## WILTON-LYNDEBOROUGH COOPERATIVE SCHOOL DISTRICT DRAFT Plan on the Safe Return to In-Person Instruction and Continuity of Services for 2021-22

The primary focus of the District's back-to-school health and safety plan is to ensure that all of our students are back to in-person learning with the necessary academic, social/emotional supports in place and to ensure that the risk of COVID-19 transmission is minimized for our students and staff. With this in mind, the following plan is designed to promote a healthy and safe school environment, while also making every effort to "normalize" the school setting as much as possible. The plan is a working document intended to be flexible and responsive by adjusting mitigating strategies as local community conditions and school related factors change, and as new information about COVID-19 becomes available.

The decision whether to begin the school year with a more "permissive" learning environment will be based on the current low level of community transmission, as well as data from our summer school program at all three of our schools. Information from Federal and State sources, as well as available local and NH data will be reviewed regularly to help ensure that the most optimal decisions are being made for the benefit of our students and staff.

The plan outlined below includes the following:

- A list of strategies and expectations to help mitigate the risk of COVID-19 in our schools.
- Three levels that reflect a progressively restrictive learning environment and the inclusion of remote learning as conditions change
- Information that will be considered in making decisions about the instructional model and preventive strategies
- Other information that will regularly be reviewed and considered
- Links to the American Academy of Pediatrics, Center for Disease Control and Prevention, and the New Hampshire COVID -19 government site

## LIST OF PREVENTIVE STRATEGIES AND EXPECTATIONS

Mitigation of Risk	Level I (L I)	Level II (L II)	Level III (L III)
Families/Community	It is important for our community to help protect our schools, students, and staff. Families should monitor daily for signs of illness, especially signs/symptoms of viral or respiratory illness (fever, chills, muscle/body aches, sinus congestion, sore throat, runny nose, cough) and keep students home (to include getting tested) as necessary. It's critical to note that fully vaccinated individuals can still become ill with COVID-19 and transmit it to others.		
Instructional Model	Full in-person learning 5 days/week	Full in-person learning 5 days/week with a remote option (reevaluate model after 9 weeks)	Full remote instructional model (reevaluate after 9 weeks)

	Mandatory for all	Mandatory for	Mandatory for	
Face carragings	· ·	_	·	
Face coverings	school buses. Optional	indoor/outdoor at all	indoor/outdoor at all	
	for all staff and	schools, school events	schools, school events	
	students at all schools	& school buses for all	while on school	
		students and staff	property or school	
			buses	
	Minimum of three feet	Minimum of three feet		
	indoors whenever	indoors at all schools,	N/A	
Physical Distancing	possible to include	school events, school		
	lunch room (except for	buses		
	WLC lunch room)			
Temperature Checks	N/A	Required for all	Required for anyone	
·		students and staff	entering the building	
	Building Principals will		<u> </u>	
School Visitors	work with families and	Limited and isolated to	Limited and isolated to	
	individuals as	the front foyer/office	the front foyer/office	
	necessary	area	area	
Hand Washing &		and hand sanitization will b		
Respiratory Etiquette	ı '		• 1000000	
Respiratory Etiquette	hand sanitizer available in every classroom and office space in the District.			
Casial/Emational	Covering coughs and sneezes will be taught and practiced  Emphasis will be place on school culture and climate with a			
Social/Emotional				
Needs of Students		riate focus on students' so		
	10000	e needs of students in the	-	
Academic Needs of	The state of the s	rogramming/support is wa		
Students	program/supports as necessary. Data such as STAR360 assessments will be			
	continued to determine students with academic needs.			
	Staff will be informed of the "Wellness" program offered through School Care and how to access those programs. Building Principals will work			
Staff Wellness Needs				
		re that staff wellness need	ls are identified and	
	addressed as necessary			
Cleaning of Facilities	Cleaning schedules will be documented with the Facilities Director on a			
	weekly basis			
Building Air Quality and	Air purifiers have been placed into every space in the District and have the			
Ventilation	appropriate specification	is to be effective in each sp	pace regardless of size.	
		n when possible to help promote fresh outdoor air		
Contact Tracing	Contact Tracing  If there is a positive case in school, families of the close contacts will be notified. Families will need to monitor their student(s) for any symptoms of			
	exposure and intervene a		, , , , , , , , , , , , , , , , , , , ,	
	Students must isolate for 10 days after symptom onset, improvement of			
Isolate & Quarantine		o signs of fever for 24 hours. Asymptomatic students		
must isolate for 10 days after the date of their first positive RT-PCR to				
	result			
	Teachers will monitor	Teachers will monitor		
Monitor Ctudost	students as they arrive	students as they arrive	N/A	
Monitor Students	to school and send any	to school and send any	N/A	
	students to the school	students to the school		
	nurse as necessary	nurse as necessary		

School Board Review	The School Board will review the health and safety protocols at the	
	minimum on September 28, December 14, and March 15	

**INFORMATION TO CONSIDER:** Below is the **NH Division of Public Health & NH Department of Education guidance** for public school districts when considering transitions between instructional models. Two areas of data to focus on:

- 1. Levels of Community COVID-19 Transmission
- 2. Level of School Impact

(Note: July 30, 2021 data in red)

LEVEL OF COMMUNITY COVID-19 TRANSMISSION			
CRITERIA	MINIMAL	MODERATE	SUBSTANTIAL
Number of new cases per 100,000 over prior 14 days (rest of Hillsborough)	<50	50 – 100	>100 198
COVID-19 PCR test positivity as a 7 day average (rest of Hillsborough)	<5%	5 – 10 % 5.7%	>10%

LEVEL OF SCHOOL IMPACT			
CRITERIA	LOW	MEDIUM	HIGH
Transmission w/in the school facility	Zero or sporadic cases with no evidence of transmission w/in the school setting	One cluster in the school (3 or more confirmed cases in related group, e.g., classroom)	Two or more unrelated clusters in the school with onset (based on source case symptom onset dates) w/in 14 days of each other
Student absenteeism due to illness	<15%	15 – 30%	>30%
Staff capacity to conduct classes and school operations	Normal	Strained	Critical

**MAKING A DECISION**: The matrix below can be used as guidance, while keeping in mind the goals of keeping our students & staff safe and provide in-person learning for all our students. The decision to move a school(s) and/or district to a more restrictive level II/III should remain in place for at least one quarter (9 weeks) to minimize disruption to the learning environment, while allowing time for review of community & statewide data trends and information

		LEVEL OF COMMUNITY TRANSMISSION		
		MINIMAL	MODERATE	SUBSTANTIAL
LEVEL OF	LOW	In-Person (LI)	In-Person (L I)	In-Person (L I)
SCHOOL IMPACT	MEDIUM	In-Person (L I)	In-Person/Remote (L II)	Remote (L III)
	HIGH	In-Person/Remote (LII)	Remote (L III)	Remote (L III)

**OTHER INFORMATION TO KEEP IN MIND:** The data below is not included in the decision matrix above, but will be reviewed and/or considered as necessary when making a decision to change the instructional model of our school(s).

CRITERIA	DATA		
Rate of new cases statewide over prior 7 days	August 11: 163/day		
	August 19: 251.6/day		
Number of new cases over prior 14 days in Wilton	Wilton: 1 – 4 No data available		
& Lyndeborough	Lyndeborough: 1 – 4 No data available		
% of individuals fully vaccinated (Note a vaccine is	Wilton 48.5%		
not yet available for children <12 years of age)	Lyndeborough 43.3%		
% of individuals with at least 1 dose	Wilton 55.1%		
	Lyndeborough 48.8%		
Cumulative % of total infections by age group	0-9 5.8% (6,112))		
	10 – 19 12.4% (13,017))		
Cumulative % of total hospitalizations by age group	0-9 .9% (15)		
	10 – 19 .8% (14)		
# of confirmed COVID-19 hospitalizations (I-93	61		
Corridor Group)			
Number of confirmed COVID-19 hospitalizations	8/19 87		
(NH)	7/19 27		
	6/19 20		
	5/19 53		
New cases (NH) 7-day average by age group	0-9 years 10-19 years		
	8/18 23.4 25.7		
	8/11 14.6 18.7		
	8/4 13.1 22		
Vaccination age 12 -19 (as of 8/17/21)	Wilton: 102 individuals		
	Lyndeborough: 28 individuals		

## **RELEVANT LINKS:**

https://www.covid19.nh.gov/ This site is maintained by the NH DHHS and provides a wealth of current information, data, and resources

https://www.cdc.gov/ The Center for Disease Control and Prevention

https://services.aap.org/en/pages/2019-novel-coronavirus-covid-19-infections/clinical-guidance/covid-19-planning-considerations-return-to-in-person-education-in-schools/
Academy of Pediatrics provides a COVID-19 Guidance for Safe Schools report