Dates for Reopening Approved by the Merrimack School Board for Fulltime Option Back to School

April 19th Grades 5-6 (JMUES), 7-8 (MMS), 9-12 (MHS)

Early Release on Fridays

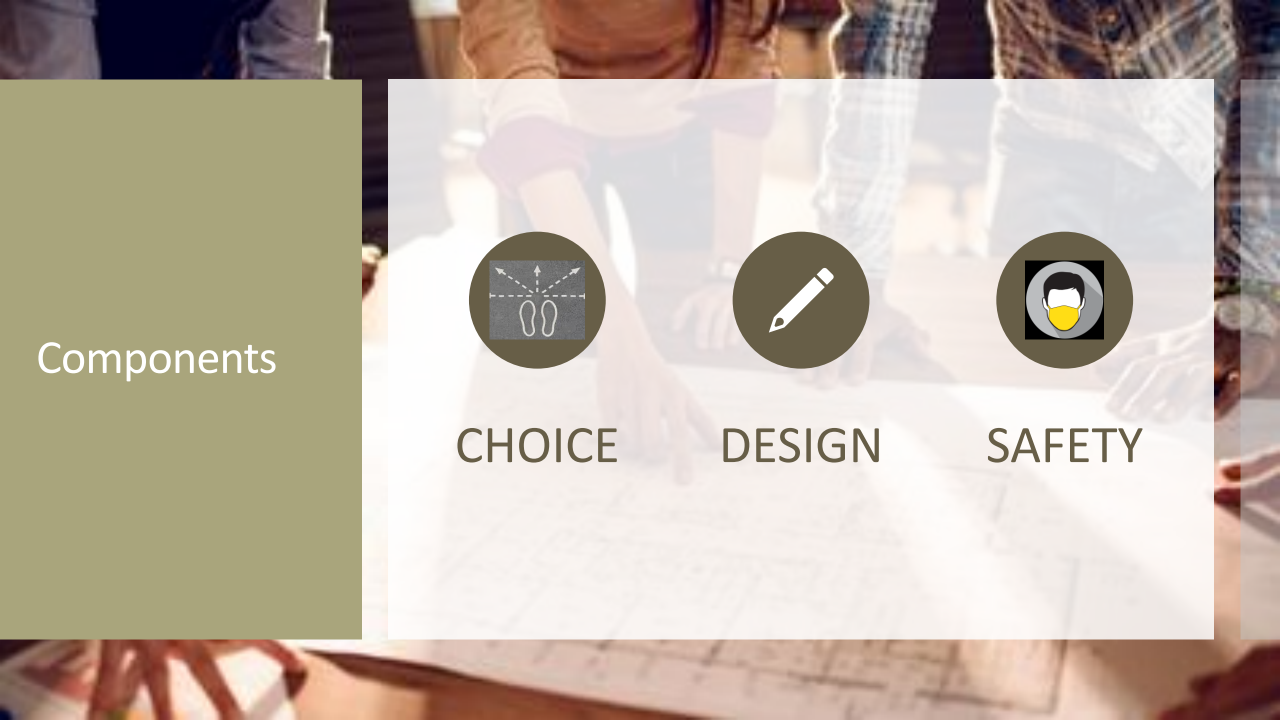
Please look to your schools for communications in the upcoming days



Adaptations to 5-12 Educational Format

March 30, 2021





Choice

Parents and students make a choice to attend school in person or online and "work from home"

Concurrent learning remains in place each day to accommodate choice

School doors are open 5 days per week for students

REAL Program stays intact with no changes



Design

Buses will be traveling through town as if all students were attending

Fridays will focus on "What Individuals Need"(WIN)

Students will be released early K-12

Lunches will be served with a grab and go option at each school

Wi-Fi will be added to outdoor spaces



Safety

Proposed and Current Safety Measures Without Social Distancing

Assigned Seats
On the Bus

Classroom

No Mask Breaks

Assigned Seats

Increased Plexi Glass
Where Needed

Current Safety
Measures Stay in
Place

Space

Additions of Tents to Outdoor Areas









Transportation

- STA and Caring Hands will disinfect before every route
- The buses will be disinfected before the first tier (MS/HS) and again after they are dropped off and prior to elementary upper elementary pick up
- Assigned seats on all buses for all students



Space

Tents will be added to each building to allow for additional space

- Additional classroom instructional space
- Lunches
- Mask Breaks
- Larger group activities
- Meetings



Classrooms

- ☐ Assigned Seats
- ☐ Limited Movement
- ☐ No Mask Breaks
- ☐ Plexi for:
 - ☐ Science Tables
 - ☐ Reading Group
 - ☐ Other Designated Areas





RE-DESIGN OF REOPENING PLAN GRADES 5-12 CONSIDERATIONS

Important considerations to share with the Merrimack School Board and community

Focus On The Goals

Virus mitigation to maintain student and staff safety

Manage impacts of virus on school operations

Keep schools operating

Provide best education conditions allow

Potential Impacts
of Increased
Populations in
Grades
5-12





Increased Populations Challenge Current Guidance and Recommendations Concerning Space

Maintaining SPACE is the number one virus mitigation strategy

Spacing will move from 6 feet to 3 feet or possibly less in classrooms during instruction

- □ Cannot be guaranteed in non-controlled environments (hallways, bus stops etc.)
- □ Cannot guarantee 6 feet between students during lunch as currently recommended
- □ Developmental stages makes mandating social distancing difficult in non-controlled settings



Increased Populations Impact Contact Tracing

Current Practice vs Projected Practice

- Current cohort model has allowed for limited COVID exposure in the schools
 - A W/Th student with confirmed or possible exposure has not impacted M/Tu students
- Current cohort model allows for more surgical and complete contact tracing
 - Fewer students impacted by a possible quarantine
- Increasing school populations would make contact tracing much more difficult
 - Likely increase in larger population quarantines as contact tracing becomes more difficult

IMPORTANT NOTE—NH DHHS <u>still requires</u> schools to quarantine students or staff with confirmed COVID or who are suspected close contacts and are not fully vaccinated or have had confirmed COVID in the last 90 days

"Increased student populations makes limited quarantines less likely as contact tracing becomes more difficult"



Uptick a Cause of Concern

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Quarantine and Positive Case Summary

- Positive Cases: Any student or staff member that has tested positive
- Quarantined not positive: Any student or staff member in quarantine, includes:
 - Travel Quarantine
 - Exhibiting a new or unexplained COVID-19 Symptoms pending test results or medical evaluation
 - Identified as a close contact with a positive case

This is a per student/staff member event, not per days of absence or quarantine. One student/staff member may be counted more than once if events were separate of each other. For example, if a student was symptomatic in September, but tested negative and also traveled out of NE in February, their quarantine would be counted as two separate events.

Staff	3/30/2021	2/28/2021	1/29/2021
Approximately 750 staff members			
Total Quarantined for the month not Positive	30	37	48
Total Positives for the Month	8	6	9
YTD Positive	53	45	39
YTD Quarantined and Returned to Work	320	286	243

Overall Staff Quarantine and Positive Cases

MUES	3/30/2021	2/28/2021	1/29/2021
Total Quarantined for the month NOT Positive	96	63	43
Total Positives for the Month	3	3	8
YTD Positive:	18	15	12
YTD Quarantined and Returned to School	332	236	173

MMS	3/30/2021	2/28/2021	1/29/2021
Total Quarantined for the month NOT Positive	50	27	42
Total Positives for the Month	2	2	9
YTD Positive:	20	18	16
YTD Quarantined and Returned to School	229	179	152

MHS	3/30/2021	2/28/2021	1/29/2021
Total Quarantined for the month NOT Positive	216	86	114
Total Positives for the Month	14	2	39
YTD Positive:	89	75	73
YTD Quarantined and Returned to School	865	674	592

5-12 Student Quarantine and Positive Cases



Impacts Curriculum and Instruction

- Mitigation strategies will require that:
 - Instructional practices will be modified as we balance safety with educational integrity
 - Movement in the room for partnering and other group work will be significantly limited
 - More traditional stand and deliver models of instruction will be employed
 - Project-based and hands-on learning in the class will be limited

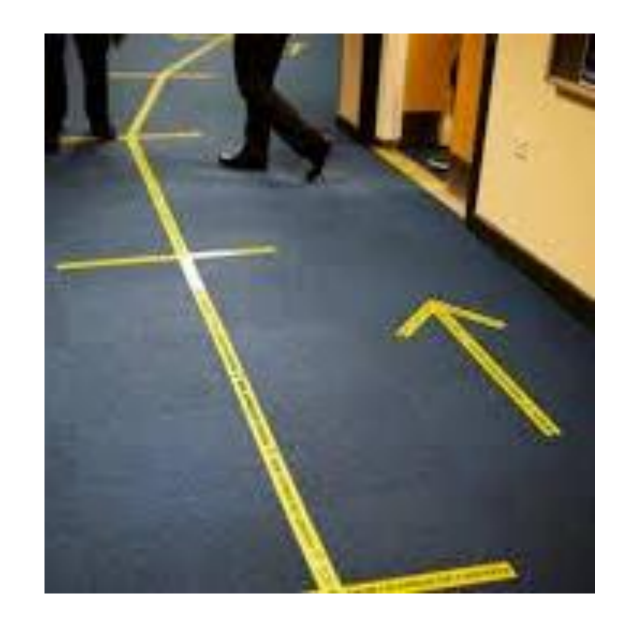


Impacts Consistency of Instruction

- The potential for sudden and unexpected shifts to on-line instruction in classrooms and schools may significantly increase
- Opening prior to April Break allows for the potential for Students quarantined during the April break
- Increased cases after April travel
- Increased quarantine for educators and support staff
- Disrupting established instructional patterns
- Sports and others instructional spaces will be impacted with a potential rise in cases

Financial

- Continued unbudgeted expenditures on safety and space mitigation measures
 - *****Tents
 - ❖More Plexi
 - More PPE
 - Substitutes
 - **❖** Additional Personnel Expenditures



CDC Director Rochelle Walensky and Dr. Anthony Fauci Express Concern

Walensky and Fauci appealed to elected officials, community leaders and everyday Americans to maintain social distancing measures and mask wearing.

"We have so much to look forward to, so much promise and potential of where we are and so much reason for hope. But right now, I'm scared." RW

"We are doing things prematurely." AF

"Just please hold on a little longer." AF

"We've seen surges after every single holiday. Please limit travel to essential travel for the time being." AF

Questions?