HANNIBAL SCHOOL DISTRICT #60
RETURN TO SCHOOL GUIDANCE

In collaboration with the Marion/Ralls County Health Departments, the families of our students via survey, staff input via survey, consultation with healthcare providers, as well as guidance from the Center for Disease Control (CDC), the American Academy of Pediatrics, and the Department of Elementary and Secondary Education, this plan was developed for re-opening our schools on August 26th. The safety of our students and staff are paramount and implementation of this plan was developed by what is feasible, practical, acceptable, and tailored to the needs and context of the Hannibal community.

The following questions were the primary focus of this plan:

1. What do our students/families want/need?
2. What does our faculty/staff want/need?
3. What do health providers propose/recommend?

As health experts learn more about COVID-19, this plan will likely evolve to better prevent the spread of this virus.

This guidance pertains specifically to school settings and operations and may differ from guidance provided to the general public. The recommendations included in this document are endorsed by the Marion/Ralls County Health Departments and the Hannibal School District #60 and are subject to adjustment as conditions change.

This document is categorized into “must” and “may” sections and items may be re-categorized if conditions should change. This guidance to the extent possible was established with the current known factors as of July 15, 2020.

Introduction:
School in our community was impacted in an unprecedented way by the emergence of the novel coronavirus (SARS-CoV-2), the causative agent of COVID-19. As we have moved through this pandemic, we have learned that children are less vulnerable to infection and are unlikely to become seriously ill with COVID-19. The profound negative impact of loss of in-person schooling on the wellbeing of children has been well documented and thus we are preparing for the return to school for the 2020-2021 school year.

However, we must be attentive that this public health crisis has not ended. Adults, particularly those who are older and those with underlying health conditions, are at increased risk of serious illness from COVID-19. Our schools need to be prepared to reduce the chance that anyone will acquire this infection during the school day and armed with a protocol to respond to a case of infection. Schools must be poised to adapt to new emerging information in order to create a safe and robust educational experience. Although planning for this “new normal” may create some inconveniences, if we work together as a community, we will help ensure that our students, staff and faculty will stay healthy and will reduce the chance of significant educational disruptions.

**General Parameters/Suggestions:**

- Establish a plan for daily screening for illness or exposure to the novel coronavirus.
- Minimize interaction—stagger lunch times, alternate common space usage and keep students in cohorts to the extent possible.
- Keep students physically distanced in a classroom, to the extent possible.
- Avoid large gatherings that mix multiple groups and do not allow for social distancing. For the short-term, avoid assemblies and pep rallies.
- Develop contingency plans to respond to changes in the level of transmission in the community. Protocols should be developed for virtual learning that can be activated if the circumstances dictate.

**Social Distancing**

Social distancing of at least 6 feet remains one of the best preventative measures for reducing the spread of COVID-19. It is recognized that this cannot be accomplished at all times, and distancing of at least 3 feet has been shown to reduce infections. While children are unlikely to exhibit serious symptoms from COVID-19, social distancing helps prevent the spread to adults—especially those who may be at high risk. Note that all individuals who spend more than 15 minutes within 6 feet of an individual tested
positive for COVID-19, will be asked to quarantine. Keep this in mind when deciding parameters in regard to social distancing.

**Schools Must:**

- Establish social distancing protocols for various activities during the school day—classroom, cafeteria, gym, playground, etc.
- Establish a process for social distancing, not mixing different student groups, and sanitizing between groups when students are eating within a cafeteria.
- Establish a contained area (such as a vestibule) for parents when checking students in/out during the school day. If others are waiting to check their student in, they should wait outside (in their vehicle if necessary) so there is a limited number of individuals in the contained area. Only one person at a time should be waiting in the contained area.
- Discontinue allowing non-essential visitors into the school.
- Administer health screening questions to any non-essential visitors allowed into the school building. Face masks will be required for these individuals.
- Keep accurate records of anyone who has been inside a building in case an outbreak occurs to assist with contact tracing efforts.
- Desks should be placed facing forward in the same direction, so students do not sit face-to-face.
- Schools should place physical distancing markers and cues throughout the building, which will remind and prompt students to remain six feet apart in areas where they are not stationary, such as hallways, cafeterias, restrooms, and other locations where lines assemble.
- Physical activity during recess and physical education class is important for a child’s physical, mental, and emotional health. Students should engage in these activities with their primary cohorts (to the extent possible) to reduce the number of contacts. Multiple cohorts could have recess at the same time, as long as they are playing in separate areas of the playground.

**Schools May Consider:**

- Addressing class size by splitting classes and/or reducing the number of students within the classroom.
- Adjusting elective classes by offering activities within the classroom instead of students moving to a new space.
- Establishing a schedule for varying arrival and departure times to minimize the number of students entering and exiting the building at the same time.
- Large spaces, such as multi-purpose rooms and auditoriums could be marked and utilized to account for appropriate physical distancing. The risk of transmitting the virus outdoors is much lower, so schools may also consider using outdoor learning spaces more often.
Screening - Staff

Schools Must:
• Implement a health screening for all staff before reporting to work.

Schools May Consider:
• Administering a self-assessment before or when reporting to work. Questions on the self-assessment should include the new onset of any of the following not explained by another known condition (note: the CDC may update symptoms at any time): fever or chills, cough, shortness of breath or difficulty breathing, fatigue, muscle or body aches, headache, new loss of taste or smell, sore throat, congestion or runny nose, nausea, vomiting or diarrhea; or if the individual has been in close contact in the past 2 weeks with an individual with a confirmed case of COVID-19.
• If a staff member answers “Yes” to any of the screening questions, they should not report to work.
• Implementing random temperature checks to reinforce the practice of self-screening.
• Conducting a temperature check and administer screening questions when staff members report to work.

Screening – Students

Schools Must:
• Implement a health screening for all students before reporting to school.

Schools May Consider:
• Establishing a protocol for parents to screen their own children (check for a temperature of 100.4 degrees or above and/or a wet cough) before sending them to school. This would include a temperature check and screening questions similar to those administered to staff.
• Taking temperatures of students as they enter the building and requiring parents to complete screening questions for their own children before sending to school. Note that only a minority of children who have COVID-19 will have a fever. Furthermore, temperature checks of students may create a bottleneck and cause the crowding and contact with other students that should be avoided.
When Someone Is Sick

We have a culture of working or going to school when sick, and we need to change that culture by encouraging staff and students to stay home when sick. This message should be clearly sent to staff, parents, and students. Perfect attendance awards for staff and students should be eliminated. We must strive to keep sick people at home.

**Schools Must (when someone is identified with any symptoms listed in the health screening):**
- Send a staff member home immediately. If it is a student, isolate the student until arrangements can be made for the child to be picked up by a parent or guardian.
- Advise the individual to contact a healthcare provider if they exhibit symptoms or answered “Yes” to any screening question. The healthcare provider will be able to determine whether the symptoms are a result of COVID-19 infection or if there are other health issues.
- Follow the guidance of the local health department regarding contact tracing, classroom or school closure, notification of community, sanitizing protocols, etc. if a case of COVID-19 is identified within the school.

**Face Masks (or Face Shields) – Staff**

**Schools Must:**
- Require staff members to wear a face mask or face shield when within 6 feet of another individual.
- Require adults who are not staff members to wear a face mask when inside a building.
- Provide medical grade face masks, eye protection and other PPE to nurses and other staff for use when working with students who become ill at school.
- Instruct staff in the proper manner in which a face mask should be worn.

**Schools May Consider:**
- Providing face shields for health care workers as an additional precaution.

**Face Masks – Students**
Schools Must:

- Encourage older students (4th grade and above) to wear a face mask if there are circumstances that put them in close areas. If possible, wearing masks when in a hallway during the passing period is highly recommended. Younger students who are less able to comply with a requirement to wear a face mask should not be asked to do so.
- Isolate any student who becomes ill and provide a face mask.
- Instruct students who are being required to wear a face mask in the proper manner in which a mask should be worn. Efforts should be made to destigmatize the wearing of face masks to protect those students who need to wear one.

Schools May Consider:

- Requiring older students (4th grade and above) to wear face masks at all times.
  - It should be noted that improper use of a cloth face mask or frequent hand-to-face activity which might be stimulated by continuous face mask usage could result in increased risk of infection.
- Requiring all students to wear face masks at all times.

Gloves – Staff (gloves not necessary for students)

Schools Must:

- Provide gloves for any staff member working with sick or suspected sick individuals. A fresh pair of gloves should be worn when working with each new individual. An individual should use hand sanitizer before putting on gloves and then once again after removing gloves.
- Require custodians to use gloves whenever cleaning.

Hand Washing – Staff and Students

Schools Must:

- Encourage hand washing or the use of hand sanitizer upon entering a building, before eating, after eating, after restroom usage, before any group activities and before boarding school buses.
- Recommend hand washing any time the face/mouth are touched (which may prove difficult with younger students).
Water Fountains – Staff and Students (note: the CDC has not issued specific guidance regarding water fountains)

**Schools Must:**
- Avoid groups congregating around water fountains waiting for access.

**Schools May Consider:**
- Closing access to water fountains.
- Allowing the use of water fountains for filling water bottles.

Restrooms

**Schools Must:**
- Limit the number of individuals in the restroom.
- Administer at least one deep cleaning a day and clean/wipe down high touch surfaces throughout the day. High-touch surfaces can transmit the disease, but it is not a high instance.
- Maintain a cleaning log to assist with contact tracing if necessary.

**Schools May Consider:**
- Implementing scheduled restroom breaks so each grade/class can use at a specific time and avoid mixing students from different classes.
- Marking spaces outside restrooms to provide visual cues to ensure social distancing while waiting.

Transportation

**Schools Must:**
- Encouraging parents to transport students to and from school.
- Require all students to wear face masks while being transported on the bus if they are sitting in the same seat as a non-family member.
- Assign seats to reduce transmission and assist with contact tracing if necessary.
- Establish a protocol for loading and unloading of buses to minimize student contact such as loading the rear of the bus first.
- Having windows open when safe and weather-permitting.
- Establish daily cleaning protocols for sanitizing each bus.
- Require bus drivers/bus safety coaches to wear face masks.
Schools May Consider:
- Sanitizing each bus in between routes.
- Installing physical barriers such as plexiglass between the driver and students, if feasible.

Cleaning and Disinfecting

The Centers for Disease Control and Prevention (CDC) has provided guidelines regarding cleaning and disinfecting school buildings and other areas.

Schools Must:
- Require the use of disposable gloves when cleaning and disinfecting.
- Clean and disinfect surfaces per CDC guidance.
- Practice routine cleaning of frequently touched surfaces.
  - More frequent cleaning and disinfection may be required based on level of use.
  - High-touch surfaces and objects (such as tables, doorknobs, light switches, desks, phones, keyboards, faucets, etc.) should be cleaned and disinfected regularly.
- Disinfect using EPA-registered household disinfectant, properly diluted bleach solutions or alcohol solutions with at least 70% alcohol.

Schools May Consider:
- Implementing sanitizing procedures using alternative means. Please check the effectiveness with the local health department.

Social and Emotional Well-being

This pandemic has caused stress on staff and students. From prolonged absences to fear of the unknown to deaths related to COVID-19, there have been a variety of stressors on our school community. Schools should consider these objectives when creating their re-entry plans:
- Consider adopting an approach of universal services for mental health support for all students and staff.
- Provide training to teachers and other staff on how to talk to and support students during a pandemic and psychological first aid.
- Consider contacting students who do not return to school with a wellness check-in as they may be experiencing school avoidance due to anxiety related to the pandemic.
- Provide additional support to students who may be exhibiting suicidal ideation or
grieving due to loss of a family or friend or missed experiences.

- Consider implementation of academic accommodations for students having difficulty concentrating or learning new information due to stress associated with the pandemic.

**When a Case is Identified**

If an individual within a school building is tested positive for COVID-19, schools must work with their local health department but could expect some of these parameters to be put in place:

- Identify who the individual was in contact with, within a 6-foot space, for at least 15 minutes. If specific contacts cannot be identified, quarantine everyone who was in the same room, bus, or other areas. Schools will need to keep room/bus logs or photos in order to assist with contact tracing. By having a seating chart, bus seating charts or photos, the number of students required to be quarantined can be minimized.

- The Marion/Ralls County Health Department suggests that if over 5% of the student body in a building or district test positive any day, 4% test positive over 2 days in a row or 3% test positive for 3 days in a row, then that building or district closes for 10 days (percentages may change when better scientific data becomes available).

- Schools need to ensure there is a space to isolate a sick student or staff member until the individual can leave the building.

- In the event a person diagnosed with COVID-19 is determined to have been in the building and poses a risk to the staff or students, a school may close for 1-2 days for cleaning and disinfection of that building or exposed area if unable to clean during the nighttime closing.

Students with symptoms should not attend school and parents should consult their healthcare provider and follow CDC considerations regarding their return to school. For students who are diagnosed with COVID-19, preferably, confirmed by a laboratory test, return to school is permissible when the student is at least 10 days from symptom onset, has had three days with no fever and has improved symptoms. Return to school for children with an alternate diagnosis is at the discretion of their healthcare provider. Children with a known close contact with COVID-19 (or an adult with symptoms compatible with COVID-19) should stay home for 14 days from their last contact and until return to school is approved by the local health department in accordance with the CDC guidance.