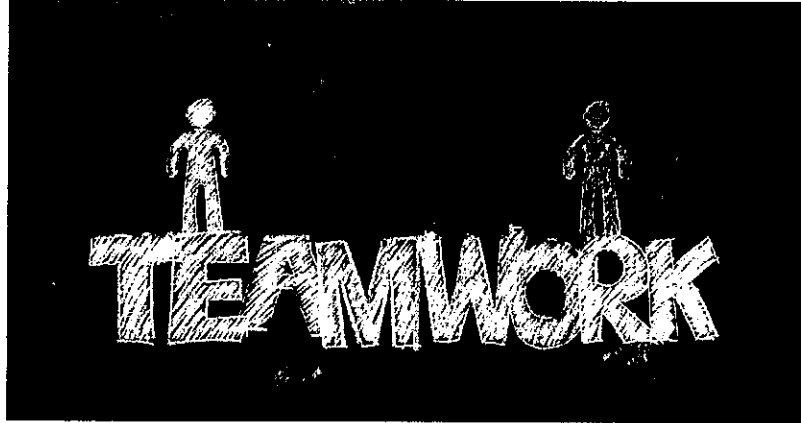


Covid-19 Response Committee Agenda



September 10, 2021

8:30 AM

- Agenda Items *Sept 2, 2021*
 - Review minutes of ~~August~~ *Sept 2, 2021* 26, 2021
 - Positive Case Protocol Checklist
 - Covid-19 Decision Making Tool-
 - i. Current data review
 - Volleyball: 9 volleyball players, so we will have a season. Who will we play?

Other???

COVID-19 Response Team Meeting Minutes

September 2, 2021

Members Present:

Tim Paquette, Fire Chief Steve Heath, Kelly Avery, Lester Brent, Jacqui McGettigan, Trish Temperino, Sue Rubbe, Police Chief Will Ulwick

1. Review of August 26, 2021 minutes

No changes noted

2. Review of decision-making tool

The committee reviewed county and local data.

The AES Mitigation Response Level will remain ORANGE for the week of September 6, 2021.

3. Volleyball

There are currently not enough students who are interested in playing volleyball.

4. Soccer

There are currently 17 students in grades six through eight who are playing soccer.

5. Next Meeting

The next COVID-19 Response Team meeting will be held on Friday, September 10 at 8:30 am.

Respectfully submitted,

Jacqui McGettigan
Office Manager

**COVID-19 Decision Making Tool
Ashland Elementary School**

Current Mitigation Response Level as of September 2, 2021	Blue—Low transmission	Yellow—Moderate Transmission	Orange-- Substantial Transmission	Red High Transmission
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Date: September 10, 2021

Local & Statewide COVID - 19 Data Review

Active Confirmed Cases of COVID-19 in School	2
Active Cluster of Cases in School	0
Active Outbreak of Cases in School	0
Number of Pending Known COVID-19 Tests	0
Number of Quarantines	2
Number of Isolations	2
Number of Active Cases in Ashland Last Week	7 active as of 9/2/2021
Number of Active Cases in Ashland	1-4 active 2 new as of 9/8/2021
Grafton County Transmission Level	Red/High
Data Summary	Two confirmed cases of COVID-19 with quarantining siblings. Ashland positive cases remind low but the county reports high transmission levels.

Decision Point:
Does the data review warrant a change in response level?
No—all in agreement

Attendance Are staff absences impacting the ability to effectively supervise students? Are staff absences impacting the ability to effectively provide learning opportunities? Are student absences impacting the ability to learn effectively?	
Staff	No
Students	No
Decision Point: Does the data/information on absences warrant a change in response level? No—all in agreement	
Cleaning Supplies	
Status of availability of materials & staff to clean for the next two weeks	Good
Status of availability of materials & staff to clean for the next 2 weeks (or 4 weeks out)	Good
Disposable Masks, Gloves, Disposable Shields/Drapes	Good
Decision Point: Do the current conditions for cleaning warrant a change in response level? No—all in agreement	
Mitigation Efforts	
Face Coverings	Yes
Physical Distancing	Yes
Hand Washing	Yes
Limited Illness at School	Yes
Decision Point: Does the level of compliance with mitigation efforts warrant a change in response level? No—all in agreement	

Mitigation Response Level based on transmission levels in the community and the county

Recommended Decision Date: September 10, 2021

**Anticipated Recommended Response Level for
Next Week**

ORANGE

**Anticipated Recommended Response Level for
Next Four Weeks**

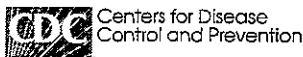
TBD

CONFIRMED CASE(S) COVID-19 TOOL**Date: September 10, 2021**

School Confirmed Case of COVID-19	Ashland Elementary
Number of Confirmed Cases	2
Has DHHS identified this as an outbreak?	No
Has DHHS identified this as a cluster?	No
Description of Confirmed COVID-19	Two isolated cases with unknown community exposure.
Has DHHS made contact with the Confirmed COVID-19 Case(s)?	Unknown/they are aware of the two cases
Have close contacts been identified by the School? Close contacts include anyone who was unmasked and closer than three feet for 10 minutes or more.	Yes
Has the School interviewed the confirmed case to review close contacts?	Yes
Have close contacts been contacted by the School?	Yes
Have close contacts been contacted by DHHS?	We are no longer required to provide close contact line list to DHHS.
Has DHHS identified the source of infection?	No

Has the school identified who might have been in the same area as the confirmed case, however, not be considered close contact?	Yes
Has the school contacted individuals who might have been in the same area as the confirmed case, although not considered close contact?	Yes
Are there School Activities/School Athletics/School Events that had contact with the confirmed case(s)?	Yes—soccer player
Are there any known overlaps between school buildings within the School District?	No
Are there any known overlaps with respect to school transportation in the School District?	Yes but students are currently masked
Are there any staffing concerns as a result of the confirmed case(s)?	No
Have the areas identified as being used by the confirmed case(s) been cleaned and are ready for use?	Yes
Upcoming School Activities/Athletics/Events	n/a

Summary of Most Recent State/Local Data	Refer to Decision Making Tool
Current Mitigation Response Level	Orange
DHHS Recommendation	Students and staff should self-monitor for symptoms. Notify DHHS if we have a third case
Recommended Mitigation Response Level	Orange
Recommendations Relative to School Activities/Athletics/Events	Proceed as normal



COVID Data Tracker

United States at a Glance

Collapse

United States
At a Glance

Cases Total **40,345,484**

Last 30 Days

Deaths Total **649,299**

Last 30 Days

75.2% of Adults with At Least
One Vaccination

Community Transmission **High**

Data Tracker Home

COVID Data Tracker Weekly Review

Your Community

County View

Forecasting

Vaccinations in the US

Community Profile Report

State Profile Report

Pandemic Vulnerability Index

Health Equity Data

Pediatric Data

Vaccinations

Cases, Deaths, and Testing

Demographic Trends

COVID-19 Integrated County View

Maps, charts, and data provided by CDC, updates daily by 8 pm ET[†]

This site provides an integrated, county view of key data for monitoring the COVID-19 pandemic in the United States. For the most complete and up-to-date data for any particular county or state, visit the relevant health department website.

[How to Find a COVID-19 Vaccine](#)

State or territory:

New Hampshire

County or metro area:

Grafton County

[Reset Selections](#)

Time Period: Wed Sep 01 2021 - Tue Sep 07 2021

Grafton County, New Hampshire

[State Health Department](#)

[7-day Metrics](#) | [7-day Percent Change](#)

Community Transmission

High

Cases

98

% Positivity

1.12%

Deaths

0

% Eligible Population Fully Vaccinated

73.2%

New Hospital Admissions

19

On this page:

[Cases & Deaths](#)

Health Care Settings +

Genomic Surveillance +

Seroprevalence +

People at Increased Risk +

Multisystem Inflammatory Syndrome in Children (MIS-C)

Prevention Measures and Social Impact +

Additional COVID-related Data

Communications Resources

COVID-19 Home

Get Email Updates

Sign up to receive the COVID Data Tracker Weekly Review.

Email Address:

Email Address

What's this?



Testing

Vaccinations

Hospitalizations

Community Characteristics

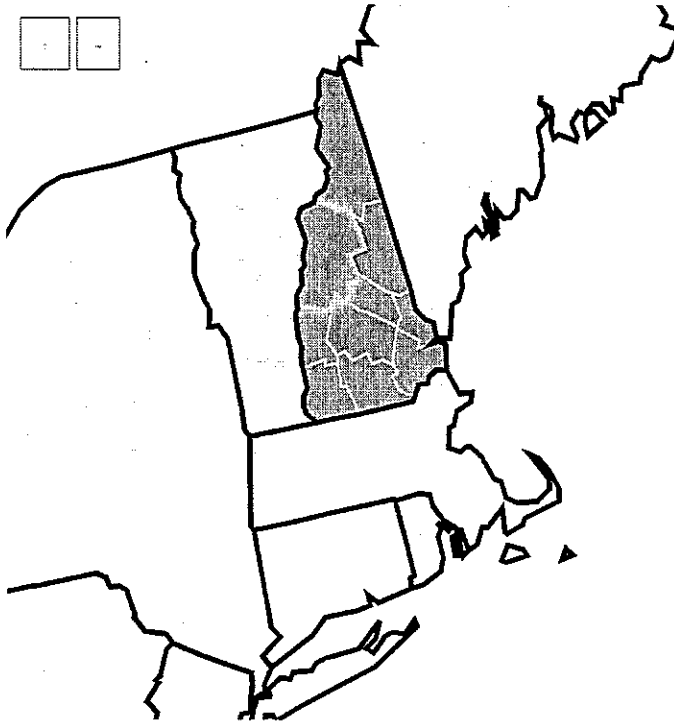
Data Type:

Level of Community Transmission

Map Metric:

Level of Community Transmission

View a Time Lapse

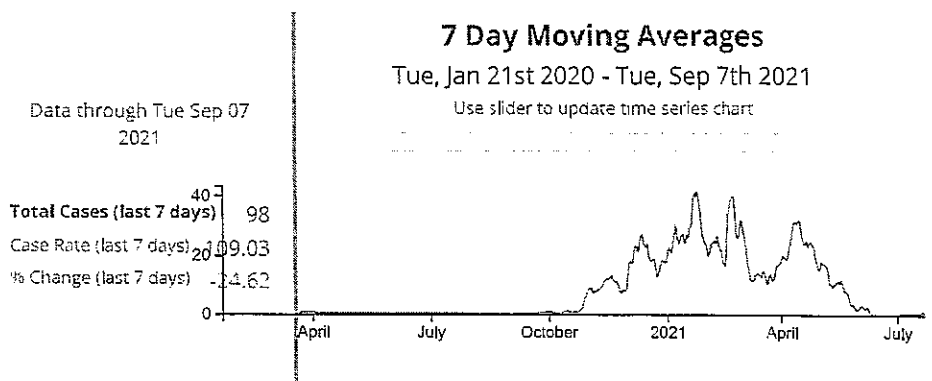


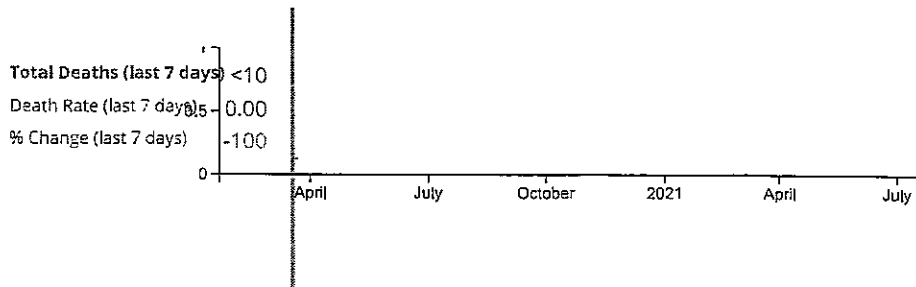
High Substantial Moderate Low No Data

Current 7-days is Wed Sep 01 2021 - Tue Sep 07 2021 for case rate and Mon Aug 30

2021 - Sun Sep 05 2021 for percent positivity. The percent change in counties at each level of transmission is the absolute change compared to the previous 7-day period.

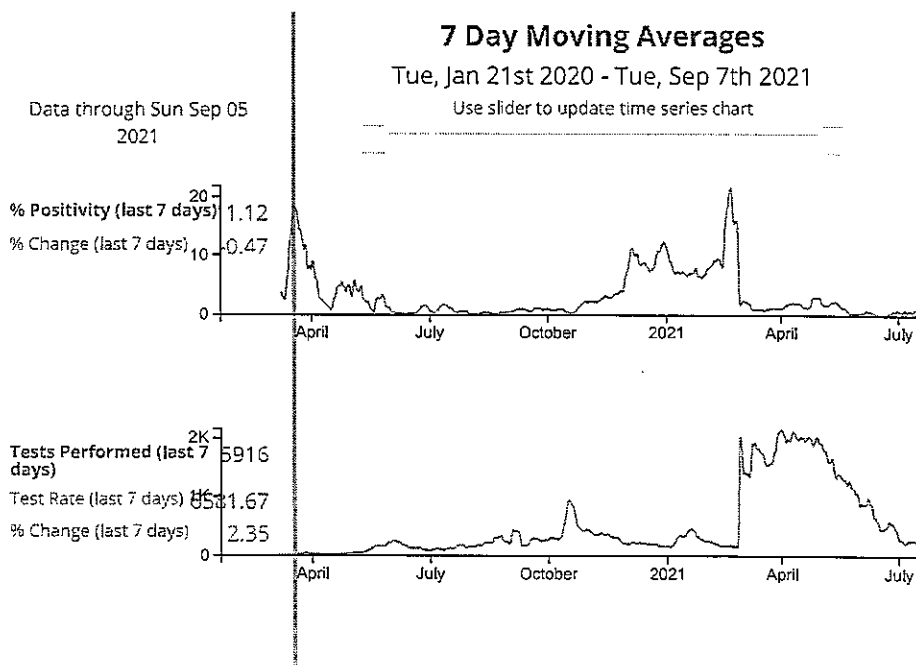
Cases & Deaths in Grafton County, New Hampshire





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Testing in Grafton County, New Hampshire



Learn more about [testing for COVID-19](#).

[Top of Page](#)

Vaccinations in Grafton County, New Hampshire

Percent of New Hampshire's fully vaccinated recipients with valid county of residence: **94%**

States with lower percentages for valid county of residence should be interpreted with caution.

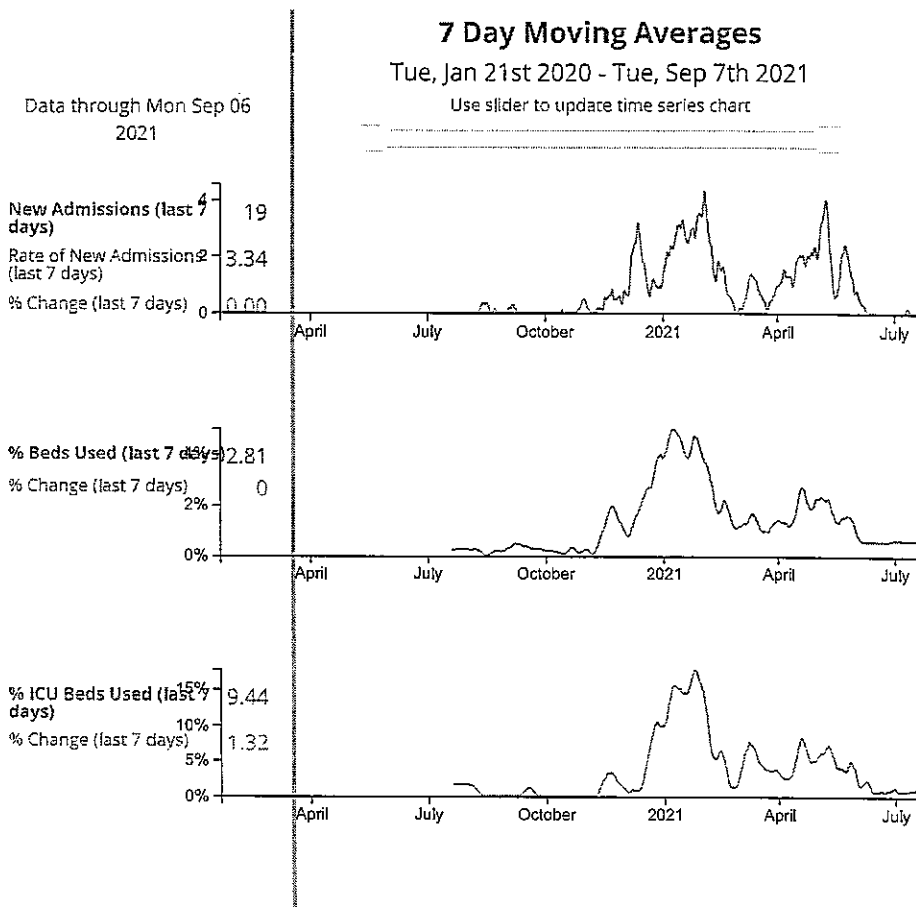
People Vaccinated	At Least One Dose	Fully Vaccinated
Total	66,362	59,165
% of Total Population	73.8%	65.8%
Population ≥ 12 Years of Age	66,327	59,151
% of Population ≥ 12 Years of Age	82.1%	73.2%
Population ≥ 18 Years of Age	62,488	55,982
% of Population ≥ 18 Years of Age	82.7%	74.1%
Population ≥ 65 Years of Age	19,071	17,379
% of Population ≥ 65 Years of Age	99.4%	90.6%

10/10/2021 10:00 AM

Learn more about the [COVID-19 Vaccine](#).

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Hospitalizations in Grafton County, New Hampshire



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Community Characteristics for Grafton County, New Hampshire


Characteristic	County Estimate	Statewide Estimate	US Total Estimate
Population:	89,886	1,359,711	331,996,199
Population density (people per sq. mile):	52.61	151.87	94
Household size:	2.39	2.46	2.52
Percent uninsured:	7.9	6.5	9.2
Percent living in poverty:	9.9	7.9	10.5
Percent population 65+	21.34	18.67	16.3


65yrs and over:

CDC Social Vulnerability Index (SVI):	0.1882	N/A	N/A
COVID-19 Community Vulnerability Index (CCVI):	0.02	N/A	N/A
Metropolitan Classification:	Non-metro	N/A	N/A
NCHS Urban/Rural Classification:	Micropolitan	N/A	N/A
Rural-Urban Continuum Code Classification:	Urban population of 20,000 or more, not adjacent to a metro area	N/A	N/A


[Top of Page](#)

County Level Vaccination Data for New Hampshire 

County Level Latest Data for New Hampshire 

County Level Timeseries Data for New Hampshire 

[View Historic Vaccination Data](#) [Top of Page](#)

Footnotes 

How do levels of community transmission affect schools?

[See guidance for COVID-19 prevention in K-12 schools](#)

How does this data compare to states?

[Find case and death counts by state](#)

[View and Download COVID-19 Case Surveillance Public Use Data with](#)

[Geography](#)

TABLE 1. COVID-19 CASES BY STATE AND TERRITORY, 2020

State/Territory	Confirmed Cases	Deaths
Alabama	10,000	1,000
Alaska	100	10
Arizona	100,000	10,000
Arkansas	10,000	1,000
California	1,000,000	100,000
Colorado	100,000	10,000
Connecticut	100,000	10,000
Delaware	10,000	1,000
District of Columbia	10,000	1,000
Florida	1,000,000	100,000
Georgia	100,000	10,000
Hawaii	100	10
Idaho	10,000	1,000
Illinois	1,000,000	100,000
Indiana	100,000	10,000
Iowa	10,000	1,000
Kansas	10,000	1,000
Kentucky	10,000	1,000
Louisiana	10,000	1,000
Maine	10,000	1,000
Maryland	100,000	10,000
Massachusetts	100,000	10,000
Michigan	100,000	10,000
Minnesota	10,000	1,000
Mississippi	10,000	1,000
Missouri	10,000	1,000
Montana	10,000	1,000
Nebraska	10,000	1,000
Nevada	10,000	1,000
New Hampshire	10,000	1,000
New Jersey	1,000,000	100,000
New Mexico	10,000	1,000
New York	1,000,000	100,000
North Carolina	100,000	10,000
North Dakota	10,000	1,000
Ohio	100,000	10,000
Oklahoma	10,000	1,000
Oregon	10,000	1,000
Pennsylvania	1,000,000	100,000
Rhode Island	10,000	1,000
South Carolina	10,000	1,000
South Dakota	10,000	1,000
Tennessee	10,000	1,000
Texas	1,000,000	100,000
Utah	10,000	1,000
Vermont	10,000	1,000
Virginia	100,000	10,000
Washington	100,000	10,000
West Virginia	10,000	1,000
Wisconsin	10,000	1,000
Wyoming	10,000	1,000

COVID-19 CASES BY STATE

CONFIRMED CASES

DEATHS

RECOVERED

UNDECEASED

- Funding
- Publics
- App, News & Reports
- Private
- FOIA
- No Pats Act
- ORL
- Non-Discretionary
- Appropriation

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