

DAILY POSITIVE CASE COUNT

The District Dashboard will be updated every Thursday morning.

The Public Schools of Northborough and Southborough Coronavirus Dashboard Sept 23, 2021- Sept 29, 2021

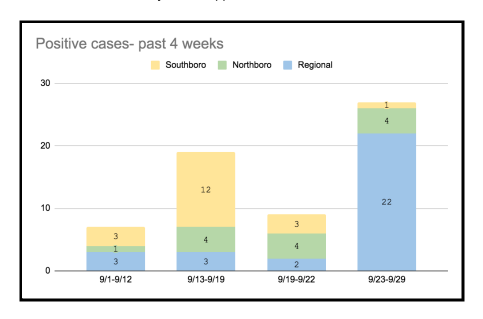
SCHOOL DATA

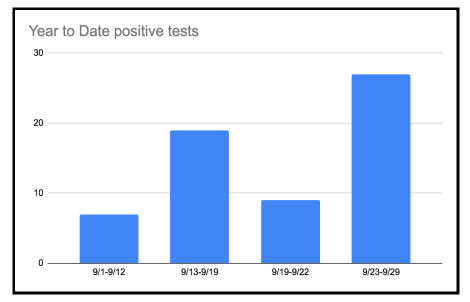
POSITIVE CASES (students and staff)		IN-SCHOOL CLOSE CONTACTS	IN-SCHOOL TRANSMISSION			
SCHOOL	POSITIVE CASES THIS WEEK	POSITIVE CASES CUMULATIVE	NUMBER of INDIVIDUALS IDENTIFIED AS IN-SCHOOL CLOSE CONTACTS THIS WEEK	POSSIBLE IN-SCHOOL TRANSMISSION THIS WEEK	PROBABLE IN-SCHOOL TRANSMISSION THIS WEEK	POSSIBLE and PROBABLE IN-SCHOOL TRANSMISSION CUMULATIVE
Algonquin	22	30	110	4	0	4
Melican	2	7	34	1	0	2
Lincoln St	1	2	0	0	0	0
Peaslee	0	1	0	0	0	0
Proctor	0	2	0	0	0	0
Zeh	1	1	0	0	0	0
Trottier	0	5	0	0	0	0
Neary	0	3	0	0	0	0
Woodward	1	4	0	0	0	0
Finn	0	7	0	0	0	3
DISTRICT TOTAL	27	62	144	5	0	9

What is a possible in-school transmission? A possible in-school transmission is when an individual is identified as a close contact in school and subsequently tests positive. It is labeled as potential transmission because sometimes, in addition to the exposure at school, these individuals may also have had additional recent exposures outside of school.

What is probable in-school transmission? A possible in-school transmission is when an individual is identified as a close contact in school and subsequently tests positive and they had no other known exposure outside of school.

What happens when there is an in-school transmission? The Medical Advisory Team meets to review the data associated with the case, evaluates the mitigation strategies that are being employed and advises on next steps. Some of the things we evaluate are: the activities happening, air quality, distancing and masking in the areas where transmission may have happened.





VACCINATION RATES

ARHS	ENROLLMENT as of 9/1/21	# VACCINATED 9/27/21	% FULLY VACCINATED	
	1311	1085	82.76%	
9	337	248	73.59%	
10	319	270	84.60%	
11	320	273	85.31%	
12+	335	294	87.76%	

MMS	ENROLLMENT as of 9/1/21	# VACCINATED 9/27/21	% FULLY VACCINATED
	536	262	48.88%
6	195	11	5.64%
7	177	120	67.80%
8	164	131	79.88%

TMS	ENROLLMENT as of 9/1/21	# VACCINATED 9/27/21	% FULLY VACCINATED
	397	229	57.68%
6	134	14	10.45%
7	131	103	78.63%
8	132	112	84.85%

Why are these numbers different from the <u>state numbers</u>? The district uses information about vaccine rates from MIIS, parent provided proof of vaccination and immunization records from primary care providers. The population data the state uses for their calculations is not from the most recent census. Additionally, not all of the individuals in each age category identified by the state attend the Public Schools of Northborough and Southborough.

SCREENING AND TESTING

(provided by District)

September 23 - September 29, 2021

COVID Safety Checks* this week	COVID Safety Checks* Cumulative	Test to Stay tests** this week	Test to Stay tests** cumulative	Symptomatic tests** this week	Symptomatic tests** Cumulative
0	0	269	711	33	33
Positive pooled screening results this week	Positive pooled screening results cumulative	Positive Test to Stay this week	Positive Test to Stay cumulative	Positive Symptomatic this week	Positive Symptomatic Cumulative
0	0	1	3	4	4

^{*}Pooled Screening - PCR test for asymptomatic individuals

TOWN DATA

TOWN OF NORTHBOROUGH

COVID-19 Information

TOWN OF SOUTHBOROUGH

COVID-19 Information

STATE DATA

STATE WEEKLY PUBLIC HEALTH INTERACTIVE DASHBOARD

Data can be found at this link. Choose Interactive Dashboard, City and Town Data and the Weekly Status Map.

City/Town	Total Case Count	Case Count (Last 14 Days	Average Daily Incidence Rate per 100,000 (Last 14 days)	Relative Change in Case Counts	Total Tests (Last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity
Northborough	1363	25	13.2	Lower	1796	1.56%	Lower
Southborough	602	31	22.9	Higher	2081	1.68%	Higher

Please note: Data for this table is based on information available in the DPH surveillance database at a single point in time. Case counts for specific cities and towns change throughout the day as data cleaning occurs (removal of duplicate reports within the system) and new demographic information (assigning cases to their city or town of residence) is obtained.

be safe- be smart- do your part

Parent/Guardian Q&A

CONSENT for TESTING