Managing Communicable Diseases in Schools



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Disease Basics

Schools can play a major role in helping to reduce or prevent the incidence of illness among children and adults in our communities. Encouraging good hand hygiene, following cleaning recommendations, and adhering to the most upto-date mask requirements and recommendations contribute to a safe and healthy learning environment for children. When schools report illness to their local health department (LHD), public health specialists can assist schools with disease prevention and control guidance. This document provides schools with general information on what steps they can take to prevent and control communicable disease.

HOW DISEASES ARE SPREAD

Understanding how diseases are spread can help prevent illness. Here are the most common routes of transmission:

- Fecal-oral: Contact with human stool; usually ingestion after contact with contaminated food or objects.
- Respiratory: Contact with respiratory particles or droplets from the nose, throat, and mouth.
- Direct skin-to-skin contact: Contact with infected skin.
- Indirect contact: Contact with contaminated objects or surfaces.
- Bloodborne: Contact with blood or body fluids.

Coughing and Sneezing

Teach children (and adults) to cough or sneeze into tissues or their sleeve and not onto surfaces or other people. If children and adults sneeze into their hands, hands should be washed immediately.

Handwashing Procedures

Washing your hands is one of the easiest and best ways to prevent the spread of diseases. Hands should be washed frequently including after toileting, coming into contact with bodily fluids (such as nose wiping), before eating and handling food, and any time hands are soiled. It is also important that handwashing occurs frequently throughout the day. Establish a process for immediate handwashing or the use of hand sanitizers prior to school building entry. Water basins and pre-moistened cleansing wipes are not approved substitutes for soap and running water. Alcohol-based hand sanitizers containing at least 60% alcohol may be used when soap and water are not available, and hands are not visibly soiled. However, sanitizers do not eliminate all types of germs so they should be used to supplement handwashing with soap and water. The general handwashing procedure includes the following steps:

- Wet hands under warm running water.
- Apply liquid soap. Antibacterial soap is not recommended.
- Vigorously rub hands together for at least 20 seconds to lather all surfaces of the hands. Pay special attention to cleaning under fingernails and thumbs.
- Thoroughly rinse hands under warm running water.
- Dry hands using a single-use disposable towel or an air dryer.
- Turn off the faucet with the disposable towel, your wrists, or the backs of your hands.

Bloodborne Exposures

Bloodborne pathogens, such as Hepatitis B virus (HBV), Hepatitis C virus (HCV) and human immunodeficiency virus (HIV), can be found in human blood and other body fluids. Bloodborne pathogens can be transmitted when there is direct contact with blood or other potentially infected material. This can include blood entering open cuts or blood splashing into mucous membranes (eyes, nose, or mouth). All human blood should be treated as if it is infectious. If any bloodborne exposure occurs, contact your LHD to discuss the need for public health or medical follow-up. Carriers of bloodborne pathogens should <u>not</u> be excluded from school. For more information, see the Michigan Department of Education's "Bloodborne Pathogens and School Employees" website at http://www.michigan.gov/mde/0,4615,7-140-28753 64839 38684 29233 29803-241996--,00.html

RESPONDING TO ILLNESS IN A SCHOOL

Develop a written plan for school staff on how to address illnesses and reduce spread. Prompt action by staff may prevent a serious outbreak of communicable disease. Consider contacting your LHD for guidance on creating a plan. Within this plan, the following topics should be covered:

Require sick students and staff to stay home.

• Share resources with the school community to help families understand when to keep children home. The When to Keep Your Child Home guidance from the American Academy of Pediatrics can be helpful.

Establish policies and procedures for students and staff who are sick at school.

- Establish or update policies and procedures to ensure students and staff who become sick at school or arrive at school sick are sent home as soon as possible.
- Recommend that individuals at higher risk for severe illness from exposure to communicable disease consult
 with their medical provider to assess their risk and to determine if they should stay home if there is an
 outbreak in the community.
- Unless there is disease-specific guidance that states otherwise, schools are not expected to screen students or staff to identify communicable disease. If a community (or more specifically, a school) has cases of a communicable disease, the LHD will help identify those individuals and will follow up on next steps.
 - Michigan Communicable Disease Rules state "Primary schools, secondary schools, preschools, camps, or child daycares must report to their local health department the suspected occurrence of any communicable disease [in the reportable disease list], along with any unusual occurrence, outbreak, or epidemic of any disease, infection, or condition, amongst those in attendance. Notification to the local health department should include symptoms, number of ill students and staff, affected facilities, and closings due to illness".
- Monitor and Plan for Absenteeism Among Your Staff.
 - <u>Develop plans to cover classes in the event of increased staff absences. Coordinate with the Intermediate School District (ISD) and reach out to substitutes to determine their anticipated availability if regular staff members need to stay home if they or their family members are sick.</u>

Isolation guidance for within the school building:

Keep sick students and staff, particularly those with symptoms of respiratory illness or gastrointestinal distress, separate from well students and staff until they can leave. Plan to have areas where these individuals can be isolated from well students and staff until they can leave the school. CDC provides guidance on an isolation plan if someone arrives or becomes ill at school. Isolation "separates sick people with a contagious disease from people who are not sick" (CDC, 2017).

The school plan should include the following:

- Evaluate the current designated space for school health services and determine if there is an adjacent space for isolation.
- If an adjacent space is not available, consider moving the school health work area to another larger location with a separate adjacent space.
 - Consideration of ventilation such as windows and an outside door is preferable to reduce the spread of disease for isolated individuals exiting the building.
 - Computer, phone, internet, and restrooms with handwashing facilities are required in the school health designated space.
- Create a "When to isolate and send students and staff home" flow chart for unlicensed staff and school administrators to follow if the school nurse is not present or is not in the school 100% of the time.
- Train unlicensed personnel on the administration of this flow chart, proper temperature taking procedure, and the use of Personal Protective Equipment (PPE), including eye protection, gowns, gloves, and facemasks.

- N95 masks may be recommended for healthcare providers and must be fit-tested to ensure proper
 protection. If N95 masks are not available due to supply issues, other facemasks may be used. See CDC
 Strategies for Optimizing PPE.
- If not already wearing a facemask, a surgical or cloth mask should be provided to anyone with respiratory symptoms and fever over 100.4°F if available and tolerated by the person and developmentally appropriate.
 - Send ill staff immediately home with administrative support, and isolate students if caregivers are not
 present to immediately take them home.
 - Using a tracking form, track students with symptoms of communicable disease and report to local public health for follow up.
 - If a sick child has been isolated in your facility, clean and disinfect surfaces in your isolation room or area after the sick child has gone home:
 - Close off areas used by the person who is sick.
 - Open outside doors and windows to increase air circulation in the areas.
 - Wait 24 hours or as long as possible before you clean or disinfect to allow respiratory droplets to settle before cleaning and disinfecting.
 - o Clean and disinfect all areas used by the ill person, such as offices, bathrooms, and common areas.
 - o If more than seven days have passed since the person who is sick visited or used the facility, additional cleaning and disinfection is not necessary. Continue routine cleaning and disinfection.
- Work closely with the LHD for re-entry procedures when schools have been closed for more than two weeks.
- Refer families of high-risk students to healthcare providers to determine when re-entry is recommended.

Implement an Incident Command System to Identify Roles and Responsibilities

Develop a standard strategy for handling all school related incidents, regardless of the agencies or partners involved.

Communication Plan

Partner with public health officials to develop a core set of symptoms to be distributed to families, via the parent handbook and the school website. If there is an identified cluster, depending on the scope of the incident, public health officials may send this guidance to media, doctors, and pharmacies to include key community stakeholders.

Timely and accurate communication is a critical component of the response and recovery phases of the emergency management plan. During a crisis or emergency, communication with parents, staff, families, students, and the media is important, and each group may require different, yet consistent, messages.

Messaging efforts should:

- Coordinate with the local health department to correct any inaccurate information released by the media.
- Counter potential stigma and discrimination.
- Share actions taken by school administration.
- Provide information about additional safety precautions in place.
- Stress the importance of student and staff well-being and safety.

Train staff who answer the phone to help ensure that consistent messages are delivered to all callers. At the onset of an incident, schools may want to conduct a brief training session to provide and review scripts that include questions and answers, names and numbers of referrals, and resources to those who answer the phones.

<u>Parents:</u> Communication actions may include multiple communications via automated phone systems, formal letters from the administration, one letter from the classroom teacher, disease fact sheets and parent meetings. Reminder: During an outbreak, families often want immediate information and may become concerned if they feel that information is being withheld or delayed. This is a challenge for some infectious disease outbreaks because of the time it takes for results to be reported and for public health interventions to be implemented. Communicate to families that the school is working with public health to stop the outbreak as quickly as possible.

Establish a Partnership with the Media Before an Event Occurs

The district and school should take appropriate measures to deliver information to the media including:

• A designated media holding center.

- Public Information Officer (PIO) identification as outlined in National Incident Management System (NIMS).
- Establishment of media briefing schedules.
- Development procedures for writing and approving news releases.
- Messages with consistent content for dissemination by the various agencies.

Additional Actions for Schools to Consider When Planning for an Infectious Disease Outbreak

Creating memoranda of understanding (MOUs) with mental health professionals

Any type of crisis or emergency involving a school can disrupt the sense of safety that teachers, students, and their families experience. The unpredictable nature of an infectious disease outbreak is a source of stress for all, especially when someone is hospitalized, seriously ill or passes away. To supplement the district's crisis intervention team efforts to provide counseling to students, staff and parents, districts may want to partner with local mental health providers. These professionals can step in to help respond and recover from the outbreak. It is important that schools create MOUs with area mental health professionals so that in the event of an infectious disease, or any other incident, there is a clear plan with designated roles and responsibilities for calming fears and anxieties.

Providing guidelines for physical distancing

Physical distancing refers to procedures to decrease the frequency of contact among people to lessen the risk of spreading an infectious disease. Depending on the type and severity of the infectious disease, closing schools may not be enough to slow the spread. It is recommended that, when closing schools, public health partners encourage physical distancing for students and issue guidelines for physical distancing. These procedures or guidelines, which may be distributed through the school networks, will play an integral role in limiting the transmission of disease.

Physical distancing strategies

Select strategies are based on feasibility given the unique space and needs of the school. Not all strategies will be feasible for all schools. For example, limiting hall movement options can be particularly challenging in secondary schools. Many strategies that are feasible in primary or secondary schools may be less feasible in childcare settings. Administrators are encouraged to think creatively about all opportunities to increase the physical space between students and limit interactions in large group settings. Schools may consider strategies such as:

- Cancel field trips, assemblies, and other large gatherings. Cancel activities and events such as field trips, student assemblies, athletic events or practices, performances, school-wide parent meetings, or spirit nights.
- Cancel or modify classes where students are likely to be in very close contact. For example, in physical education or choir classes, consider having teachers come to classrooms to prevent classes mixing with others in the gymnasium or music room).
- Increase the space between desks. Rearrange student desks to maximize the space between students. Turn desks to face in the same direction (rather than facing each other) to reduce transmission caused from virus-containing droplets (e.g., from talking, coughing, sneezing).
- **Avoid mixing students in common areas.** If it is not possible to suspend use of common areas, try to limit the extent to which students mix with each other, and particularly with students from other classes.
 - o Allow students to eat lunch and breakfast in their classrooms rather than mixing in the cafeteria.
 - Stagger lunch by class.
 - Separate lunch and recess area by class.
 - Send a few students into the library to pick out books rather than going as a class.
 - Suspend the use of lockers.
 - Restrict hallway use through homeroom stays or staggered release of classes.
 - o Try to avoid taking multiple classes to bathrooms at once (e.g., avoid having all classes use the bathroom right after lunch or recess).
 - In childcare or elementary school settings, consider staggering playground use rather than allowing multiple classes to play together.
 - Limit other activities where multiple classes interact.
- **Stagger arrival and/or dismissal times.** These approaches can limit the amount of close contact between students in high-traffic situations and times.

- **Reduce congestion in the health office.** For example, use the health office for children with flu-like symptoms and a satellite location for first aid or medication distribution.
- **Limit nonessential visitors.** Limit the presence of volunteers for classroom activities, mystery readers, cafeteria support, and other activities.
- **Limit cross-school transfer for special programs.** For example, if students are brought from multiple schools for special programs (e.g., music, robotics, academic clubs), consider using distance learning to deliver the instruction or temporarily offering duplicate programs in the participating schools.
- Teach staff, students, and their families to maintain a distance of at least three feet from each other in the school. Educate staff, students, and their families at the same time and explain why this is important. Visual markers on the ground may encourage physical distancing and should be considered in places where students, staff, and visitors congregate (e.g., lunch lines, in the office, outside classrooms, and in bathrooms).

Develop a Continuity of Operations (COOP) Plan

A Continuity of Operations Plan (COOP) or long-term contingency plan ensures that school districts have the capability to continue essential functions across a wide range of crises and emergencies. The purpose of this contingency plan is to continue the performance of essential functions, reduce or mitigate disruptions to operations and achieve a timely recovery and reconstitution of the learning environment.

COOP components that may help districts prepare for, respond to, and recover from a communicable disease outbreak may include, but are not limited to:

- Maintaining essential functions, goods, and services, such as payroll, under a variety of conditions.
- Providing the support and technology for functions that can be performed from other remote locations.
- Identifying essential people who must continue to work.
- Identifying and delegating authority for closing schools, continuing functions (such as school lunch provision), identifying schools' potential responsibilities and liabilities, granting exemptions to required school days and modifying statewide assessment dates and requirements.
- Maintaining personnel and human resources policies (leave, disability, potential high absenteeism, non-salaried employees) which may involve prior negotiations with officials from employee unions.
- Reviewing policies and contracts, including those pertaining to potentially ordering warehouse items, such as
 tissues, soap, or hand sanitizer. Identifying financial resources for maintaining a continuous supply of
 preventive supplies, such as tissues, soap, or hand sanitizer.
- Installing backup power systems or sending all records to other locations for quick retrieval for all "core" functions (e.g., data processing, payroll, student records).
- Developing payroll systems in the event of a long-term closure (establishing alternative regional paycheck distribution sites or requesting employees arrange for direct deposit of paychecks).
- Coordinating with elected officials, government leaders, school officials, response partners and business leaders to plan alternative venues for learning to continue if necessary.
- Planning for the needs of students eligible for free or reduced-price meals during a long-term closure.
- Considering alternative arrangements for students with special health needs that receive physical or occupational therapy at the school during school hours.

Plan for Alternative School Uses

School Based Immunization Clinic suggestions:

- Collaborate with the health department on clinic planning.
- Conduct a walk-through of the school with the building engineer to determine appropriate areas and traffic patterns for orienting families, helping complete intake forms, keeping children occupied while waiting for medications or immunizations (without the use of commonly touched objects like books or toys).
- Consider having families wait in their cars, ready to receive a text message when it is their turn.
- Have people who are familiar to the students, families, and community members present at the clinic.

Additional considerations may include:

Provide signage, directional arrows, or additional staff to help with moving families through the process.

- Have a central site serve as a check in and checkout desk for all those who are working at the clinic.
- If several parts of the building will be used, provide radios, walkie-talkies, and cell phones to avoid delays when trying to locate someone or transmitting a message. If using radios, have people practice how to use them during regularly scheduled fire or other safety drills.
- Determine if the school building requires cleaning or sterilization and if disposal requires special procedures. Arrange for these services before the clinic is closed to restore the learning environment as soon as possible.

When to Exclude a Child from School*

Many illnesses do not require exclusion. However, children may be excluded if the illness prevents the child from participating comfortably in school activities or if there is risk of spread of harmful disease to others. Criteria include:

- 1. Severely ill: A child that is lethargic or less responsive, has difficulty breathing, or has rapidly spreading rash.
- 2. Fever: A child with a temperature of 101°F or greater AND behavior changes or other signs or symptoms (e.g., sore throat, rash, vomiting, or diarrhea). The child should not return until 24 hours of no fever, without the use of fever-reducing medications.
 - Note: If there is influenza-like-activity or COVID-19-like-activity in the school or in the community, criteria would also include a temperature over 100.4°F and respiratory symptoms (e.g., cough, sore throat).
- 3. Diarrhea: A child has two loose or watery stools. The child should have no loose stools for 24 hours prior to returning to school. Exception: A healthcare provider has determined it is not infectious. Diarrhea may be caused by antibiotics or new foods a child has eaten. Discuss with a parent/guardian to find out if this is the likely cause. For students with diarrhea caused by *Campylobacter*, *E. coli*, *Salmonella* or *Shigella*, please refer to the chart below for exclusions and required clearance criteria.
- 4. Vomiting: A child that has vomited two or more times. The child should have no vomiting episodes for 24 hours prior to returning. Exception: A healthcare provider has determined it is not infectious.
- 5. Abdominal pain: A child with abdominal pain that continues for more than two hours, or intermittent pain associated with fever or other symptoms.
- 6. Rash: The child with a rash AND has a fever or a change in behavior. Exclude until the rash subsides or until a healthcare provider has determined it is not infectious. For students with a diagnosed rash, please refer to the chart below for exclusions and required clearance criteria.
 - Note: Rapidly spreading bruising or small blood spots under the skin need immediate medical attention.
- 7. Skin sores: A child with weeping sores on an exposed area that cannot be covered with waterproof dressing.
- 8. Certain communicable diseases: Children and staff diagnosed with certain communicable diseases, including COVID-19, may have to be excluded for a certain period of time. See the chart below for disease-specific exclusion periods.
- * These are general recommendations. Please consult your local health department for additional guidance. Exclusion criteria should be based on written policies that are shared with families during enrollment and when exclusion is necessary. Written exclusion policies promote consistency and reduce confusion. Extracurricular activities also need to be curtailed when a student has a communicable disease. Anyone with a diarrheal illness (e.g., Norovirus, Salmonellosis, Shigellosis, Shiga-Toxin producing *E. coli*, Giardiasis, or Cryptosporidiosis) should not use swimming pools for two weeks after diarrhea has ceased.

MAINTAIN A SANITARY SETTING

It is important to maintain a sanitary setting to prevent the spread of illnesses. Many items and surfaces in schools must be cleaned and sanitized frequently. To clean and sanitize means to wash vigorously with soap and water, rinse with clean water, and wipe or spray the surface with a sanitizing solution. The surface should air dry for the time listed on the product's instructions. For items that cannot be submerged into solution, spray or wipe with a sanitizing solution. Do not towel dry. Immediately wash, rinse, and sanitize items or surfaces that have been soiled with discharge such as urine or nasal drainage. Follow the Norovirus Cleaning Guidance when cleaning any vomit or stool incidents (http://www.michigan.gov/documents/mdch/NorovirusEnvironCleaning_281018_7.pdf) to prevent spread of norovirus and other gastrointestinal illnesses. Examples of sanitizing solutions include:

• Commercial sanitizers used only in accordance with the manufacturer's instructions.

 A fresh solution of water and non-scented chlorine bleach with a bleach concentration of 50–200 parts per million (one teaspoon to one tablespoon of bleach per gallon of water). More information can be found at https://www.epa.gov/pesticide-registration/selected-epa-registered-disinfectants

Any cleaning, sanitizing or disinfecting product must always be safely stored out of reach of children. To avoid fumes that may exacerbate asthma, bleach sanitization should occur before or after school, using appropriate concentrations. All sanitizers must be used in a manner consistent with their labeling. If there are questions about the product, guidance is available from the National Antimicrobial Information Network at 1-800-621-8431 or npic@ace.orst.edu or from the National Pesticide Information Center at 1-800-858-7378.

VACCINATION

Vaccination is the best way to prevent many diseases. Monitor the Michigan Care Improvement Registry (MCIR) to assure that children are up to date on their vaccinations for school and childcare. Assure that staff have also received all recommended vaccines. Visit http://www.michigan.gov/mdhhs/0,5885,7-339-73971 4911 4914 68361-344843--,00.html for the MDHHS Immunization Division's School and Childcare/Pre-school Immunization Rules.

REPORTING

Michigan Law requires schools and childcare centers to report specific diseases according to Act No. 368 of the Public Acts of 1978, which states that physicians, laboratories, primary and secondary schools, child daycares, and camps are required to report the occurrence or suspected occurrence of any disease, condition, or infections as identified in the Michigan Department of Health and Human Services (MDHHS) CD rules to your LHD within 24 hours. The creation of consistent reporting procedures and measures across all schools within one district or across the state will allow the rapid detection of unusual changes or trends in student health.

It is important for schools to report to their LHD for a number of reasons, including:

- To identify disease trends, outbreaks, and epidemics.
- To enable preventative treatment and/or education.
- 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.

Individual Case Reporting

The diseases highlighted in bold in the "Disease Specific Chart" below represent a subset of the diseases required to be reported on an individual case basis to your LHD. For a complete list of diseases that are required to be reported, and LHD contact numbers, please see:

https://www.michigan.gov/documents/mdch/Reportable Diseases Michigan by Condition 478488 7.pdf

Because of the risk of rabies, animal bites must be reported to your LHD and/or animal control within 24 hours.

The individual case report should include the following information:

- Name of the disease.
- 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 date the student was first absent.
- The individual who identified the disease (e.g., healthcare provider, parent/guardian, etc.).

Family Educational Rights and Privacy Act (FERPA) allows for the disclosure of personally identifiable information in connection with a health or safety emergency to public health authorities without individual or parent authorization if knowledge of the information is necessary to protect the health or safety of the student or other individuals under § 99.31(a)(10) and § 99.36 of the FERPA regulations.

Aggregate Reporting

Weekly aggregate counts of flu-like illness (also referred to as influenza-like illness) are to be reported to your LHD. Influenza-like illness refers to any child with fever and a cough and/or sore throat without a known cause other than influenza. Vomiting and diarrhea alone are NOT indications of influenza or flu-like illness. Some LHDs may also require weekly aggregate counts of gastrointestinal illness, which is defined as any child with diarrhea and/or vomiting for at least 24 hours. Other diseases such as strep throat, pink eye, and head lice may also need to be reported on a weekly basis. Schools should consult their LHD for reporting requirements and how to submit communicable disease reports.

Requesting Information from Parents

To assist with illness reporting, schools can provide suggestions to parents/guardians about what they should report regarding their child's illness. For example, "Michigan law requires that schools report the possible occurrence of communicable disease to the local health department. To assist in this reporting, please include the illness (if known) and who diagnosed it OR a detailed description of symptoms such as vomiting, diarrhea, fever, rash, or sore throat when reporting your child's absence." Information about illness reporting can be provided in packets to parents / guardians at the beginning of the school year. This reminder message can be left on the absentee line voice message.

Immediate Reporting of Serious or Unusual Communicable Disease

In addition to reporting aggregate and individual cases, call your LHD **immediately** to report any of the following serious illnesses: <u>measles</u>, <u>mumps</u>, <u>rubella</u>, <u>pertussis</u>, <u>Haemophilus influenzae</u> Type B, <u>meningitis</u>, <u>encephalitis</u>, <u>hepatitis</u>, <u>tuberculosis</u>, <u>COVID-19</u>, or any other serious or unusual communicable disease.

Immediate Reporting of Outbreaks

All outbreaks of suspected or confirmed communicable diseases are **immediately** reportable to your LHD. An outbreak is defined as any increase in a certain type of illness. Your LHD can assist in determining if an outbreak is occurring in the school. Even in the absence of closing a school, families should be notified about any outbreak. LHDs can assist with notification letters to families. This form may be used to assist in reporting to the LHD: https://www.michigan.gov/documents/mdch/Cluster and Facility Outbreak Report Form 2015 501633 7.pdf

- An influenza-like illness outbreak is when a school building is experiencing influenza-like illnesses among students and staff that are above a level at which would be expected at that time of year. Schools are encouraged to work with their LHD to determine influenza activity in your area.
- A gastrointestinal illness outbreaks is when a school building is experiencing gastrointestinal illnesses among students and staff that are above a level at which would be expected at that time of year. The sudden onset of vomiting and/or diarrhea in several students or staff may also suggest an outbreak is occurring.

School Closures due to Illness

Most gastrointestinal or respiratory illness outbreaks will not lead to school closure. However, there are instances where closure may be recommended for disinfection or other mitigation actions. Consult your LHD for outbreak-specific recommendations. School closures due to illness should be reported **immediately** to your LHD regardless of whether it is an outbreak of one disease, a closure due to a variety of illnesses, or a closure due to staff illnesses.

LHD Information: http://www.malph.org/directory or http://www.michigan.gov/mdhhs/0,5885,7-339--96747--,00.html

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

Fifth Disease	Person-to-person;	Fever, flushed, lacy rash	Variable, usually 4-	Most infectious before	If pregnant, consult OB;	No exclusion if rash is
(Erythema infectiosum)	Contact with	("slapped cheek")	20 days	1-2 days prior to onset	encourage good hand	diagnosed as Fifth
(Parvovirus B19)	respiratory secretions				hygiene; do not share	disease by a
					eating utensils	healthcare provider
Giardiasis** †	Person-to-person	Diarrhea, abdominal	Average 7-10 days	During active infection	Encourage good hand	Exclude until diarrhea
	transmission of cysts	cramps, bloating,	(range 3-25+ days)		hygiene	has ceased for at least
	from infected feces;	fatigue, weight loss,				2 days; may be
	contaminated water	pale, greasy stools; may				relapsing; additional
		be asymptomatic				restrictions may apply
Hand Foot and	Contact with	Sudden onset of fever,	Average 3-5 days	From 2-3 days before	Exclude with first signs	If secretions from
Mouth Disease**	respiratory secretions	sore throat, cough, tiny	(range 2-14 days)	onset and several days	of illness; encourage	blisters can be
(Coxsackievirus)	or feces from an	blisters in mouth/throat		after onset; shed in	cough etiquette and	contained, no
(Herpangina)	infected person	and on extremities		feces for weeks	good hand hygiene	exclusion required
Head lice	Head-to-head contact	Itching, especially nape	1-2 weeks	Until lice and viable eggs	Avoid head-to-head	Students with live lice
(Pediculosis)	with an infected	of neck and behind		are destroyed, which	contact during play; do	may stay in school
(,	person and/or their	ears; scalp can be pink		generally requires 1-2	not share personal	until end of day;
	personal items such as	and dry; patches may		shampoo treatments	items, such as hats,	immediate treatment
	clothing or bedding	be rough and flake off		and nit combing	combs; inspect close	at home is advised
	Head Lice Manual				contacts frequently	
Hepatitis A** †	Fecal-oral; person-to-	Loss of appetite,	Average 25-30 days	2 weeks before onset of	Immediately notify LHD	Exclude until 7 days
%	person or via	nausea, fever, jaundice,	(range 15-50 days)	symptoms to 1 to 2	regarding evaluation	after jaundice onset
	contaminated food or	abdominal discomfort,		weeks after onset	and treatment of close	and medically cleared;
	water	diarrhea, dark urine,			contacts; encourage	exclude from food
		fatigue			good hand hygiene	handling for 14 days
Herpes simplex I, II	Infected secretions	Tingling prior to fluid-	2-14 days	As long as lesions are	Encourage hand	No exclusion
(cold sores / fever	HSV I – saliva	filled blister(s) that		present; may be	hygiene and age-	necessary
blisters)	HSV II – sexual	recur in the same area		intermittent shedding	appropriate STD	
(genital herpes)		(mouth, nose, genitals)		while asymptomatic	prevention; do not	
					share personal items;	
					avoid blister secretions	
Impetigo	Direct or indirect	Lesions/blisters are	Variable, usually 4-	While sores are draining	Encourage good hand	Cover lesions; can
(Impetigo contagiosa)	contact with lesions	generally found on the	10 days, but can be		hygiene	delay treat until day's
	and their discharge	mouth and nostrils and	as short as 1-3 days			end; no exclusion if
		occasionally near eyes				treatment started
						before next day
*Influenza** 🥻	Droplet; contact with	High fever, fatigue, sore	1-4 days	1 day prior to onset of	Exclude with first signs	Exclude until 24hrs
(influenza-like 🏲	respiratory secretions	throat, cough, aches,		symptoms to 1 week or	of illness; encourage	with no fever and
illness)	or contaminated	runny nose, headache;		more after onset	cough etiquette and	cough has subsided
	surfaces)				good hand hygiene	
Disease	Mode of Spread	Symptoms	Incubation	Contagious Period	Contacts	Exclusions
			Period			(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)

Mumps** †	Airborne or direct	Salivary gland swelling	Average 16-18 days	7 days prior to and 8	Exclude contacts	Exclude until 5 days
· %	contact with saliva	(usually parotid); chills,	(range 12-25 days)	days after parotitis onset	lacking documentation	after onset of salivary
X		fever, headache			of immunity until 25	gland swelling
					days after last onset	
*Norovirus**	Food, water, surfaces	Nausea, vomiting,	Average 24-48hrs	Usually from onset until	Encourage good hand	Exclude until illness
(viral	contaminated with	diarrhea, abdominal	(range: 12-72hrs)	2-3 days after recovery;	hygiene; contact LHD	has ceased for at least
gastroenteritis)	vomit or feces,	pain for 12-72hrs;		typically, virus is no	for environmental	2 days; exclude from
,	person-to-person,	possibly low-grade		longer shed after 10	cleaning	food handling for 3
	aerosolized vomit	fever, chills, headache		days	recommendations	days after recovery
Pink Eye	Discharge from eyes,	Bacterial: Often yellow	Variable but often	During active infection	Encourage good hand	Exclude only if herpes
(conjunctivitis)	respiratory secretions;	discharge in both eyes	1-3 days	(range: a few days to 2-3	hygiene	simplex conjunctivitis
	from contaminated	Viral: Often one eye		weeks)		and eye is watering;
	fingers, shared eye	with watery/clear				exclusion also may be
	make-up applicators	discharge and redness				necessary if 2 or more
		Allergic: itchy eyes with				children have watery,
		watery discharge				red eyes; contact LHD
Poliomyelitis [‡]	Contact with the feces	Most asymptomatic;	Nonparalytic: 3-6	Most risk 7-10 days	Exclude contacts	At least 14 days from
(polio) 🥻	of an infected person	25%: flu-like symptoms	days;	before / following onset;	lacking documentation	onset and until 2 stool
<i>)</i> **	(or less often, from	e.g., sore throat, fatigue		possible while virus is	of immunity	samples taken 7 days
	respiratory droplets)	fever, headache; rarely	Paralysis: usually 7-	excreted; Asymptomatic		apart are negative.
5 1 111	\(\cdot \cd	meningitis or paralysis	21 days	transmission possible.	V - 11 1 P	E 1 1 .c.c
Rash Illness	Variable depending on	Skin rash with or	Variable depending	Variable depending on	Variable depending on	Exclude if fever,
(Unspecified)	causative agent	without fever	on causative agent	causative agent	causative agent	change in behavior
Danish and a lillion	Contact with	Clicht forcer come throat	Mariabla but aftar	Mariabla danandina an	Francisco con ch	may need clearance
Respiratory Illness		Slight fever, sore throat,	Variable but often	Variable depending on	Encourage cough	Exclude until fever
(Unspecified)	respiratory secretions	cough, runny or stuffy	1-3 days	causative agent	etiquette and good hand hygiene	free for 24hrs
Dinawa	Direct contact with an	nose Round patch of red, dry	Usually 4-14 days	As long as lesions are	Inspect skin for	Can delay treatment
Ringworm	infected animal,	skin with red raised	Usually 4-14 days	present and fungal	infection; do not share	until day's end; no
(Tinea)	person, or	ring; temporary		spores exist on materials	personal items; seek	exclusion if treatment
	contaminated surface	baldness		spores exist on materials	veterinary care for pets	started before next
	contaminated surface	Dalutiess			with signs of skin	day; exclude from
					disease	contact sports, swim
					uiscusc	until treatment start
Rubella** †	Direct contact;	Red, raised rash for ~3	Average 16-18 days	7 days before to 7 days	If pregnant, consult OB;	Exclude until 7 days
(German Measles)	contact with	days; possibly fever,	(range: 14-21 days)	after rash onset	exclude contacts lacking	after onset of rash
%	respiratory secretions;	headache, fatigue, red	(- 0		documentation of	
	airborne (e.g., sneeze)	eyes			immunity until 21 days	
/	. 5, -,	,			after last onset	
Disease	Mode of Spread	Symptoms	Incubation	Contagious Period	Contacts	Exclusions
			Period			(subject to LHD approval)

Salmonellosis [†]	Fecal-oral: person-to-	Abdominal pain,	Average 12-36hrs	During active illness and	Exclude with first signs	Exclude until diarrhea
	person, contact with	diarrhea (possibly	(range: 6hrs-7 days)	until organism is no	of illness; encourage	has ceased for at least
	infected animals, or	bloody), fever, nausea,	(longer detected in feces	good hand hygiene	2 days; additional
	via contaminated food	vomiting, dehydration		J	0 70	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,	loss, cough (3+ weeks),			need for evaluation and	medically cleared
. ,	speaking, or singing	night sweats, anorexia			testing of contacts	
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
%		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

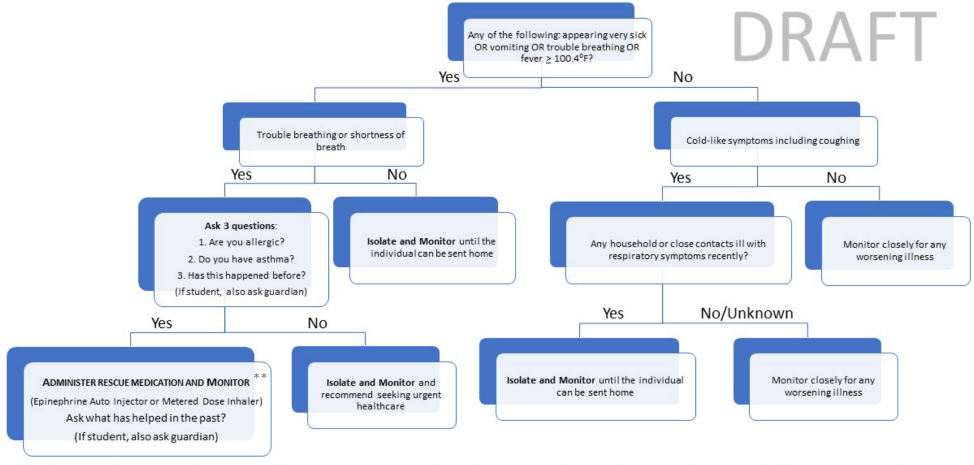
^{*}Report only aggregate number of cases for these diseases

** Contact your local health department for a "letter to parents" Vaccination is highly encouraged to prevent or mitigate disease

[†]Consult with local health department on case-by-case basis

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.

Select Diseases: Additional Information

Norovirus

Noroviruses are a group of viruses that cause gastroenteritis (GAS-tro-en-ter-I-tis). Norovirus is known incorrectly as the "stomach flu". Norovirus is NOT related to the flu (influenza), which is a respiratory illness caused by a different virus. Norovirus illness usually begins 24-48 hours after exposure but can appear as early as 10 hours after exposure. Symptoms usually include nausea, vomiting, diarrhea, and stomach cramping, but a low-grade fever, chills, headache, muscle aches, and a general sense of tiredness may also be present. The illness is usually brief, with symptoms lasting one to two days. Noroviruses are very contagious and spread easily from person-to-person. The virus is found in the stool and vomit of infected people. People can become infected in several ways, including eating food or drinking liquids that are contaminated by infected food handlers, touching surfaces or objects contaminated with norovirus and then touching their mouth before handwashing, or having direct contact with another person who is infected and then touching their mouth before handwashing. Children and staff exhibiting symptoms of viral gastroenteritis should be excluded from school or other group activities until two days after their symptoms have stopped. Frequent handwashing with warm water and soap for at least 20 seconds is highly encouraged as alcohol-based hand sanitizers are NOT affective against the virus. It is important to note that most household cleaners are ineffective against norovirus; a diluted bleach solution is the most reliable means of disinfection (https://www.epa.gov/pesticide-registration/selected-epa-registered-disinfectants). Norovirus can survive on surfaces for many days unless disinfected. Please see the References section below for the

Influenza

nose, throat, and lungs. It can cause mild to severe illness, and at times can lead to death. In fact, influenza causes more hospitalizations among young children than any other vaccine-preventable disease. People infected with influenza may experience fever or feeling feverish, chills, cough, sore throat, runny or stuffy nose, muscle or body aches, headaches, and/or fatigue; some children may experience vomiting and diarrhea. Most experts believe that flu viruses spread mainly by droplets produced when people with flu cough, sneeze or talk. These droplets can land in the mouths or noses of people who are nearby. Less often, a person might get infected with the flu by touching a surface contaminated with the influenza virus and then touching their own mouth, eyes, or nose. Most healthy adults may be infectious to others beginning one day before symptoms develop and up to five to seven days after becoming sick. Some people, especially young children and people with weakened immune systems, might shed the virus for even longer. One of the best ways to protect against the flu and its potential severe complications is to get a seasonal influenza vaccine each year. Flu vaccination is recommended for all children aged six months and older. Making healthy choices at school and at home can also help prevent the flu. Encourage

• Stay home when you are sick and avoid close contact with people who are sick.

MDHHS Fact Sheet and Guidelines for Environmental Cleaning and Disinfection of Norovirus.

Influenza (or "the flu") is a contagious respiratory illness caused by influenza viruses that infect the

- Cover your nose and mouth with a tissue when you cough or sneeze. Throw the tissue away after use and wash your hands. If a tissue is not available, cover your mouth and nose with your sleeve, not your hand.
- Wash your hands often with soap and water. If this is not available, use an alcohol-based hand rub.
- Avoid touching your eyes, nose, or mouth. Germs spread this way.

children, parents, and staff to take the following everyday preventive actions:

• Clean and disinfect frequently touched surfaces at home, work, or school, especially when someone is ill.

Please see the References section below for the MDHHS and CDC Websites.

COVID-19 is the disease caused by the coronavirus, SARS-CoV-2. COVID-19 is a contagious respiratory illness that can cause mild to severe illness with symptoms including fever, chills, cough, fatigue, shortness of breath, body aches, sore throat, loss of taste or smell, congestion, runny nose, vomiting, and diarrhea. Current data indicate that older adults and those with underlying health conditions are more likely to develop serious illness. There is also concern for Multisystem Inflammatory Syndrome in Children (MIS-C) associated with COVID-19. This disease is similar to Kawasaki disease and includes symptoms of abdominal pain, red eyes, fever for five or more days, red / cracked lips, rash, and swollen / red hands and feet. This may be sequalae from a recent COVID-19 infection and often requires intensive care. The virus causing COVID-19 is usually spread by respiratory droplets but may be spread via the airborne route. Individuals can become infected by touching a contaminated surface and then touching their mouth, eyes, or nose. Individuals are infectious beginning two days before symptoms and for days or weeks after symptoms resolve. Those with COVID-19 should isolate for at least 5 days after onset (at least 5 days after positive test if no symptoms) AND at least 24 hours with no fever, AND improvement in other symptoms. Some individuals may shed the virus (or test positive) for longer. Layering multiple prevention strategies such as masking, vaccination, and physical distancing can help protect students, teachers, staff, and visitors. Making healthy choices at school and at home can also help prevent COVID-19. Encourage staff and families to take these everyday preventive actions:

- Promote vaccination among teachers, staff, families, and eligible students. Vaccination is the leading public health prevention strategy to end the COVID-19 pandemic.
- Students, teachers, and staff should stay home when they have signs of any infectious illness and be referred to their healthcare provider for testing and care.
- Avoid close contact with people who are sick.
- Follow recommendations for universal indoor masking.
- Cover your nose and mouth with a tissue when you cough or sneeze. Throw the tissue away after use and wash your hands. If a tissue is not available, cover your mouth and nose with your sleeve, not your hand.
- Wash your hands often with soap and water. If unavailable, use an at least 60% alcohol-based hand rub.
- Avoid touching your eyes, nose, or mouth. Germs spread this way.
- Clean and disinfect frequently touched surfaces at home, work, or school, especially when someone is ill.

COVID-19 guidance changes frequently as more is learned about the virus and outbreak progression. For the most current information, visit: www.michigan.gov/coronavirus

www.cdc.gov/coronavirus/2019-ncov/index.html

www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/k-12-guidance.html

Monkeypox virus (MPV)

Monkeypox is a relatively rare disease caused by infection with the monkeypox virus that can cause flu-like symptoms and a rash that if often painful or itchy. MPV is rarely fatal. A person is infectious until there is full healing of the lesions and fresh skin has formed. Transmission often occurs when there is close, personal contact to someone who is infected with MPV, but can also occur when there is contact to respiratory secretion from someone who has MPV or after touching items, including surfaces or fabrics, that have had contact with a person with MPV. Individuals infectious with MPV should isolate at home, away from others. Individuals who have had contact with a person with MPV do not need to quarantine at home but should watch for signs and symptoms. Depending on the exposure type, contacts may be monitored by the LHD and may be offered post exposure prophylaxis (PEP).

Poliomyelitis

Polio, or poliomyelitis, is a disabling and life-threatening disease caused by the poliovirus. Most people who get infected with poliovirus will not have any visible symptoms. About 25% of those who are infected with poliovirus will have flu-like symptoms that can include sore throat, fever, fatigue, nausea, headache, and stomach pain. These symptoms usually last 2 to 5 days. A smaller proportion of people with poliovirus infection will develop more serious symptoms that affect the brain and spinal cord. Meningitis occurs in about 1–5 out of 100 people, depending on virus type. Paralysis or weakness in the arms, legs, or both occurs in about 1 out of 200 people to 1 in 2000 people, depending on virus type. Paralysis is the most severe symptom associated with poliovirus because it can lead to permanent disability and death. Between 2 and 10 out of 100 people who have paralysis from poliovirus infection die, because of the effect on the respiratory muscles. Even children who seem to fully recover can develop new muscle pain, weakness, or paralysis as adults, 15 to 40 years later. This is called post-polio syndrome. Poliovirus is very

contagious and spreads through person-to-person contact. The virus can be identified in an infected person's throat and intestines and can persist in the intestines for many weeks. Even infected people who are asymptomatic can transmit the virus. The virus enters the body through the mouth and can spread through contact with the feces of an infected person, or less commonly, droplets from a sneeze or cough of an infected person. Infection with poliovirus can occur if a person has microscopic amounts of feces on their hands or objects (e.g., toys) and then the person touches their hands or object to their mouth. In unsanitary conditions, poliovirus can also contaminate food and water. Because of the routine childhood polio vaccine, dedicated health care professionals, and parents who vaccinate their children on schedule, wild poliovirus has been eliminated in this country for more than 30 years. However, it is important to maintain high immunity against polio in the population through vaccination to prevent the potential for outbreaks around travel-imported cases.

Enterovirus

Non-polio enteroviruses are very common and can infect anyone. Infants, children, and teenagers are more likely to get infected and become sick because they do not have immunity from previous exposures to the virus. There are over 60 types of non-polio enteroviruses, including polioviruses, coxsackieviruses, and echoviruses. In the United States, enteroviruses cause more than 10 million infections each year and are most likely to occur in the summer and fall. Most people who are infected with an enterovirus do not get sick or have only mild illness, like "the common cold" or a skin rash. Less commonly, an enterovirus infection can result in meningitis and very rarely, myocarditis, encephalitis, or paralysis. Infants and people with weakened immune systems have a greater chance of having these complications. The infection is spread via stool or respiratory secretions from an infected person or by contact with contaminated surfaces. Transmission is difficult to interrupt because most infections are asymptomatic. Good hygienic practices, like handwashing, are recommended, especially for pregnant women around the time of delivery as newborns are at risk for very severe illness. A solution containing 10% bleach is an effective way to inactivate the virus. In most instances, it is not necessary to close schools due to enterovirus. However, the decision to close a school for any communicable disease should be made by school officials in consultation with public health officials.

Methicillin – Resistant Staphylococcus aureus or MRSA

MRSA is methicillin-resistant *Staphylococcus aureus*, a type of staph bacteria that is resistant to several antibiotics. MRSA can cause skin and other infections. Usually, it is not necessary to close schools because of a MRSA infection in a student. However, the decision to close a school for any communicable disease should be made by school officials in consultation with local and/or state public health officials. When a MRSA infection occurs within the school population, the school clinician should determine, based on medical judgment, whether some or all students, parents, and staff should be notified. If medical personnel are not available at the school, consultation with the public health authorities should be used to guide this decision. Repeat cases, spread to other students, or complex cases should be reported to the LHD for consultation. MRSA transmission can be prevented by practicing good hand hygiene, especially before eating and after using the bathroom, and ensuring all infections are clean and covered, as this will greatly reduce the risks of surface contamination.

Clostridium difficile Infection or CDI

Clostridium difficile (C. diff) is a spore-forming bacterium that causes inflammation of the colon, known as colitis. It is the most common cause of diarrhea in healthcare settings. Individuals with other illnesses requiring prolonged use of antibiotics, and the elderly, are at greatest risk of acquiring CDI. Any surface or material that becomes contaminated with feces can serve as a reservoir for C. diff spores. Use bleach-based products for disinfection of environmental surfaces. Symptoms include watery diarrhea, fever, loss of appetite, nausea, and abdominal pain or tenderness. As with other diarrheal diseases, students should be excluded from school while they experience symptoms. Good hand hygiene practices will reduce transmission.

Animals in the Classroom

Animals can be valuable teaching aids in the school setting, but safe practices are required to reduce the risk of infection or injury. The National Association of State Public Health Veterinarians (NASPHV) has developed guidelines for the exhibition of animals in school and other settings. Schools should ensure that:

- Teachers and staff know which animals are inappropriate as residents or visitors in schools.
- Teachers and staff know which animals should not be in contact with children.

- Personnel providing animals for educational purposes are knowledgeable about animal handling and the diseases that can be transmitted between animals and people.
- Staff and students wash their hands after contact with animals, their feed, or their habitats.

For complete details and recommendations for schools, please review the NASPHV Animal Contact Compendium, Appendix 4, "Guidelines for Exhibition of Animals in School and Child-Care Settings". Website is listed in References.

Bed Bugs (Cimex lectularius)

Bed bugs are small, brownish, flattened insects that feed on the blood of people while they are sleeping or inactive. Although the bite does not hurt, it may develop into an itchy welt similar to a mosquito bite. Bed bugs do not transmit disease, but they can cause significant itchiness, anxiety, and sleeplessness. Bed bug infestations are also very difficult and expensive to control. Usually, bed bugs only come out to feed during the night. Unlike head lice, they do not live on a person. However, they can hitchhike from one place to another in backpacks and on other items. Actual bed bug infestations in schools are uncommon. More commonly, a few bed bugs will hitchhike to school from an infested home by hiding in a student's clothing or backpack. Bed bugs could then be carried home by another student, making schools a potential hub for bed bug spread. This is not a minor concern – bed bugs are expensive and difficult to eradicate. If a school plans to use pesticides to control pests indoors, they are required under Michigan law to have an **integrated pest management (IPM)** plan in place. If a bed bug infestation is suspected or students are getting bitten during class, the school should contact a **licensed pest management professional** for assistance. Please see the References section below for the MDHHS Bed Bugs Fact Sheet for Schools.

Head Lice

Lice are parasitic insects that can be found on people's heads and bodies and survive by feeding on blood.

Head lice infestations are spread most commonly by close person-to-person contact, usually by direct headto-head contact, with an infested person. Less frequently, lice can be spread by sharing belongings. However, head
lice survive less than one to two days if they fall off a person and cannot feed. Pets do not play a role in the
transmission of human lice. Lice move by crawling; they cannot hop or fly. Both over-the-counter and prescription
medications are available. Head lice are not known to spread disease. To help prevent and control the spread of lice:

- Avoid head-to-head (hair-to-hair) contact during play and other activities at home, school, and elsewhere.
- Do not share personal items such as hats, scarves, or combs or lie on areas exposed to an infested person.
- Machine wash contaminated items using the hot water (130°F) laundry cycle and the high heat drying cycle.

Do not use fumigant sprays or fogs as they are not necessary and can be toxic. It is recommended that schools review the MDHHS Head Lice Manual and develop a written policy addressing how infestations will be managed.

Acknowledgments

The authors gratefully acknowledge guidance from Kent County Health Department, Livingston County Health Department, Washtenaw County Public Health, Genesee County Health Department, and Kalamazoo County Health & Community Services.

References

- Bed Bugs Fact Sheet (MDHHS): http://www.michigan.gov/documents/emergingdiseases/Bed bugs schools 293498 7.pdf
- C. difficile website (CDC): http://www.cdc.gov/hai/organisms/cdiff/Cdiff-patient.html
- C. difficile Fact Sheet (MDHHS): http://www.michigan.gov/documents/mdch/CDiffTipSheet_374585_7.pdf
- Communicable Disease Information & Resources Website (MDHHS): www.michigan.gov/cdinfo
- Control of Communicable Diseases Manual. 19th Edition. David L. Heyman, MD Editor. American Public Health Association
- Coronavirus (COVID-19) website (CDC): https://www.cdc.gov/coronavirus/2019-ncov/index.html
- Coronavirus (COVID-19) School website (CDC): Guidance for COVID-19 Prevention in K-12 Schools: www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/k-12-guidance.html
- Coronavirus website (MDHHS): https://www.michigan.gov/coronavirus
- Enterovirus Tip Sheet (MDHHS): http://www.michigan.gov/documents/mdch/Q311 Enterovirus FINAL 367074 7.pdf
- EPA-Registered Disinfectants: https://www.epa.gov/pesticide-registration/selected-epa-registered-disinfectants
- Head Lice website (CDC): http://www.cdc.gov/parasites/lice/ or http://www.cdc.gov/parasites/lice/head/prevent.html
- Head Lice Manual (MDHHS): http://www.michigan.gov/documents/Final-Michigan-Head-Lice Manual-106828-7.pdf
- Influenza website (CDC): http://www.cdc.gov/flu/school/index.htm
- Influenza website (MDHHS): www.michigan.gov/flu

- Managing Infectious Diseases in Child Care and Schools. A Quick Reference Guide, 4th Edition. AAP 2017
- MRSA website (CDC): http://www.cdc.gov/mrsa/community/schools/index.html
- MRSA Brochure (MDHHS): http://www.michigan.gov/documents/MRSA brochure FINAL 167898 7.pdf
- National Association of School Nurses: https://www.nasn.org/blogs/nasn-profile/2020/05/15/the-lastest-covid-19-resources
- National Association of State Public Health Veterinarians Website: http://www.nasphv.org/
- Norovirus Fact Sheet (MDHHS): http://www.michigan.gov/documents/mdch/NorovirusFactsheet 281017 7.pdf
- Norovirus, Guidelines for Environmental Cleaning and Disinfection (MDHHS):
 http://www.michigan.gov/documents/mdch/NorovirusEnvironCleaning 281018 7.pdf
- Quarantine and Isolation (CDC, 2017): https://www.cdc.gov/quarantine/index.html
- Red Book: 2012 Report of the Committee on Infectious Diseases. 29th Edition. American Academy of Pediatrics
- Scabies Prevention and Control Manual (MDHHS): https://www.michigan.gov/documents/scabies_manual_130866_7.pdf

Recent Summary of Changes for Managing Communicable Diseases in Schools

- Handwashing Procedures: Antibacterial soap is not recommended
- Maintain a Sanitary Setting: Sanitized surface should air dry for the time listed on product
- Maintain a Sanitary Setting: Bleach should be used before or after school in appropriate dilutions
- When to Exclude a Child from School: Added Severely ill, Abdominal pain, Skin sores
- When to Exclude a Child from School: Changed temperature for fever cutoff
- When to Exclude a Child from School: Added recommendation for written exclusion criteria
- When to Exclude a Child from School: Added Flow chart
- Requesting Information from Parents: Newly added section
- Immediate Reporting of Outbreaks: Added definitions of ILI and GI outbreaks
- School Closures due to Illness: Newly added section
- Changes in exclusion criteria: Impetigo, MRSA, Pink Eye, Rash, Ringworm, Scabies, Strep Throat, COVID-19
- New links: EPA cleaning guidelines and AAP's Quick Reference for infectious diseases in schools
- Added information on planning before an outbreak including NIMS and Communication Plan
- Added and updated COVID-19 specific information including updated links
- Added information on monkeypox virus (MPV) and poliovirus