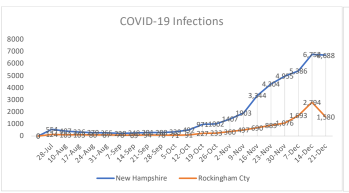
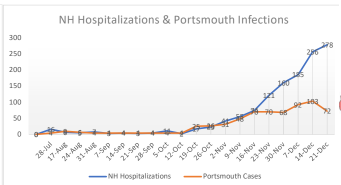
## COVID-19 DASHBOARD 12/21/20

This Wk Last Wk Cumulative Deaths **NH Positivity** 9.1% 12.0% **Rockingham Positivity 10.9%** 11.9% NH 6,688 5,386 37,388 650 Rockingham 1,580 2,794 9,277 125 Portsmouth 72 103 577

Positivity Rockingham County: Johns Hopkins: https://covidactnow.org/us/nh?s=1304314



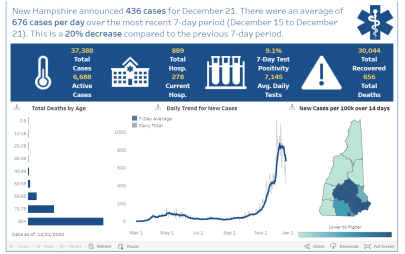


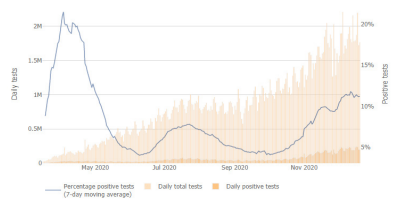
NH & Rockingham County Cases by Week

NH Hospitalizations & Portsmouth Resident Cases by Week

New Hampshire	Tap for details	<ul><li>Massachusetts</li></ul>	Tap for details	<ul><li>Maine</li></ul>	Tap for details
Status	New cases per million	Status	New cases per million	Status	New cases per million
Uncontrolled Spread	587	Uncontrolled Spread	677	Uncontrolled Spread	321
Last 14 days of COVID+	Last 14 days positivity	Last 14 days of COVID+	Last 14 days positivity	Last 14 days of COVID+	Last 14 days positivity
798	9.6%	4.74k	5.4%	288	3.3%

Data and graphs above show rolling 14-day averages, based on reporting from CDC, the Covid Tracking Project, and state sources, aggregated at https://www.covidexitstrategy.org/





Community Transmission

■ Minimal
■ Moderate

Substantial

The graph above shows the total daily number of COVID-19 tests reported in NH, and of those tests, how many were positive each day. The trend line in blue shows the average percentage of tests that were

positive over the last 7 days.

Note: DHHS changed the map above to show the number of new cases per 100k people over the last 14 days to create shading gradients between counties

Send questions to the CRTF Health Subcommittee via hotline@cityofportsmouth.com
Johns Hopkins COVID Tracker: https://coronavirus.jhu.edu/region/us/new-hampshire
NH (interactive map, by town): https://www.nh.gov/covid19/dashboard/summary.htm
US MAP (right) source: https://www.nytimes.com/interactive/2020/us/coronavirus-us-cases.html#map
Current US Hot Spots (at right) Darker shading = more cases. On Nov. 18, the color scale on the hot
spots map was expanded to reflect the new record rates of infection. The map was also changed so that
areas with very low population density are now shaded.