



EXECUTIVE SUMMARY

December 15, 2021

COVID Data: Rockingham County as reported by State of NH in coordination with the NH DPHS "Indoor Face mask Recommendation"

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'
12/15/21	14.2%	1133.4	Substantial

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

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
12/1 12/15	17 cases (14 students, 3 staff)	12 cases (9 students, 3 staff; 1 cluster declared by NH DHHS)	8 cases (7 students, 1 staff)	3 cases (students)	7 cases (1 Cluster declared by NH DHHS)	24 cases (23 student , 1 staff; 1 Cluster declared by NH DHHS)	28 cases (27 students & 1 staff, 2 clusters, 1 outbreak declared by NH DHHS)	99 cases (90 students, 9 staff; 5 Clusters, 1 outbreak)

NH DPHS INDOOR FACE MASK RECOMMENDATION				
		Level of Community Transmission		
		Minimal	Moderate	Substantial
Cases within facility	Sporadic cases without facility transmission	Optional*	Optional*	Universal†
	Single Cluster	Targeted	Targeted	Universal†
	Multiple clusters or a larger outbreak	Universal†	Universal†	Universal†

*Face mask still recommended for people who want maximal protection for themselves or others (e.g. a household member who is unvaccinated or medically vulnerable).

†Exceptions can be made for classrooms/ schools that have achieved a high (>80%) vaccination rate, or where other prevention measures can be strictly implemented (e.g. 6 feet of physical distancing).



NH School Administrative Unit 106 | Timberlane Regional School District

30 Greenough Road, Plaistow, NH 03865 Voice: (603) 382-6119 Fax: (603) 382-3334

[Timberlane.net](https://www.timberlane.net)

[@TimberlaneRegional](https://www.facebook.com/TimberlaneRegional)

[@TimberlaneRSD](https://www.instagram.com/TimberlaneRSD)

[@TimberlaneRSD](https://www.twitter.com/TimberlaneRSD)

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

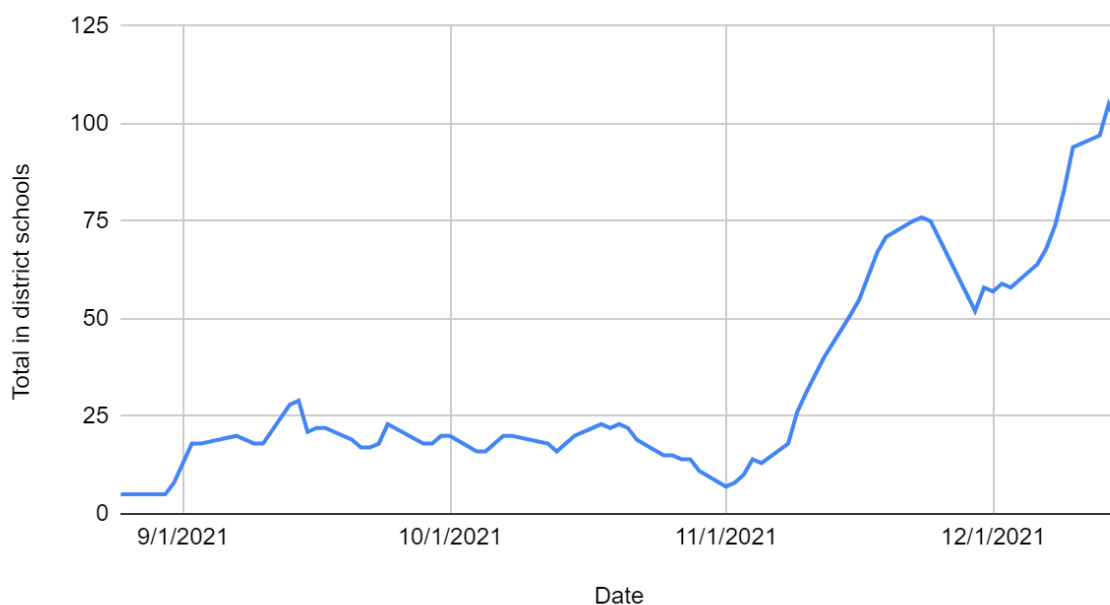
	Data as of 12/15/21				
Geographical Distribution	PCR test positivity rate (last 7 days)	Antigen and PCR test positivity rate (last 7 days)	Rate of new cases per 100K Population (last 14 days).	Active Cases Total #	Percentage of individuals fully vaccinated
Atkinson	10.8%	19.0%	1309	55	51.8%
Danville	13.9%	17.1%	1386	32	43.6%
Plaistow	13.5%	13.2%	1267	50	42.2%
Sandown	16.6%	17.5%	1331	34	44.9%
Total 4 towns	13.7%	16.7%	1323.3	171	45.6%
Rockingham County	12.4%	14.2%	1126.3	1801	54.5%

* "Data Suppressed: This metric is not currently available at this time" per NH State

** "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 in district schools over the past 14 days





NH School Administrative Unit 106 | Timberlane Regional School District

30 Greenough Road, Plaistow, NH 03865 Voice: (603) 382-6119 Fax: (603) 382-3334

[Timberlane.net](https://www.timberlane.net)

[@TimberlaneRegional](https://www.facebook.com/TimberlaneRegional)

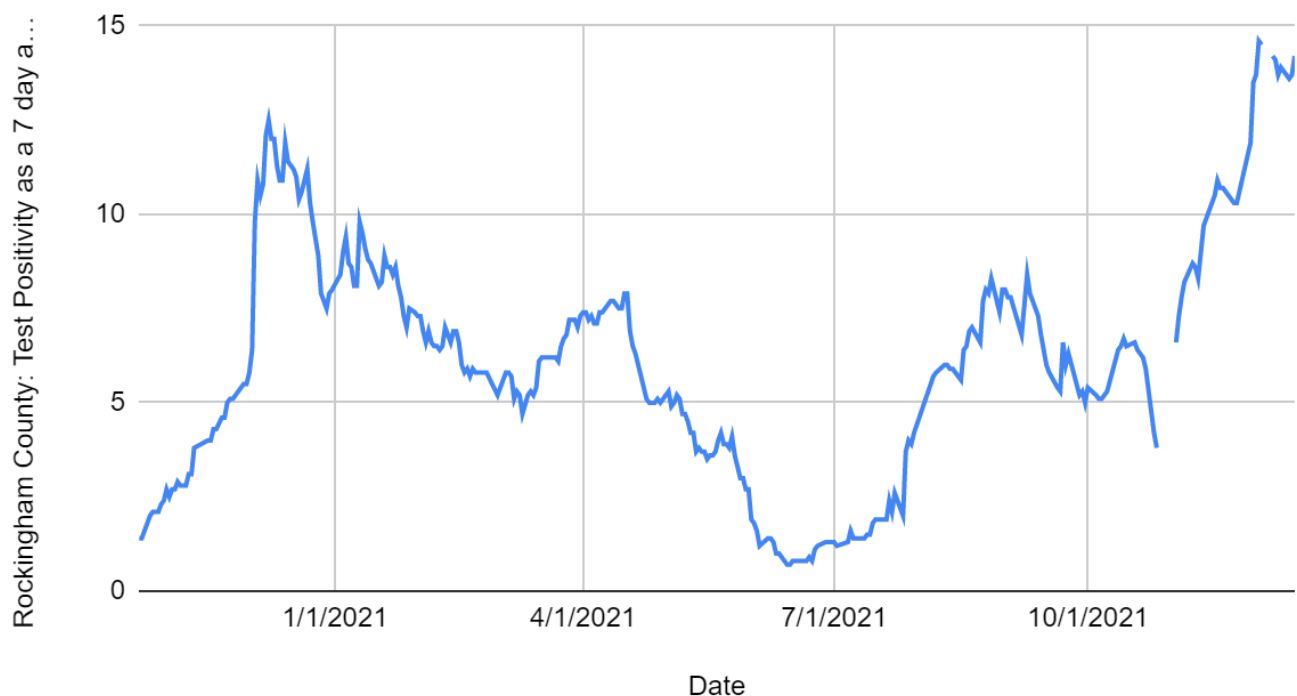
[@TimberlaneRSD](https://www.instagram.com/TimberlaneRSD)

[@TimberlaneRSD](https://www.twitter.com/TimberlaneRSD)

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



Rockingham County: Test Positivity as a 7 day average





NH School Administrative Unit 106 | Timberlane Regional School District

30 Greenough Road, Plaistow, NH 03865 Voice: (603) 382-6119 Fax: (603) 382-3334

Timberlane.net

@TimberlaneRegional

@TimberlaneRSD

@TimberlaneRSD

Active cases in Atkinson (maximum), Active cases in Danville (maximum), Active cases in Plaistow (maximum), Active Cas...

