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- To: Pelham School Board
- From: Chip McGee, Superintendent
- Re: Pandemic Response
- Date: November 3, 2021
- Cc: Deb Mahoney, Business Administrator Sarah Marandos, Assistant Superintendent

This memo provides the Board and community an update on the District operations in light of the ongoing pandemic.

Key Takeaways

- Generally, there are no changes from the previous update
- The Pelham School District remains fully open to students.
- The free onsite asymptomatic PCR testing clinic is open to all who are interested on a weekly basis and after school.
- The level of community transmission remains **substantial** and the level of school impact is now **medium**.
- Our current rule for face coverings is anyone within three feet of another person for more than an incidental amount of time must wear a mask. Otherwise, masks are recommended though not required. This applies to the whole district.
- As of October 25, the Eighth Grade Upstairs Team at Pelham Memorial School experienced a cluster and will require masks until the end of November 8.
- Community wide announcements regarding COVID-19 are now weekly on Thursdays. We will continue to notify close contacts as quickly as possible when we learn of a positive in the school.

Onsite PCR Testing

Our voluntary onsite PCR testing program for students and staff has been operating since September 8 with a total of 849 tests administered. Signups remain open for students and staff on Wednesdays at PES.

- <u>Afterschool</u>: Students' families and staff who would like to sign up to come after school may complete <u>this consent form for Convenient MD</u> to authorize PCR testing. This is available on a weekly basis as a drop in clinic until 5:00 with no scheduled appointments.
- <u>During School (PES Students Only)</u>: Students' families can sign their child up for testing during school. This is only for PES. Testing during school is now weekly.

Testing remains free and adds another layer of protection and mitigation for our schools. It is possible through Federal funding and provided by Convenient MD.

Level of Community Transmission

The level of community transmission is mixed. In Pelham, it remains **substantial** because new infections per 100,000 are substantial. It has decreased from two weeks ago. As of today, there are 311 new infections per 100,000 in Pelham, which equates to 44 people out of the population in Pelham of approximately 14,000. Pelham has a PCR test positivity rate of 3.3%, which is minimal. In Hillsborough County there are 428 new cases per 100,000 and a PCR test positivity rate of 7.2%. We have determined that this mix of data to be overall **substantial** is because the new cases measure current circumstances (who is positive and potentially contagious today) and test positivity is more forward-looking (who will be contagious for the coming 14 days).

Level	Criteria		9.1	9.15	9.29	10.6	10.20	11.3
Pelham	COVID-19 PCR test positivity % 7-day avg	8.7%	8.7%	3.5%	5.1%	4.5%	2.6%	3.3%
reinain	New infections / 100k prior 14 days	276	473	579	643	692	431	311
Hillsborough County	COVID-19 PCR test positivity % 7-day avg	6.3%	6.5%	4.4%	4.2%	4.0%	6.1%	7.2%
(excluding Nashua)	New infections/ 100k prior 14 days	182	270	343	439	430	430	428

TABLE: Level of Community Transmission

Minimal Moderate Substantial

NH DHHS trendlines for this data from the start of the pandemic provide a visual representation of the level of community transmission. Both charts display a trend towards increasing spread of COVID-19 regionally compared to two weeks ago. This data is for Hillsborough County excluding Nashua. Town-level trendlines are not provided by NH DHHS because of the lower population. The charts show the increase in community transmission since July 7.

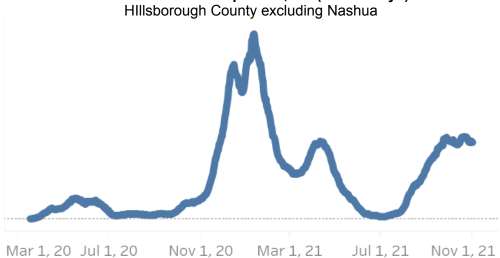
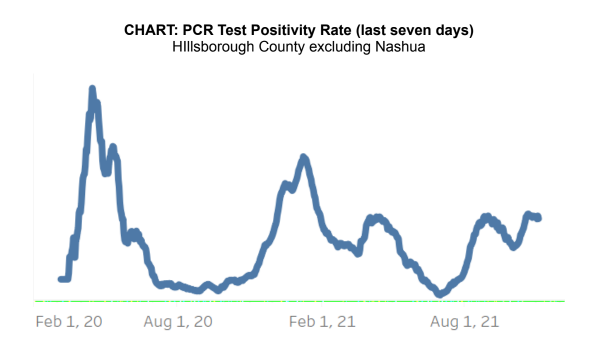


CHART: New Cases per 100,000 (last 14 days)



Notes: These charts do not reconcile precisely to the table above because the charts are updated daily while the table is updated before each School Board meeting.

Level of School Impact

The level of impact on the school is currently **medium**. We have two students at PES, two students and one staff member at PMS, and two students at PHS who are currently excluded from school for having tested positive for COVID-19. This data can also be found on the <u>Pelham</u> <u>School District COVID-19 Dashboard</u> and is updated every week.

	Current			Total for 2021-22 (recovered and current)			
	Positive	Cases	Clusters	Positiv	e Cases	Clusters	
School	Students	Staff	Outbreaks	Students	Staff	Outbreaks	
Pelham Elementary School	2	0	0	53	12	1	
Pelham Memorial School	2	1	1	30	2	2	
Pelham High School	2	0	0	26	0	0	

All Known Positive Cases of COVID-19 for Students and Staff as of 11.3.21

We have one current cluster at PMS in the Eighth Grade Upstairs. Generally, a cluster is three or more people in a group (like a class or a team) who test positive within a set amount of time and no clear reason for why they did besides being the group. This is because those who test positive make it through their exclusion period and return to school. Student Absenteeism today is at 5.7, which is **Iow.** This was 95 students absent out of 1,679. We continue to struggle to find sufficient staffing given tight labor markets and exclusions. We do continue to look for instructional assistants and custodians. Nevertheless, our staffing capacity remains **normal**.

TABLE: Level of School Impact

Criteria	8.17	9.1	9.15	9.29	10.6	10.20	11.3
Transmission within schools	Low	Low	Medium	Medium	Medium	Medium	Medium
Student absenteeism	N/A	4.6% Low	7.5% Low	9.0% Low	8.5% Low	5.4% Low	5.7% Low
Staff capacity ³	Normal	Normal	Normal	Normal	Normal	Normal	Normal

Low Medium High

Source: Pelham School District data sources.

With the level of community transmission at **substantial** and the level of school impact **medium**, the decision grid recommends **masks and distancing**. This is why our current rule is anyone within three feet of another person for more than an incidental amount of time must wear a mask. Otherwise, masks are recommended though not required. This applies to the whole district with the exception of the eighth grade upstairs team.

Decision Grid		Level of Community Transmission ^₄				
		Minimal	Moderate	Substantial		
	Low	No Masks No Distancing	Emphasis on Pelham Data ⁶	Masks and Distancing		
Level of School Impact	Medium	No Masks No Distancing⁵	Emphasis On Pelham Data ⁶	Masks and Distancing		
	High	Emphasis On Pelham Data ⁶	Primarily Remote	Primarily Remote		

The Big Seven

We will continue to follow the universal guidance described in our Reopening 2021 Plan. Our mitigation measures are (1) face coverings, (2) distancing, (3) hand sanitation, (4) screening, (5) ventilation, (6) vaccines, and (7) testing.

Conclusion

Our approach continues to be based on the current local data regarding COVID-19 and the recommendations of the NH DHHS. If the level of community transmission changes or the level of school impact changes, we may need to adjust this plan. In order to make decisions about the need for these adjustments, the District will continue to consult with the COVID-19 Education Liaison at the NH DHHS and the Public Health Officer for the Town of Pelham.

Metrics Scales- Reopening 2021

	Level of Community Transmission			
Criteria	Minimal	Moderate	Substantial	
New - Town of Pelham - Covid-19 PCR test positivity as a 7 day average	<5%	5 - 10%	> 10%	
New - Town of Pelham - New infections per 100,000 over the prior 14 days	<50	50 - 100	> 100	
Hillsborough County Excluding Nashua - Covid-19 PCR test positivity as a 7 day average	<5%	5 - 10%	> 10%	
Hillsborough County Excluding Nashua - New infections per 100,000 over the prior 14 days	<50	50 - 100	> 100	

	Level of School Impact ¹					
Criteria	Low	Medium	High			
Transmission within the schools	Zero or sporadic cases with no evidence of transmission within the schools	One cluster ² in the school	Two or more unrelated clusters ² in the school			
Student absenteeism	<15%	15-30%	>30%			
Staff capacity ³	Normal	Strained	Critical			

Decision Grid		Level of Community Transmission ⁴					
		Minimal Moderate		Substantial			
	Low	No Masks No Distancing	Emphasis on Pelham Data ⁶	Masks and Distancing			
Level of School Impact	Medium	No Masks No Distancing⁵	Emphasis On Pelham Data ⁶	Masks and Distancing			
	High	Emphasis On Pelham Data ⁶	Primarily Remote	Primarily Remote			

Notes:

1. Level of School Impact is determined by the three identified criteria – transmission rate within the school, student absenteeism, and the staff's capacity to conduct classes and school operations.

2. A cluster is defined as 3 or more individuals confirmed with COVID-19 who are part of a related group of individuals (e.g. a classroom) who had the potential to transmit infection to each other through close contact within the last 14 days. Two or more clusters are defined as those with onset (based on source case symptom onset dates) within 14 days of each other.

3. Staff capacity includes a school's ability to maintain adequate staff for facility operations, transportation, teaching, and administrative functions.

4. Level of Community Transmission is determined by PCR test positivity as a 7 day average and new infections over 14 days per 100,000 individuals. All are determined at the county level and not the community level since Pelham is relatively small and within Hillsborough County (excluding Nashua). The level of community transmission will not be a single determining decision-making variable. Rather, it will be used in conjunction with school impact and positive test rates.

 A medium level of school impact does not necessarily mean that masks and physical distancing is required. It depends on the type of school impact and will be determined by administration in conjunction with public health officers.

6. "Emphasis on local data" means that decisions about increasing safety measures including masks and distancing will be based on Pelham data over county, state or national data.