

### PLAN FOR FALL 2020 RE-ENTRY: In Person with Practical Mitigating Measures or Enroll in Virtual

Air & Surface Mitigation

Comply with CDC filtration recommendations for HVAC, increase fresh air intake, Ozone and UV light technologies for decontamination processes

#### Hand Sanitizing Stations

Hand sanitizing stations are available in all classrooms and entry ways; dispensers are antimicrobial

# Electives/Specials

#### Instruction for some electives/specials may be delivered in

alternative spaces

Physical Distancing Desk and tables will be spaced to accommodate

Hand Washing

Signage

Signage will be used to

remind students and staff of hygiene practices

Establish hand washing routines

as much physical distancing as possible, class sizes will remain the same

#### Additional Sanitization Procedures

High touch areas including desk, light switches, door knobs will be sanitized nightly

## Students

Assign students to seats and limit shared materials, objects, and supplies

Staff Staff will receive professional development regarding COVID symptoms, mitigation, and virtual/remote learning, and complete a declaration acknowledging their role in monitoring their symptoms

### Plexiglass Partitions

Placed in classroom areas where physical distancing is not possible

Daily Checklist for Families

# Virtual/Remote



MNS will offer remote universal online instruction for students who enroll and for well students who are quarantined

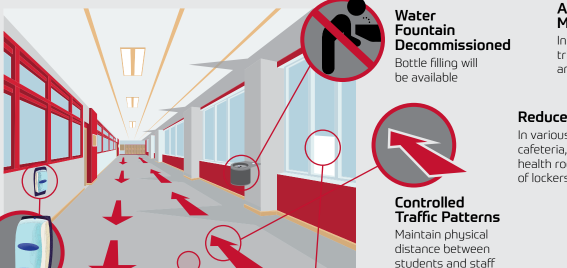
# STAY SAFE to STAY OPEN

Windows

feasible

Increase fresh air

circulation when



#### Additional Mitigation Measures

Including virtual field trips, limit visitors, and no large assemblies

#### **Reduce Congregation**

In various areas such as: cafeteria, recess, main office, health room and the use of lockers, library, and restrooms

#### **Outdoor Spaces**

Utilize for learning where appropriate, including music and physical education

#### Hand Sanitizing Stations

Hand sanitizing stations are available in all classrooms and entry ways; dispensers are antimicrobial

# al is applied

Flooring

applications,

Antimicrobial floor

where floor finish

Surface Mitigation Bioprotect application to high touch surfaces to protect against COVID-19 for up to 45 days and antimicrobial floor applications, where floor finish is applied

#### **Isolation Rooms**

Available for individuals who may be displaying symptoms while awaiting pickup



### Bus Provide assi

Provide assigned seats and coordinate the release of students to reduce congregating

#### Face Coverings

Face masks are required. Accommodations will be made, with proper medical documentation. Specific ways in which face coverings and partitions will be used in schools, individual classrooms or with individual students and grade levels, including developmental and medical feasibility, will continue to be explored and articulated.

**Multiple Entry Points** 

Where feasible to reduce bottlenecks



www.muskegonorway.org/about/covid-19-reentry-planning.cfm

#### Plexiglass Partitions

Placed in areas throughout the school



