

St. Clair County Return to Learn Interim Guidance Brief for 2021-2022 School Year

Updated September 21, 2021

Intended Audiences: School Leaders and Administrators

Whereas in-person learning has been shown to provide the greatest benefit to community youth, and where ensuring this can happen consistently and safely during the upcoming school year has been deemed a priority of public health and education partners.

Through ongoing partnership of public health and education partners, the following guidance is meant to support school districts in planning for a successful return to the classroom this fall and to ensure that COVID-19 prevention and mitigation measures are implemented in a way that fosters optimal learning environments while simultaneously ensuring health and safety for the overarching school-district community (students and staff alike).

This interim guidance is based on current data, trends and knowledge about SARS-CoV-2 (COVID-19). Guidance may change and evolve as knowledge changes surrounding current and potential variants and availability of vaccination for younger age groups.

Monitoring Community Transmission & COVID-19 Activity:

Local public health will provide ongoing monitoring of community transmission in St. Clair County and the surrounding region. This activity will allow the St. Clair County Health Department (SCCHD) to support school superintendents and administrators in making informed and educated decisions that are best for school operations, students and staff. SCCHD will provide updates and adjust recommendations based on the CDC's predesignated indicators and thresh-olds for community transmission of COVID-19.

Indicator	Low Transmission Blue	Moderate Transmission Yellow	Substantial Transmission Orange	High Transmission Red
Total new cases per 100,000 persons in the past 7 days ²	0-9	10-49	50-99	≥100
Percentage of NAATs that are positive during the past 7 $days^{3}$	<5.0%	5.0%-7.9%	8.0%-9.9%	≥10.0%

CDC Indicators and Thresholds for Community Transmission of COVID-191

¹If the two indicators suggest different levels, the actions corresponding to the higher threshold should be chosen. County-level data on total new cases in the past 7 days and test percent positivity are available on the County View tab in <u>CDC's COVID Data Tracker</u>.

 2 Total number of new cases per 100,000 persons within the last 7 days is calculated by adding the number of new cases in the county (or other community type) in the last 7 days divided by the population in the county (or other community type) and multiplying by 100,000.

³Percentage of positive diagnostic and screening NAATs during the last 7 days is calculated by dividing the number of positive tests in the county (or other administrative level) St. Clair County Return to Learn Guidance Brief for 2021-2022 School Year / updated 9/21/2021 1



during the last 7 days by the total number of tests resulted over the last 7 days. Additional information can be found on the <u>Calculating Severe Acute Respiratory Syndrome</u> <u>Coronavirus 2 (SARS-CoV-2) Laboratory Test Percent Positivity: CDC Methods and Considerations for Comparisons and Interpretation</u> webpage.

Local Guidance for Implementation of COVID-19 Prevention Strategies

The following list are the overarching prevention strategies recommended for prevention of COVID-19 transmission in the school setting:

- Exclusion due to Illness (Staying home when sick)
- Promoting Vaccination
- Consistent & Correct Mask Use
- Physical Distancing/ Cohorting
- Screening Testing
- ➢ Ventilation
- Handwashing and Respiratory Etiquette
- > Contact tracing paired with isolation & quarantine
- Cleaning & Disinfecting

SCCHD advises schools to implement these prevention strategies in a layered and measured approach. Layering multiple strategies provides increased safety and protection for staff and students and by being able to increase prevention strategies based on community transmission allows schools to remain agile and poised to maintain a safe and healthy environment in the event that community transmission increases or a new variant strain emerges that poses greater risk or causes more severe illness among children. The following table provides guidance and recommendations on how a school may consider implementing prevention strategies.



	SCCHD Indicators and Thresholds for Community Transmission of COVID-19 (Modified from CDC Guidance)			
COVID-19 Prevention Strategies	Low	Moderate	Substantial	High
1) Promote Vaccination for eligible staff & students	х	Х	Х	х
Face Mask*				
a) Unvaccinated students and staff wear face masks indoors			Х	х
b) All students and staff wear face masks indoors			Х	х
2) Physical distancing where possible		Х	Х	х
a) Cohorting loosely (e.g. meals in cafeteria, etc)		X		
b) Cohorting strictly (e.g. meals in classrooms, etc)			Х	х
3) Screening, Testing, and Contact Tracing				
a) Exclude students and staff if sick	х	х	Х	Х
b) Encourage symptomatic students and staff or those exposed to a				
positive person to be tested for COVID-19	х	X	Х	Х
c) Conduct screening testing of students				х
d) Implement contact tracing and quarantine in collaboration with				
SCCHD	х	х	х	Х
4) Maintaining Healthy Environments				
 a) Promote handwashing and cough/sneeze hygiene 	х	х	Х	х
b) Routine cleaning to focus primarily on high touch surfaces		X	Х	х
c) Increase in thoroughness & frequency of cleaning			Х	х
d) Avoid crowded and/or poorly ventilated indoor activities			Х	х

*Face Masks must be worn during school supported transportation. CDC order applies to all public transportation inclusive of conveyance by school bus; face masks must be worn by all buses operated by public and private school systems. Additionally, schools may choose universal masking for threshold(s) that note unvaccinated if needed to support appropriate implementation and compliance. Face mask recommendations may change dependent on community transmission levels.

Example Implementation of Above Guidance & Recommendations for School Activities & Functions

The following is for example purposes only, but may provide ideas for implementation, clarity for recommended activities at corresponding community transmission thresholds, and guidance for application to unique school district operations.

School districts should consider the make-up of their personnel and student bodies when making final decisions for implementation. Consideration should be given to current vaccination status, vulnerability of populations served, abilities to consistently support and integrate prevention strategies.



	CDC Indicators and Thresholds for Community Transmission of COVID-19			/ID-19
School Activities/Functions	Low Transmission	Moderate Transmission	Substantial Transmission	High Transmission
Curriculum Instruction Format	In-person Instruction Supported as Primary	In-person Instruction Supported as Primary	In-person Instruction Supported; may encompass remote instruction in isolated classrooms and/or buildings	Impact to whole buildings/district may be experienced; transitioning to remote instruction. Continue to prioritize in-person as able with guidance from public health.
Face Masks	Face masks not required. Recommended for all teachers, staff, students, and visitors to K-12 schools, regardless of vaccination status	Face masks not required. Recommended for all teachers, staff, students, and visitors to K-12 schools, regardless of vaccination status	Face masks may be required for unvaccinated students/staff when indoors Recommended for all teachers, staff, students, and visitors to K-12 schools, regardless of vaccination status	Face masks may be required for unvaccinated and vaccinated students/staff when indoors Recommended for all teachers, staff, students, and visitors to K-12 schools, regardless of vaccination status
Social Distancing & Cohorting	Small group activities take place, normal classroom & recess activities occur, etc	Small group activities take place, normal classroom & recess activities occur, etc Consider limiting crowded and/or poorly ventilated indoor activities	Classroom & learning topic cohorts integrated into operations; limit group activities to cohorts Avoid crowded and/or poorly ventilated indoor activities Increased Physical Distancing	Classroom & learning topic cohorts integrated into operations; limit/pause group activities Avoid crowded and/or poorly ventilated indoor activities Increased Physical Distancing

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Cleaning & Disinfecting	Districts adhere to normal cleaning & disinfecting protocols for maintaining health and safety	Districts adhere to normal cleaning & disinfecting protocols for maintaining health and safety. Additional cleaning for high-touch surfaces implemented	Districts implement increased cleaning & disinfecting protocols for maintaining health and safety (increased thoroughness, frequency, high touch surfaces)	Districts implement increased cleaning & disinfecting protocols for maintaining health and safety (increased thoroughness, frequency, high touch surfaces)
Food Service	Normal Food Service Operations	Normal Food Service Operations	Normal Food Service Operations for 12+ Elementary moves to meals in classroom or cohorts	Meals happen in cohorts/classrooms as feasible
Transportation	Normal transportation operations	Normal transportation operations	Normal transportation operations	Normal transportation operations
	*adhere to CDC order for face mask requirements	*adhere to CDC order for face mask requirements	Increased health & safety protocols implemented (cleaning, pick-up rotations, ventilation, etc)	Increased health & safety protocols implemented (cleaning, pick-up rotations, ventilation, etc)
			*adhere to CDC order for face mask requirements	*adhere to CDC order for face mask requirements
Visitors & Guests	Visitors & guests allowed in buildings.	Visitors & guests allowed in buildings.	Limit visitors & guests to essential for student health, safety &	Limit visitors & guests to essential for student health, safety &
	Recommended completion of health screening upon entry and masking regardless	Recommended completion of health screening upon entry and masking regardless	wellness Required completion of health screening upon	wellness; move to virtual connections where able
	of vaccination status.	of vaccination status.	entry and masking while indoors,	Required completion of health screening upon entry and masking

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			regardless of vaccination status.	while indoors, regardless of vaccination status.
Athletics	Practices & competitions permitted. Health screening and hygiene in place	Practices & competitions permitted; prioritize outdoor activities as much as possible Health screening and hygiene in place	Competitions may be paused; practices focus on skills building with increased social distancing required Health screening and hygiene in place Screening testing considered to support ongoing play	Competitions & practices may be paused. Health screening and hygiene in place Screening testing considered to support practices if recommended for continuation.
Extra-Curricular Activities	Extracurricular activities proceed as scheduled (Band/Choir/Drama operate normally)	Some extracurricular activity suspension and/or modifications could be expected (Consider incorporating face coverings for Band/Choir/Drama)	Extracurricular activities suspended; individual based activities that allow for appropriate social distancing may continue	Extracurricular activities suspended
Meetings & Conferences	School meetings & conference attendance takes place	School meetings & conference attendance takes place Increased social distancing in meeting space considered	Limit meetings in- person, increased social distancing. Consider suspending travel for conferences/meetings out of County (based on regional transmission)	In-person meetings/conferences suspended. Virtual platforms prioritized.
Hand Hygiene & Respiratory Etiquette	Hand washing & proper cough/sneeze etiquette is prioritized. Reminder and education provided to all students and staff, with extra emphasis on education for prek-5 at year beginning. Hand washing to be supported throughout day, with focus on pre and post meal periods, recess and restroom use. Hand St. Cleir County Poture to Learn Guidance Brief for 2021 2022 School Year (undeted 9/21/2021)			

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	sanitizer of at least 60% alcohol content will be available in classrooms and other student/staff locations (main office, cafeterias, entrances)
Student & Staff Health Screening	 Recommend all staff and students complete daily health screenings. Do NOT report to school if sick. ✓ Students: parents/guardians complete daily student wellness check prior to sending student to school. Students should adhere to school policy for reporting illness & return to school post-illness ✓ Staff: conduct daily wellness self-check prior to reporting to work; consider using Michigan's electronic assessment tool: https://misymptomapp.state.mi.us/
Contact Tracing, Isolation & Quarantine	Collaborate with SCCHD to support robust case investigation & contact tracing. Provide educational support for students and families who are impacted by isolation and quarantine. Isolation & quarantine will adhere to local public health requirements and operating procedures. Close contact identification will be supported by the school for classroom and athletic based close contact identification.
	Quarantine is set locally and follows the guidance of the Michigan Department of Health and Human Services (MDHSS) and the Centers for Disease Control and Prevention (CDC). For the latest orders click <u>here</u> .
Vaccinations	Districts will promote and encourage all eligible staff, students & families to be vaccinated. Will support access through provision of information (flyers, FAQs, etc) to school personnel and families in partnership with SCCHD. Will consider hosting onsite vaccination clinics as feasible.

*Dependent on variant.

NOTE: All recommendations may change dependent on community transmission levels



School Disease Reporting and Response

The October 6, 2020 MDHHS Epidemic Order, Reporting of Confirmed and Probable Cases of COVID-19 at Schools, remains in effect. This Order requires that schools, when notified by LHDs of a case occurring among the school community, post public notice of that information within 24 hours on the school website. The link to the October 6, 2020 Epidemic Order can be found at: https://www.michigan.gov/coronavirus/0,9753,7-406-98178_98455-541860--,00.html

Michigan Schools Obligation to Report Communicable Diseases (include COVID-19) as specified under Michigan Administrative Code R. 325.173(9):

(9) A primary or secondary school, child day care center, or camp shall report, within 24 hours of suspecting, both of the following to the appropriate local health department:

(a) The occurrence among those in attendance of any of the serious communicable diseases listed and maintained by the department as required in MCL 333.5111(1), except for human immunodeficiency virus and acquired immunodeficiency syndrome which are governed by MCL 333.5131.

(b) The unusual occurrence, outbreak, or epidemic of any disease, infection, or condition among those in attendance.

Schools have an obligation to cooperate with public health investigations of cases and contacts identified within the student population per R. 325.174(2), that specifies:

(2) 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:

(a) Individuals who have designated conditions or other conditions of public health significance.

(b) Individuals, whether ill or well, who are part of a group in which an unusual occurrence, outbreak, or epidemic has occurred.

(c) 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.

(d) 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 as specified in R 325.175 (2, 3, 4):

(2) When a school official reasonably suspects that a student has a communicable disease except for AIDS, HIV infection, and noncommunicable 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.

(3) 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.

(4) 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.

The Michigan Administrative Code can be found at: https://ars.apps.lara.state.mi.us/AdminCode/AdminCode



Additional Guidance, Resources & Reference Materials:

Recommendations and prevention categories and strategies identified previously correspond and are based upon the following MDHSS & CDC guidance documents.

MDHHS guidance for managing students exposed to COVID-19. Updated on September 10, 2021 https://www.michigan.gov/documents/coronavirus/MI_Safer_Schools_Guidance_for_Managing_Students_Exposed_to_COVID-19_734750_7.pdf

MDHHS issued a brief guidance document on June 25, 2021. <u>https://www.michigan.gov/documents/coronavirus/COVID-19_Guidance_for_Operating_Schools_Safely_728838_7.pdf</u>

CDC guidance for COVID-19 Prevention in Kindergarten (K) -12 Schools. Updated July 9, 2021. <u>https://www.cdc.gov/coronavirus/2019-ncov/community/schools-childcare/k-12-guidance.html</u>

MMWR. Disparities in Learning Mode Access Among K-12 Students During the COVID-19 Pandemic, by Race/Ethnicity, Geography, and Grade Level. Issued June 29, 2021. <u>https://www.cdc.gov/mmwr/volumes/70/wr/mm7026e2.htm</u>

Science Brief: Transmission of SARS-CoV-2 in K-12 Schools and Early Care and Education Programs – Updated July 9, 2021. <u>https://www.cdc.gov/coronavirus/2019-ncov/science/science-</u> <u>briefs/transmission k_12_schools.html?CDC_AA_refVal=https%3A%2F%2Fwww.cdc.gov%2Fcoronavirus%2F2019-ncov%2Fmore%2Fscience-</u> and-research%2Ftransmission k_12_schools.html#print