



COVID-19 Compilation

February 12, 2021

Iowa

The Iowa Department of Public Health on Thursday was reporting another 22 COVID-19 deaths and an additional 841 confirmed cases. At 10 a.m. Thursday, the state was reporting 5,196 COVID-19-related deaths, according to the state's [website](#). The state was reporting at 10 a.m. Thursday that there are 327,255 confirmed cases of coronavirus. The total number of people tested is 1,505,505, according to the state.

The latest coronavirus numbers in Iowa

The latest data as of 10 a.m. Thursday, compared to 10 a.m. Wednesday:

- Confirmed cases: 327,255, an increase of 841
- Deaths: 5,196, an increase of 22
- Total tested: 1,505,505
- Total recovered: 299,122

How many Iowans have received COVID-19 vaccinations?

With the expansion of priority groups in Iowa, more people are eligible to get COVID-19 vaccinations, including all Iowans age 65 or older —an age demographic most vulnerable to serious COVID-19 illness and death — and people in certain professions.

- Vaccine doses administered: 382,598
- Individuals receiving first dose: 182,642*
- Individuals receiving second dose: 99,978

How many Iowans are hospitalized with COVID-19?

Coronavirus hospitalizations in Iowa surged in mid-November, with more than 1,500 patients with COVID-19 in hospitals across the state. At that time, there were more than 300 COVID-19 patients in intensive units. In the months since, hospitalizations have dropped and are at pre-surge levels.

- Hospitalizations: 273, down from 292
- Patients in ICU: 64, down from 67
- Patients on ventilators: 26, down from 27

** Individuals who have received their second dose are not included in the first dose numbers.*

Washington, D.C.

- HHS and the DoD announced they have purchased an additional 100 million doses of COVID-19 vaccines from both Pfizer and Moderna to help meet demand for COVID-19 vaccines in the U.S. The orders placed today bring the vaccine doses purchased by the U.S. government from these two companies to a total of 600 million doses, enough to vaccinate 300 million people.
- President Biden announced next week's launch of the [Federally Qualified Health Center Vaccine program](#) that will provide more vaccines for Community Health Centers that are reaching our underserved and most vulnerable communities. The program will be phased in, with the first centers able to start ordering vaccines as early as the week of Feb. 15. The initial phase will include at least one Community Health Center in each state, expanding to 250 centers in the coming weeks.
- The Administration will increase overall, weekly vaccine supply to states, Tribes, and territories to 11 million doses nationwide beginning this week, resulting in a 5 percent increase in supply over last week.
- The most recent press briefing by the White House COVID-19 Response Team and public health officials is [here](#).
- The CDC is organizing a virtual [National Forum on COVID-19 Vaccine](#) Feb. 22- Feb. 24 that will bring together practitioners from national, state, tribal, local, and territorial levels who are engaged in vaccinating communities across the nation.
- The GAO released a new [report](#) on OWS and the vaccine candidates developed as a result of the federal investments and efforts.
- HHS and the White House COVID-19 response team have released the [weekly state profile snapshot](#). The purpose of this report is to develop a shared understanding of the current status of the pandemic at the national, regional, state, and local levels.
- The CDC has updated the [guidance](#) for mask wearing, and the Agency now recommends "double masking" to prevent spread of the more infectious variants.
- On Wednesday, the CDC for the first time updated guidelines for individuals who have been fully vaccinated to state they no longer have to quarantine after being exposed to someone with COVID-19. The updated guidance states the new instruction applies to individuals who have been fully vaccinated within the three months following their final dose, and only as long as the individual has remained asymptomatic since their exposure to COVID-19. The CDC said inpatients and residents in health care settings who are fully vaccinated should still continue to quarantine after a potential exposure to the virus.
- The most recent COVID-19 Science Update from the CDC is [here](#).
- The CDC has published and updated a number of COVID-19 and vaccine materials and resources on its [dashboard](#), and you can keep track of vaccinations [here](#). Please continue to check these for information on things like recommended quarantine periods and return-to-work guidance. To highlight a few of the recent updates:
 - [COVID-19 Vaccination for Communities](#)
 - [Mask Up America](#)
 - [Caring for Someone Sick at Home](#)
 - [When You Can be Around Others After You Had or Likely Had COVID-19](#)
 - [Operating schools during COVID-19: CDC's Considerations](#)

- [Here](#) is the most recent COVIDView from CDC, a weekly summary and interpretation of key indicators that have been adapted to track the COVID-19 pandemic in the U.S.
- 323 tests and sample collection devices are authorized by the FDA under EUA. These include 240 molecular tests and sample collection devices, 69 antibody tests, and 14 antigen tests. There are 35 molecular authorizations that can be used with home-collected samples. There is one molecular prescription at-home test, one antigen prescription at-home test, and one over-the-counter at-home antigen test.
- The DoD [published](#) the most recent COVID-19 Travel Restrictions Installation Status Update.
- The NIH's [Spanish COVID-19 site](#) provides information and links to resources on tests, treatments, vaccines, and clinical trials to learn how you can help end the pandemic and protect yourself and your family.
- CMS released updated [Medicaid and CHIP COVID-19 preliminary data summaries](#) with information on services through July 31, 2020. The information includes updates on COVID-19 treatment and options, service use among Medicaid and CHIP beneficiaries during the public health emergency, services delivered via telehealth among Medicaid and CHIP beneficiaries during the public health emergency, and services for mental and substance use disorders among Medicaid and CHIP beneficiaries.
- CDC guidance for safely reopening schools is expected to be published tomorrow (Friday).

Updates from the States

- Out of the cases under investigation detected by U.S. surveillance, there are **27,127,858 total cases** and **470,110 deaths**. *The CDC data closes out the day before reporting.*
- For the first time since Election Day, fewer than 100,000 new cases were announced nationwide daily on Sunday, Monday, and Tuesday. National case numbers have been falling for a month.
- Deaths are beginning to decrease, though they remain extremely high. Eight states are averaging more than 100 deaths a day.
- Los Angeles will temporarily close five of its inoculation sites, including the one at Dodger Stadium, due to a shortage of COVID-19 vaccine doses.
- Connecticut Gov. Ned Lamont (D) announced that Connecticut residents over the age of 65 will be eligible to schedule COVID-19 vaccination appointments starting on Thursday, Feb. 11 as the state rolls into the next part of phase 1b of its vaccination program.
- Delaware Gov. John Carney (D) announced updates to the state's COVID-19 vaccination program that allows only those Delawareans who received first doses at state-operated vaccination events in January to be administered second doses.
- Minnesota Gov. Tim Walz (D) announced that the state has expanded the level of detail available on its COVID-19 vaccine data dashboard to provide more information on doses shipped to and administered by each of the state's vaccine providers. Gov. Walz also announced a new community vaccination site to launch this week in Rochester and that Minnesotans will have expanded access to COVID-19 vaccinations at pharmacies across the state through the Federal Retail Pharmacy Program.
- New York Gov. Andrew Cuomo (D) announced 11 community-based pop-up vaccination sites coming online this week at community centers, public housing complexes, and cultural centers. Gov. Cuomo also

announced that excess vaccine supply meant for hospital workers can be used to open eligibility for New Yorkers with comorbidities and underlying conditions. New Yorkers with comorbidities and underlying conditions can make appointments at state-run mass vaccination sites beginning Feb. 14.

- Gov. Cuomo announced that New York City indoor dining can reopen at 25 percent capacity on Feb. 12 rather than Feb. 14.
- North Carolina Gov. Roy Cooper (D) outlined how North Carolina is working to provide equitable access to COVID-19 vaccines. The state will require all vaccine providers to collect race and ethnicity data, will prioritize a portion of its weekly vaccines to events that focus on underserved communities, and will allocate baseline weekly amount of vaccine based on county population to ensure geographic equity with vaccines available in all 100 counties. The North Carolina Department of Health and Human Services has also formed a dedicated team to track and provide technical assistance to vaccine providers to ensure they are hitting targets for speed and equity.
- Pennsylvania Gov. Tom Wolf (D) announced that the state is establishing a joint task force with members from each legislative caucus who can share vaccine information and communicate issues and solutions expediently on behalf of and to the broader General Assembly.
- Oregon Gov. Kate Brown (D) announced that effective Feb. 12, 11 counties improved in risk level, with 10 improving from Extreme Risk for the first time since November.
- Illinois has added 134 new vaccination locations across the state since February 4. The new sites include 22 local health departments, medical centers, and hospital locations, two new mass vaccination locations supported by the local health department and Illinois National Guard, and 110 additional retail pharmacy stores.
- The Alaska Department of Health and Social Services announced teachers and child care staff of all ages will become eligible for the vaccine beginning Thursday.
- Idaho launched a new [page](#) that provides updated information on the number of vaccine doses that individual providers and local public health districts have been allocated and the number of doses that remain for them to administer.
- Indiana state officials said the state would continue to take an age-based approach to vaccine rollout, prioritizing those in the 60 and above age group next and then turning incrementally to those 50 and above.
- Massachusetts Gov. Charlie Baker (R) announced that people who accompany residents 75 years and older to mass vaccination sites are also allowed to get vaccinated.
- Useful state data:
 - Use Johns Hopkins University's [COVID-19 U.S. map](#) as a resource for media, policymakers, and communities to view a collection of critical public health data in one online destination and better understand and track the COVID-19 pandemic in populations both large and small across the country. [NPR's map](#) can also be used to monitor you state's heat wave.
 - NASHP has developed a [COVID-19 State Action Center](#) which serves as a state-level policy dashboard. [Governing](#) is also keeping a running tally of coronavirus news and impacts at the intersection of the health and economic crises in the states and localities.
 - This [site](#) from the Kaiser Family Foundation provides state-level information on cases/deaths, social distancing measures, health policy actions, and more.
 - This [series of maps](#) shows how states are responding to COVID-19.

Science, Lifestyle, and Economy

- More than 59.3 million doses of COVID-19 vaccines have been distributed across the U.S., and more than 32.3 million people have received their first dose, according to [CDC data](#).
- Microsoft has launched a COVID-19 [vaccine dashboard](#) that tracks the administration of vaccines aligned with the federal goal of 100 million vaccine doses in 100 days. The tool also presents an overview of our progress nationally and in comparison to other countries.
- CDC [released](#) an MMWR on the percentage of middle and high school students attending in-person classes who reported observing fellow students wearing a mask all of the time, by school setting and activities in the U.S. during October 2020. A sample of 3,953 middle and high school students aged 13–21 years who were attending in-person classes were asked about mask use by fellow students in several settings. Approximately 65 percent of students reported that fellow students wore a mask “all the time” in the classroom and in hallways or stairwells. However, reported use of masks all the time was lower in other indoor locations, including school buses (42 percent), restrooms (40 percent), and the cafeteria when not eating (36 percent). Reported observed mask use all the time was lowest during sports or extracurricular activities (28 percent) and outside on school property (25 percent).
- A new study out of the University of Chicago has found that during the initial wave of the COVID-19 outbreak in New York City, only 1 in 5 to 1 in 7 cases of the virus was symptomatic. The research team found that non-symptomatic cases substantially contribute to community transmission, making up at least 50 percent of the driving force of SARS-CoV-2 infection. The results were published on Feb. 10 in the [Proceedings of the National Academy of Sciences](#).
- A widely available asthma drug called budesonide appears to significantly reduce the risk of people getting seriously ill with COVID-19 if it is taken within the first week of developing symptoms.
- A team led by investigators at Massachusetts General Hospital has created a tool to guide frontline clinicians through diagnostic evaluations of patients who arrive in emergency departments and hospitals with symptoms consistent with COVID-19 so that they'll know when it's safe to discontinue precautions. It is critical to isolate them to avoid the potential spread of infection, but keeping patients isolated longer than needed could delay patient care, take up hospital beds needed for other patients, and unnecessarily use up personal protective equipment.
- A [new study](#) that sought to pinpoint how the virus spread through New Orleans last year has found that the 2020 Mardi Gras celebration was responsible for tens of thousands of coronavirus cases, after a single person likely brought it to New Orleans in the weeks leading up to the event.
- A new study suggests that people living with HIV may be more likely to contract, be hospitalized, and die from the new coronavirus, SARS-CoV-2, that causes COVID-19. The study found that through the middle of 2020, people living with HIV in New York were 43 percent more likely to receive a diagnosis of COVID-19 than those without HIV and were 161 percent more likely to be hospitalized.
- Europe's oldest person, the French nun Sister André, has survived COVID-19 and will celebrate her 117th birthday this week.
- Berlin's international film festival next month will feature 15 movies made during the pandemic in competition for its Golden Bear top prize.

- Uber will offer free rides to Walgreens to make it easier for people who do not have a car or a pharmacy nearby to access COVID-19 vaccines.
- The WHO keeps a running list of COVID-19 vaccine candidates, which you can view [here](#). STAT News also has a resource [tracking COVID-19 drugs and vaccines](#). The New York Times has a very helpful vaccine tracker as well, which you can view [here](#). This [AVAC pipeline tracker](#) is great, too.
- The Johns Hopkins Center for Health Security has an extensive [list](#) of commercial and lab-developed tests.
- Continue to look at the NIH Office of Portfolio Analysis's (OPA) expert-curated [portfolio of COVID-19 publications and preprints](#). The portfolio includes peer-reviewed articles from PubMed and preprints from medRxiv, bioRxiv, ChemRxiv, and arXiv. It is updated daily with the latest available data and enables users to explore and analyze the rapidly growing set of advances in COVID-19 research.

International Affairs

- [Here](#) is the most recent edition of the WHO's Weekly Epidemiological Update and [here](#) is the most recent edition of the WHO's Weekly Operational Update.
- UNICEF Executive Director Henrietta Fore and WHO Director-General Dr. Tedros Adhanom Ghebreyesus released a joint statement encouraging governments that have vaccinated their own health workers and populations at highest risk of severe disease to share vaccines through COVAX so other countries can do the same.
- The WHO's Wuhan investigation team stated it is "extremely unlikely" that the COVID-19 virus came from a Wuhan lab. Dr. Peter Embarek said it was more likely that the virus jumped to humans from animals.
- The WHO asserts that the AstraZeneca vaccine was still a vital tool in the global fight against the COVID-19 pandemic, after South Africa delayed the start of its inoculation program over concerns about its efficacy against the virus variant. Yesterday, the WHO said that the benefits of the Oxford/AstraZeneca COVID-19 vaccine outweigh any risks and that the shot should be recommended for use, including in people aged 65 and older.
- Two new COVID-19 variants, one of which has been classified as a concern, have been identified in England with some similarities to the P. 1 and B. 1. 351 variants.
- Israel and Greece agreed to a tourism deal on Monday that will allow vaccinated citizens of the two countries to travel between them without limitations once flights resume.
- Authorities on Easter Island began vaccinating residents against COVID-19 on Monday, distributing 1,200 doses on the first day.
- Spain announced it has extended controls along its border with Portugal until March 1.
- Sweden announced long-distance trains and buses will only be allowed to run at half capacity starting Feb. 14.
- India has ordered 10 million more doses of the AstraZeneca COVID-19, despite South Africa putting it on hold.
- Equatorial Guinea announced it will impose a 7 PM to 6 AM curfew, limit flights, and reintroduce other restrictions on non-essential businesses.

- Spain has extended a ban on arrivals by air from Britain, Brazil, and South Africa until Mar. 2 due to the new virus variants detected in those nations.
- Mozambique's recently appointed military head, Eugénio Ussene Mussa, has died after contracting COVID-19.
- Argentina has announced it has approved the emergency use of the Indian-made Covishield vaccine.
- Ghana's parliament has suspended most of its activities for three weeks after at least 17 Members of Parliament and 151 staff members were infected with COVID-19.
- Hong Kong will ease strict COVID-19 restrictions starting Feb. 18, re-opening sports, entertainment facilities, and extending dining hours.
- Israel has administered Pfizer vaccines to 40 percent of its population. Israel said it would issue an official app allowing users to link their Health Ministry files to prove they have been vaccinated against COVID-19.
- Malaysia will extend its free vaccination program to all non-citizens residing in the country, including students, refugees and undocumented migrants.
- Germany will remain in a partial lockdown until at least March 7.
- China has recorded its lowest number of new cases in five months, with just two new infections on Feb. 10.
- The Philippines is set to receive 600,000 doses this month of Sinovac Biotech's vaccine donated by China, a portion of which will be used to vaccinate military personnel.
- Travelers arriving to Ireland from Austria, the U.A.E., and sub-Saharan African countries will be subject to a 14-day mandatory quarantine.
- Ireland's lockdown has been extended until April, with non-essential businesses and schools closed.
- Turkey has started to administer the second dose of China's Sinovac vaccine to health care workers across the country.
- Germany will ban travel from Czech border regions as well as Austria's Tyrol over a surge in infections of COVID-19 variants.
- Slovenia has announced a partial lifting of COVID-19 restrictions beginning next week, including the reopening of elementary schools.
- Portugal has extended its nationwide lockdown until March 1.
- Italy will reopen its ski resorts Feb. 15 in Lombardy, the region worst hit by the COVID-19.
- Iran has begun its COVID-19 vaccination campaign, using Russia's Sputnik V vaccination.
- **Global Cases:** 106,991,090 **Total Deaths:** 2,347,015

Helpful Articles/Media

- [What pregnant people face during COVID-19](#)
- This week's MMWR [podcast summarizes recent reports](#) on the demographics of those who received the first dose of the COVID-19 vaccine, COVID-19 risk factors among sexual minorities, and more.
- [Covid-19 vaccination rates follow the money in states with the biggest wealth gaps, analysis shows](#)
- [CDC director says 'bruises are going to take a long time to heal' at agency](#)
- [How Pfizer And Moderna Are Working To Vaccinate Young People By The Summer](#)

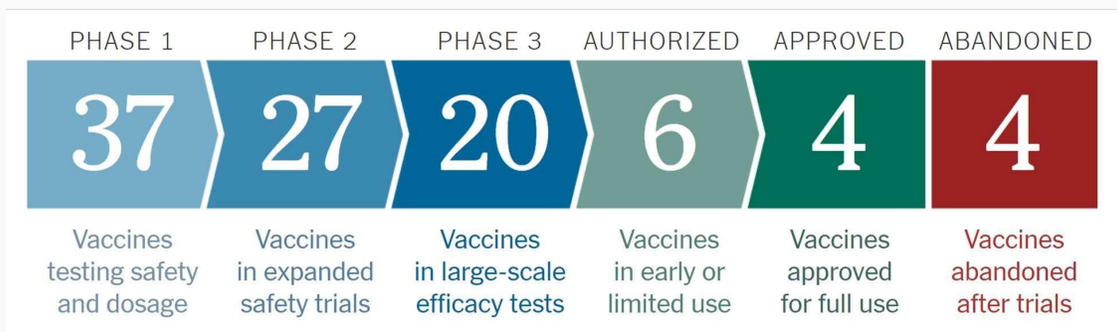
- [The good and the \(potentially\) bad: What scientists know about variants and Covid-19 vaccines](#)
- [Comparative cost-effectiveness of SARS-CoV-2 testing strategies in the USA: a modelling study](#)
- [The Second COVID-19 Shot Is a Rude Reawakening for Immune Cells](#)
- From Science Magazine: How do the leading COVID-19 vaccines work? ([video](#))
- [J&J one-dose Covid vaccine is 66% effective, a weapon but not a knockout punch](#)
- [Domestic Violence Is a Pandemic Within the COVID-19 Pandemic](#)
- [Comparing the Covid-19 vaccines developed by Pfizer, Moderna, and Johnson & Johnson](#)
- [Moderna Increases COVID-19 Vaccine Shipments While Pfizer Lags Behind](#)
- [Racial and Ethnic Disparities in Years of Potential Life Lost Attributable to COVID-19 in the United States: An Analysis of 45 States and the District of Columbia](#)
- [Early Data Shows Striking Racial Disparities In Who's Getting The COVID-19 Vaccine](#)
- [PBS Newshour](#): Fauci on the efficacy of new vaccines and preparing for coronavirus variants
- This [article](#) quantifies pandemic fatigue.
- [Federal Data Reveal Which Hospitals Are Dangerously Full This Week. Is Yours?](#)
- [Covid-19 vaccine basics: Why the rollout is so slow, who can get doses, and what about side effects](#)
- [Allergic Reactions Including Anaphylaxis After Receipt of the First Dose of Pfizer-BioNTech COVID-19 Vaccine](#)
- [How Many Vaccine Shots Go to Waste? Several States Aren't Counting.](#)
- Watch a JAMA interview and COVID-19 update with new CDC Director Rochelle Walensky [here](#).
- [What we now know — and don't know — about the coronavirus variants](#)
- [Covid-19 deaths are the highest they've ever been — and the more infectious variants could make things much worse](#)
- [FAQ about COVID-19 vaccines](#) from the New England Journal of Medicine
- [Infectious Diseases Society of America Guidelines on the Treatment and Management of Patients with COVID-19](#)
- [Vaccines were a chance to redeem failures in the U.S. coronavirus response. What went wrong?](#)
- [The New Yorker: Deciding Who Should Be Vaccinated First](#)
- [People with type 1 diabetes have a higher risk of dying from Covid-19. Why are they lower on CDC's vaccine priority list?](#)
- The New England Journal of Medicine published their top COVID-19 stories of 2020:
 - [2019 Novel Coronavirus: First Reports Published](#)
 - [Clinical Characteristics of 2019 Novel Coronavirus Infection](#)
 - [Genomic Characterization of the 2019 Novel Coronavirus](#)
 - [Final ACTT-1: Remdesivir Results](#)
 - [Dexamethasone: First Drug Found to Reduce Mortality in People with COVID-19](#)
 - [Monoclonal Antibody Against SARS-CoV-2](#)
 - [mRNA: A New Vaccine Platform for a Novel Pathogen](#)
 - [Racial Disparities in COVID-19: Present from Diagnosis to Death](#)
 - [Risk Factors for Death from COVID-19 in a Cohort of 17 Million People](#)

- [Excess Deaths in the U.S. from COVID-19 and Other Causes](#)
- [Messonnier: The slow vaccine rollout should speed up 'pretty massively' in coming weeks](#)
- [Decades of basic research paved the way for today's 'warp speed' Covid-19 vaccines](#)
- [A guide to vaccinology: from basic principles to new developments](#)
- [The Danger of Assuming That Family Time Is Dispensable](#)
- [Risk factors for severe illness and death in COVID-19: a systematic review and meta-analysis](#)
- [Covid-19 Will Reduce US Life Expectancy at Birth by More Than One Year in 2020](#)
- [COVID-19 Pandemic Underscores Importance of Investment in Public Health: 2012 National Academies Report Has Lasting Impact](#)
- [Evidence of Long-Distance Droplet Transmission of SARS-CoV-2 by Direct Air Flow in a Restaurant in Korea](#)
- ['There absolutely will be a black market': How the rich and privileged can skip the line for Covid-19 vaccines](#)
- [Divisions emerge among U.S. officials over when first Covid-19 vaccine doses will be available — and for whom](#)
- [Distributing a COVID-19 Vaccine Across the U.S. - A Look at Key Issues](#)
- [Nature: The COVID vaccine challenges that lie ahead /As positive results emerge at last, researchers must help the world to address vaccine hesitancy, supply logistics and pricing.](#)
- [California Hospitalizations From COVID-19 Surging; ICUs May Be Overwhelmed In Weeks](#)
- [So You Traveled Over Thanksgiving. Now What?](#)
- [How U.S. Medical Schools Are Training a Post-Pandemic Generation of Doctors](#)
- [Near Crisis, Some Hospitals Face Tough Decisions In Caring For Floods Of Patients](#)
- [As COVID-19 Vaccine Nears, Employers Consider Making It Mandatory](#)
- [Video replay -- NIH COVID-19 Scientific Interest Group: Ethical Quandaries in the COVID-19 Pandemic](#)
- [Racial disparities in COVID-19 mortality are driven by unequal infection risks](#)
- [Coronavirus Testing Has Gotten Better, But The U.S. Still Does Not Have Enough Tests](#)
- [Data show hospitalized Covid-19 patients are surviving at higher rates, but surge in cases could roll back gains](#)
- [60 Minutes video: "Post-acute COVID-19 Syndrome": COVID "long-haulers" suffering symptoms months after initial diagnosis](#)
- Listen to KHN's "What the Health?" [podcast](#) with Dr. Tony Fauci. This episode is titled, "What Would Dr. Fauci Do?"
- [COVID-19 vaccines that could report Phase III data before Moderna, Pfizer-BioNTech products become broadly available](#)
- [What you need to know about the Moderna and Pfizer coronavirus vaccines](#)
- [Persistence and Evolution of SARS-CoV-2 in an Immunocompromised Host](#)
- [NIH Videocast: Ethical & Regulatory Aspects of Clinical Research Session 7: COVID](#)
- [COVID Misinformation a Roadblock to Curbing Pandemic](#)
- [Four reasons for encouragement based on Pfizer's Covid-19 vaccine results](#)

- [Covid-19, Ebola, and HIV — Leveraging Lessons to Maximize Impact](#)
- [Advisers To CDC Debate How COVID-19 Vaccine Should Be Rolled Out](#)
- [Association between SARS-CoV-2 infection, exposure risk and mental health among a cohort of essential retail workers in the USA](#)
- [Will a small, long-shot U.S. company end up producing the best coronavirus vaccine?](#)
- [Effect of Timing of and Adherence to Social Distancing Measures on COVID-19 Burden in the United States](#)
- From the NIH Record: [What We've Learned About Coronavirus Pathophysiology](#)
- [Reimagining America's Infectious-Disease Defense](#)
- [Researchers Find Doubts About COVID-19 Vaccine Among People Of Color](#)
- [Understanding COVID-19 vaccine efficacy](#)
- [Why Covid-19's Impact on Health Is a Long-Term Worry](#)
- [Long-term Health Consequences of COVID-19](#)
- [Why people with diabetes are being hit so hard by Covid-19](#)
- [Nearly Two-Thirds Of U.S. Households Struck By COVID-19 Face Financial Trouble](#)
- [Structural Racism, Social Risk Factors, and Covid-19 — A Dangerous Convergence for Black Americans](#)
- [Long-Haulers Are Redefining COVID-19](#)
- [Vaccine Access and Hesitancy: The Public Health Importance of Vaccines](#)
- Johns Hopkins [data capture](#).
- Other tracking data [here](#).

Common Acronyms

Centers for Disease Control and Prevention (CDC), World Health Organization (WHO), National Institutes of Health (NIH), Personal Protective Equipment (PPE), Department of Health and Human Services (HHS), Department of Defense (DoD), Department of Homeland Security (DHS), U.S. Department of Agriculture (USDA), Central Command (CENTCOM), Department of Housing and Urban Development (HUD), Centers for Medicare and Medicaid Services (CMS), Transportation Security Administration (TSA), Department of Veterans Affairs (VA), Assistant Secretary for Preparedness and Response (ASPR), Biomedical Advanced Research and Development Authority (BARDA), U.S. Trade Representative (USTR), Childrens Health Insurance Program (CHIP), Supplemental Nutrition Assistance Program (SNAP), Emergency Use Authorization (EUA), Executive Order (EO), Morbidity and Mortality Weekly Report (MMWR), New England Journal of Medicine (NEJM), Vaccines and Related Biological Products Advisory Committee (VRBPAC), Advisory Committee on Immunization Practices (ACIP)



From NYT's vaccine tracker. Updated 2.11.21.

DOD COVID-19 Cumulative Totals

	Cases	Hospitalized	Recovered	Deaths
Military	148,332	1,359	100,977	21
Civilian	45,106	1,246	27,170	180
Dependent	23,944	353	16,077	9
Contractor	14,900	439	9,687	63
Total	232,282	3,397	153,911	273

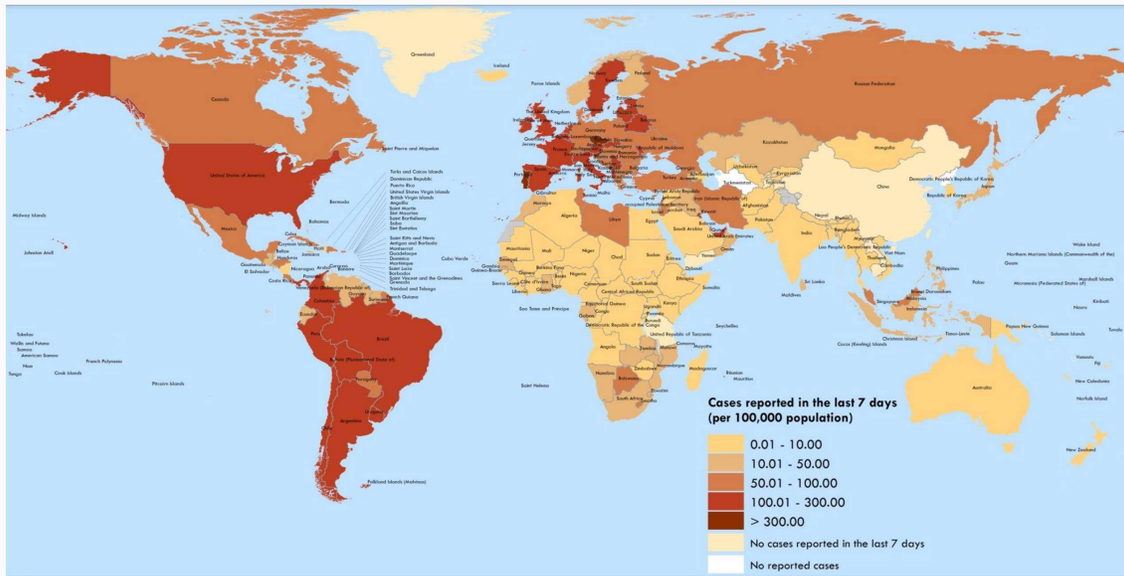
As of 0600, Feb. 10, 2021

					
Army	Marine Corps	Navy	Air Force	National Guard	DOD Agencies
52,154	18,547	30,998	27,133	18,499	1,001

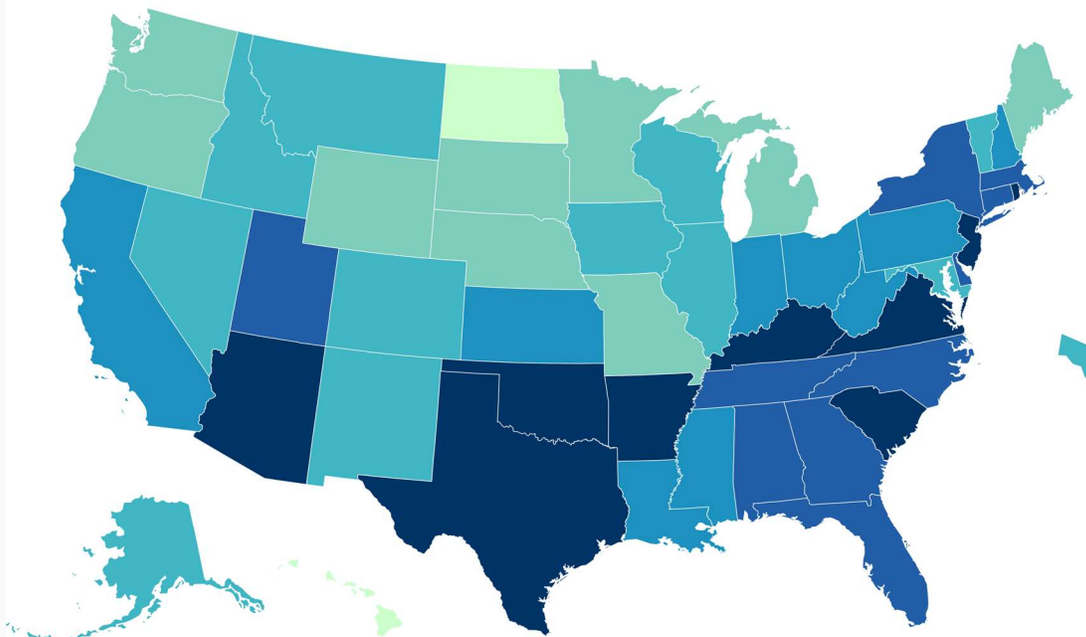
As of 0600, Feb. 10, 2021

Cumulative totals of COVID-19 cases, hospitalizations, recovered, and deaths within the DoD.

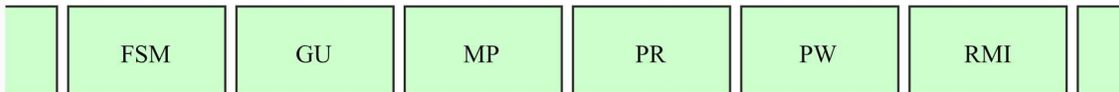
Source: <https://www.defense.gov/explore/spotlight/coronavirus/>



WHO, 2.9.21



Territories



Average Daily Cases per 100,000 in Last 7 Days



(Updated 2.11.21 from CDC's [platform](#).)

For more information, visit [CDC's Novel Coronavirus 2019 website](#) or the [WHO's dashboard](#).

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