

Mineral Point School District COVID MITIGATION PLAN 2021-2022

GOALS: To continue in-person learning as much as possible and prevent spread of COVID-19 in school

Instructional Models

- The district will offer in-person instruction for the 2021-2022 school year
- In rare cases, the district may have to temporarily close school buildings for in person instruction at the discretion of district superintendent if there is significant spread or exposure to COVID-19 within the school, which would require time for contact tracing and communication with those who will be excluded OR if the inability to adequately staff occurs due to high numbers of staff in isolation or quarantine for COVID-19. Closures longer than 1 day of duration require board approval of administration plan.
- Questions regarding instructional models should be directed to the building principal

Safety Measures

- Face Coverings
 - Students and staff in grades EC/PK-12 will follow the masking requirements per guidelines in the Masking Matrix while indoors at school or indoor co-curricular activities
 - All building visitors ages 5 and up will be required to wear masks inside all district buildings
 - Based on the CDC order, all students and staff are required to wear a mask on school buses and when in school district owned vehicles, unless there is only a driver present.
 - Students may remove face coverings when eating, drinking, during socially distanced scheduled breaks and at outdoor recess or classes outdoors.
 - Students and staff may be exempted from wearing face coverings due to special behavioral, or individual needs or due to a documented medical condition. Other exceptions may be made on a case-by-case basis by the Principal, Director of Special Education, or District Administrator.
 - Bandanas, gaiters and masks with exhaust valves are not allowed as they provide minimal protection for the wearer and those around them.
 - All other rules of the district related to student dress, apply equally to masks and face coverings.
 - Hand Washing and Cough Etiquette
 - Encourage frequent hand washing and use of hand sanitizer
 - Do not touch face covering
 - Cover cough and sneeze
 - Social Distancing IN SCHOOL
 - Students should avoid direct physical contact and maintain at least 3 feet of physical distance between other students. Students who are at least 3 feet distanced from an infected student in the classroom with consistent and correct use of well-fitting masks on both individuals and who had no direct contact are not considered close contacts. However, if either party was not appropriately masked, if the student was less than 6 feet from an infected student for a cumulative total of 15 minutes or more over a 24 hour period, they are considered a close contact.
 - Staff should avoid direct physical contact and maintain at least 6 feet of physical distance between themselves and all other individuals. Staff who are more than 6 feet from an infected individual and had no direct contact, regardless of masking, are not considered a close contact. However, if staff are less than 6 feet from an infected individual for a cumulative total of 15 minutes or more over a 24 hour period regardless of appropriate masking, they are considered a close contact.

CLASSROOM and NON-CLASSROOM Exposures and Quarantine

- **CLASSROOM EXPOSURES** to COVID-19 positive individual (**FROM STUDENT TO STUDENT ONLY**):

STUDENT-TO-STUDENT EXPOSURE IN THE CLASSROOM:

Both masked AND >3 feet apart = NOT A CLOSE CONTACT & NO QUARANTINE

Either person unmasked AND >6 feet apart = NOT A CLOSE CONTACT & NO QUARANTINE

| STUDENTS EXPOSED IN THE CLASSROOM | Both Students Masked | Either Student Unmasked |
|-----------------------------------|---|---|
| Vaccinated | <p><3 feet= close contact: may attend school and sports/co-curriculars masked and socially distanced indoors and masked when unable to socially distance outdoors during the 14 days after last exposure, or until negative pcr test obtained at least day 4 after exposure. Monitor for symptoms X 14 days.</p> <p>>3 feet= not a close contact</p> | <p><6 feet = close contact: may attend school and sports/co-curriculars masked and socially distanced indoors and masked when unable to socially distance outdoors during the 14 days after last exposure, or until negative pcr test obtained at least day 4 after exposure. Monitor for symptoms X 14 days.</p> <p>>6 feet = not a close contact</p> |
| Unvaccinated | <p><3 feet = close contact: may attend school masked and socially distanced indoors and masked when unable to socially distance outdoors during the 14 days after last exposure with daily antigen testing X 7 days and negative PCR on day 7. Can return to sports/co-curriculars masked on Day 8 with negative PCR.</p> <p>>3 feet= not a close contact</p> | <p><6 feet= close contact: may attend school masked and socially distanced indoors and masked when unable to socially distance outdoors during the 14 days after last exposure with daily antigen testing X 7 days and negative PCR on day 7. Can return to sports/co-curriculars masked on Day 8 with negative PCR.</p> <p>>6 feet = not a close contact</p> |

- **CLASSROOM EXPOSURES** to COVID-19 positive individual (**STAFF-TO-STAFF OR STUDENT-TO-STAFF**):

STAFF-TO-STAFF or STUDENT-TO-STAFF EXPOSURE IN THE CLASSROOM:
Regardless of masking, >6 feet apart = NOT A CLOSE CONTACT & NO QUARANTINE

| STAFF EXPOSED IN THE CLASSROOM | Regardless of Masks for Either Individual |
|--------------------------------|---|
| Vaccinated | <6 feet= close contact: may attend school and sports/co-curriculars masked and socially distanced indoors and masked when unable to socially distance outdoors during the 14 days after last exposure, or until negative pcr test obtained at least day 4 after exposure. Monitor for symptoms X 14 days. |
| Unvaccinated | <6 feet = close contact: Must quarantine at home and may return to school on or after Day 8 after last exposure if all the below criteria are met <ul style="list-style-type: none"> ● Negative PCR result from test obtained day 6 or after. ● No symptoms ● masked and socially distanced indoors and masked when unable to socially distance outdoors for 14 days after exposure |

- **NON-CLASSROOM EXPOSURES** to COVID-19 positive individual (**STAFF OR STUDENTS**):

Will Follow Standard Contact Tracing for Close Contacts:

- any direct physical contact
 - direct contact with respiratory secretions
 - within 6 feet of the person for more than 15 minutes within a 24 hour period (masked or unmasked)
- Asymptomatic & Vaccinated students and staff
 - Can continue to attend school and extracurricular activities as long as:
 - **masked and socially distanced indoors and masked when unable to socially distance outdoors** during the 14 days after last exposure, OR until negative pcr test obtained at least day 4 after exposure.
 - Monitor for symptoms X 14 days.
 - Asymptomatic & Unvaccinated students and staff
 - Must quarantine at home and may return to school on or after Day 8 after last exposure if all the below criteria are met

- Negative PCR result from test obtained day 6 or after.
- No symptoms
- **masked and socially distanced indoors and masked when unable to socially distance outdoors** for 14 days after exposure

FOR ANY CLASSROOM OR NON-CLASSROOM EXPOSED CLOSE CONTACTS:

*****Any unvaccinated students or staff who choose to not get tested may return on Day 11 after exposure if they have remained symptom-free and mask and socially distance indoors and mask when unable to socially distance outdoors through Day 14 after exposure.**

*****At any point in the offered 14 day in-school quarantine period, if a student or staff member chooses not to mask or test as listed, they will be converted to a home quarantine.**

*****If a student has a valid mask exemption due to a qualifying health condition, the ability of staff to provide in-person quarantine period with appropriate distancing and PPE will be determined on an individual basis.**

Symptom monitoring

- On a daily basis, staff, students and parents should monitor for symptoms of infectious illness before attending school **regardless of vaccination status.**
- Please refer to the [Health Screening Checklist](#) if your child is exhibiting signs of illness.
- If you are symptomatic (even if vaccinated) & obtained a negative PCR test result, you may return to school and extracurricular activities if you are fever free for 24 hours AND symptoms are improving. If you were in quarantine for close contact exposure at the time of the symptom onset, PCR test negative, fever free for 24 hours AND symptoms are improving, you would return to initiated quarantine procedure until 14 days after exposure.
- If you are symptomatic and choose to not get tested you must isolate for 10 days from the onset of symptoms AND until no fever for 24 hours AND symptoms are improving.
- If you are diagnosed with another condition that explains symptoms (e.g., influenza or strep throat), you must complete the exclusion period for the diagnosed disease as listed in the [Wisconsin Childhood Communicable Disease Chart](#) and provide a note from a healthcare provider.

Isolation Protocols for those who are COVID positive:

- Symptomatic
 - The start of the infectious period is two days prior to symptom onset and the end of the infectious period is when ALL 3 of the below have occurred:
 - Fever-free for 24 hours without the use of fever-reducing medications AND
 - Improvement in other symptoms AND
 - 10 days after symptom onset
 - Isolate for 10 days from the onset of symptoms AND until no fever for 24 hours AND symptoms are improving
- Asymptomatic
 - The start of the infectious period is two days prior to the day of collection of the positive test and the end of the infectious period is 10 days after the day of collection of the positive test.
 - Isolate for 10 days from the date of collection of positive result

| Elementary School Matrix | | | |
|--|--|--|---|
| Transmission Level | Green | Yellow | Red |
| If 53565 Cases /100,000 over 7 days (53565 population: 4672) | 0 - 49 (Less than 3 cases in a 7 day period) | 50 - 200 (3-9 cases in a 7 day period) | >200 (10 or more cases in a 7 day period) |
| or | | | |
| % of students/staff positive or quarantined | <10% | 10% - 20% | >20% |
| Face Coverings | Optional | Required | Required |
| Quarantine Protocol | Allow in school quarantine for classroom AND non-classroom exposures if testing capacity allows. | In school quarantine for classroom exposures | In school quarantine for classroom exposures if testing capacity allows |

| Middle / HighSchool Matrix | | | |
|--|--|--|---|
| Transmission Level | Green | Yellow | Red |
| If 53565 Cases /100,000 over 7 days (53565 population: 4672) | 0 - 49 (Less than 3 cases in a 7 day period) | 50 - 200 (3-9 cases in a 7 day period) | >200 (10 or more cases in a 7 day period) |
| or | | | |
| % of students/staff positive or quarantined | <10% | 10% - 20% | >20% |
| Face Coverings | Optional | Required for 6th grade Recommended for 7th-12th grade | Required |
| Quarantine Protocol | Allow in school quarantine for classroom AND non-classroom exposures if testing capacity allows. | In school quarantine for classroom exposures | In school quarantine for classroom exposures if testing capacity allows |

- Using the Mineral Point COVID Matrix, data from the zip code cases AND % staff/students positive or quarantined will be utilized. If the two indicators suggest different transmission levels, the higher level is selected.
- Snapshot every Friday and announce Friday afternoon for any changes that may come Monday.
- 2 weeks in a row with zip code or building data at a lower level are needed to trigger a shift to that level.
- If the snapshot on Friday indicates a higher level transmission with either metric, that triggers a shift to higher risk level the following Monday.