



## EXECUTIVE SUMMARY

June 6, 2022

### COVID Data: Rockingham County as reported by State of NH.

Data as of	Test positivity Rate (Last 7 days) Minimal= <5% Moderate= 5-10% Substantial=>10%	Rate of new cases per 100K Population (last 14 days). Minimal= <50 Moderate=50-100 Substantial = >100	State identified 'Level of Community Transmission'
6/6/22	Unavailable	397.7	Unavailable

<https://www.covid19.nh.gov/dashboard>

### COVID-19 Community Level as reported by Centers for Disease Control (CDC). [COVID-19 Community Levels](#)

are a new tool to help communities decide what prevention steps to take based on the latest data. Levels can be low, medium, or high and are determined by looking at hospital beds being used, hospital admissions, and the total number of new COVID-19 cases in an area. Take precautions to protect yourself and others from COVID-19 based on the COVID-19 Community Level in your area.

6/6/2022 In Rockingham County, NH, community level is **MEDIUM**.

Low	Medium	High
<p>SUGGESTIONS:</p> <ul style="list-style-type: none"> <li>-Stay <a href="#">up to date</a> with COVID-19 vaccines</li> <li>-<a href="#">Get tested</a> if you have symptoms</li> </ul>	<p>SUGGESTIONS:</p> <ul style="list-style-type: none"> <li>-If you are <a href="#">at high risk for severe illness</a>, talk to your healthcare provider about whether you need to wear a mask and take other precautions</li> <li>-Stay <a href="#">up to date</a> with COVID-19 vaccines</li> <li>-<a href="#">Get tested</a> if you have symptoms</li> </ul>	<p>SUGGESTIONS:</p> <ul style="list-style-type: none"> <li>-Wear a <a href="#">mask</a> indoors in public</li> <li>-Stay <a href="#">up to date</a> with COVID-19 vaccines</li> <li>-<a href="#">Get tested</a> if you have symptoms</li> <li>-Additional precautions may be needed for people <a href="#">at high risk for severe illness</a></li> </ul>

### COVID Data: Cases within the facility\* as reported by District Administration in coordination with the NH DPHS "Indoor Face mask Recommendation"

# of Cases/ Cluster within last 14 days	Atkinson Academy	Danville School	Pollard School	Sandown Central / TLC	Sandown North	TRHS	TRMS	Total in District schools
5/23/22-6/6/22	5 cases (4 students, 1 staff)	2 cases (2 students, 0 staff)	8 cases (6 students, 2 staff)	0 cases (0 student, 0 staff)	4 cases (4 students, 0 staff)	19 cases (14 students, 5 staff)	19 cases (11 students, 8 staff)	57 cases (41 students, 16 staff)

\*Please note that these numbers reflect the number of TRSD students and staff that are COVID positive and may not necessarily have been in the facility during this time period. These numbers are reported to nurses by families who may be reporting positive cases using at home testing. Therefore, these numbers may not reflect town numbers as reported on the state website which do not include home tests in the reporting numbers.

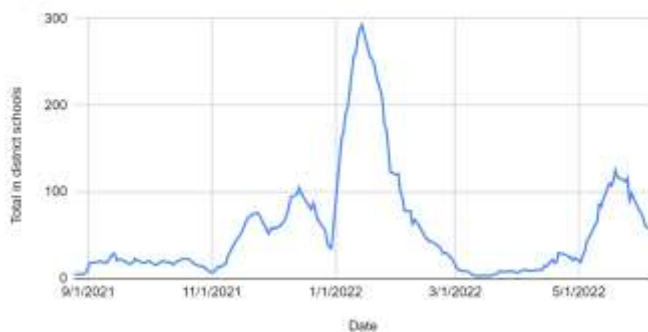


**COVID Data: County and Local towns** as reported by State of NH and to inform TRSD stakeholders.

Data as of 6/6/22					
Geographical Distribution	PCR test positivity rate (last 7 days)	Antigen and PCR test positivity rate (last 7 days)	Rate of new cases per 100K Population (last 14 days).	Active Cases Total #	Percentage of individuals fully vaccinated
Atkinson	Unavailable	Unavailable	676	Unavailable	56.1%
Danville	Unavailable	Unavailable	Data Suppressed*	Unavailable	49.3%
Plaistow	Unavailable	Unavailable	452	Unavailable	48.2%
Sandown	Unavailable	Unavailable	Data Suppressed*	Unavailable	50.3%
Total 4 towns	Unable to calculate	Unable to calculate	Unable to calculate	Unable to calculate	51%
Rockingham County	Unavailable	Unavailable	397.7	Unavailable	61.9%

\* "Data Suppressed: For towns with metric counts between 1-4, data limited to protect the privacy of individuals.  
 \*\* "Rate Not Calculated: For towns with cumulative cases between 1-25 in the last 14 days, data limited to protect the privacy of the infected." Per NH State.  
 UA- Data unavailable from state website

Total cases associated with district schools over the past 14 days



Rockingham: Community level of transmission- new cases per 100k pop. 14 day avg.

