

COVID-19 Update

September 21, 2021

CDC data tracker (<https://covid.cdc.gov/covid-data-tracker/support.html>)

States ranked by percentage of population fully vaccinated

Greater than 60%: Vermont (68.98), Connecticut (67.95), Maine (67.49), Massachusetts (67.32), Rhode Island (67.06), NJ (63.55), Maryland (63.36), NY (62.66), Wash (62.25), New Mex (62.24), New Hamp (61.04)

Greater than 50% Oregon (59.95), Virginia (59.68), Colorado (58.64), Calif (58.04), Minn (57.58), Hawaii (57.04), Penn (56.98), Delaware (56.80), Florida (56.15), Wisc (55.71), Nebraska (53.76), Iowa (53.36), Illinois (52.78), Mich (51.78), Kentucky (50.84), S. Dak (50.78), Arizona (50.38), Kansas (50.29), Texas (50.26)

Less than 50% Nevada (49.93), Ohio (49.69), Utah (49.54), Alaska (49.25), **N. Carolina (48.76)**, Indiana (47.77), Montana (47.75), Missouri (47.08), Oklahoma (46.57), S. Car (46.09), Arkansas (44.68), Louisiana (44.46), Tenn (44.11), Georg (44.07), N. Dak (43.35), Miss (42.13), Alabama (41.40), Idaho (40.85), Wyoming (40.64), W. Virginia (40.15),

****North Carolina continues to run a low vaccination rate...ranking 35 out of the 50 states.**

States ranked by COVID deaths per 100,000 population

Greater than 2 deaths per 100,000: Florida – 2.07

Greater than 1 deaths/ 100,000: Alabama (1.55), W. Virg (1.48), Miss (1.41), Idaho (1.3), S. Car (1.15), Georgia (1.11), Louisiana (1.08)

Less than 1 deaths/100,000 Texas (0.96), Wyoming (0.96), Tenn (0.92), Kent (0.88), Ark (0.87), Okla (0.84), **North Carolina (0.72)**, Kansas (0.71), Nevada (0.7), Indiana (0.66), Ariz (0.64), Montana (0.6), Hawaii (0.54), Wash (0.52)

Less than 0.5 deaths/100,000 New Mex (0.48), Oregon (0.48), Missouri (0.45), Ohio (0.39), Virg (0.37), Illinois (0.34), Penn (0.33), Calif (0.31), Alaska (0.29), Delaware (0.29), Iowa (0.29), Utah (0.29), S. Dak (0.27), Colorado (0.26), Mich (0.26), Maine (0.24), N. Dak (0.24), Vermont (0.23)

Less/= 0.2 deaths/100,000 New Jersey (0.2), Wiscon (0.2), Connecticut (0.18), Mass (0.18), Rhode Is (0.18), Maryland (0.17), New York (0.17), Nebrask (0.16), New Hamp (0.16), Minnesota (0.14)

****North Carolina runs a higher death rate....ranking 15th highest of the 50 states**

The correlation between vaccination rate and death rates are clear.

Craven County COVID-19 Update

1. CDC link to check Craven County updates:

(<https://www.cdc.gov/coronavirus/2019-ncov/more/aboutcovidcountycheck/index.html>)

As of September 21, 2021.... The following is the CDC update for Craven County, North Carolina

● High Transmission

In **Craven County, North Carolina**, community transmission is **High**.

Everyone should wear a mask in public indoor settings.

Mask requirements might vary from place to place. Make sure you follow local laws, rules, regulations or guidance.

2. Craven County link to check updates

(cravencounty.gov/2103/Craven-County-COVID-19-Statistics)

As of September 16, 2021, 2:00p.m.	Craven County	North Carolina
Total Cases	12,636	1,322,587
Total Deaths	144	15,520
Daily New Case Rate <small>(7 day moving average per 100,000)</small>	91	65
Percent Positive <small>(testing)</small>	14.2%	11.0%
Hospitalizations <small>(current)</small>	35	3,620
Residents Fully Vaccinated	49%	52%

This table is updated each Thursday. Please refer to the NC Department of Health and Human Services [COVID-19 Dashboard](#) for daily state and local level COVID-19 case information. National, state, and county level data on seven day moving average, case count and risk level can be found on this [map](#) created by Harvard University.

Data Source: Craven County Health Department, the [NC Department of Health and Human Services](#), and the [Centers for Disease Control and Prevention](#).

Daniel Zirkman, MD
Dzirkman@yahoo.com