

**Extraordinary Assumptions: There are a lot of different data sources in this report not all of them match but aid to provide an overall picture of the current situation. COVID-19 Data Source Comparison - https://covid-19.splunkforgood.com/covid_19_datasource_comparison

Daily Situation Summary Tuesday, February 9, 2021 As of 10:00 AM



COVID-19 by the Numbers

COVID TO BY LITE													
02/09/2021	Riverside	Imperial	Kern	Los Angeles*	Orange	San Bernardino	San Diego	San Luis Obispo	Santa Barbara	Ventura	California	United States	Global
Total Cases	272,301	26,518	88,146	1,117,551	238,155	274,316	246,561	18,349	29,815	73,759	3,346,340	26,939,515	106,125,682
New Cases	560	4	227	2,833	764	598	1,230	65	170	328	10,414	86,706	304,166
Total Cases Per Capita	11,033	13,837	9,506	10,895	7,377	12,371	7,315	4,021	6,719	8,650	8,339	8,143	1,372
New Cases Per Capita	22.69	2.09	24.48	27.62	23.66	26.97	36.49	14.24	38.31	38.46	25.95	26.21	3.93
Recovered	237,199	25,347	32,898	Not Reported	201,372	271,324	225,811	<u>17,286</u>	28,722	68,967	1,695,981	17,531,747	79,180,266
Total Deaths	3,320	560	659	18,044	3,358	2,125	2,821	194	336	664	44,150	463,659	2,320,497
New Deaths	0	0	0	89	46	45	9	0	0	0	208	1,622	8,021
Deaths Per Capita	134.51	292.20	71.07	175.91	104.01	95.83	83.70	42.51	75.72	77.87	110.02	140.16	30.00
Presumptive active cases	31,782	611	54,589		33,425	867	17,929	869	757	4,128	1,606,209	8,944,109	24,624,919
% of State's Cases	8.14%	0.79%	2.63%	33.40%	7.12%	8.20%	7.37%	0.55%	0.89%	2.20%	12.42%	25.38%	
Currently in Hospitals	871	40	272	4,334	1,070	870	1,079	34	147	294	12,085		
Total Hospital Beds	3,247	246	1,148	19,188	5,847	3,622	6,493	460	603	1,182	65,760		
Currently in ICU	209	21	59	1,228	331	203	318	8	39	65	3,240		
ICU Beds Available	39	2	34	318	97	67	173	18	18	39	1,373		
Case Fatality Rate	1.22%	2.11%	0.75%	1.61%	1.41%	0.77%	1.14%	1.06%	1.13%	0.90%	1.32%	1.72%	2.19%
Population*	2,468,145	191,649	927,251	10,257,557	3,228,519	2,217,398	3,370,418	456,373	443,738	852,747	40,129,160	330,811,260	7,735,976,000
% of Population	6.15%	0.48%	2.31%	25.56%	8.05%	5.53%	8.40%	1.14%	1.11%	2.13%	1.01%	0.3482%	

Sources: CDPH, WHO, CDC, Local County Data

The date for which case statistics and hospital data were reported. Hospital COVID data are self-reported through a portal managed by the California Hospital Association and pulled at 2pm. COVID case statistics are reported by local health departments to CalREDIE and are pulled at 2pm. Hospital data and case statistics are integrated by the California Department of Technology and made available through the Open Data Portal the following morning. CA Open Data Portal is at least 24 Hours behind although a backlog of new case reports at the State level has ostensibly been cleared, some County dashboards still contain notes that indicate data are missing. *California Demographics from State Database Blueprint Data Chart 12-15-20 & census.gov .

Presumptive active cases - A calculation (Total Cases - Recovered - Dead) (* LA County does not report recovery rates)

News

Global Data

US Data

State Data

More detail on page 2

More detail on page 4

More detail on page 7

More detail on page 14

Riverside County Data

Weather

More detail on page 17 More detail on page 19

News – The collection of news articles is related to COVID-19. The inclusion or order of articles is not intended to reflect their importance, nor is it intended to endorse the political viewpoints or affiliations included in news coverage.

The Differences Between Covid Vaccines by Johnson & Johnson, Moderna, Pfizer, Astrazeneca

- On Friday, Johnson & Johnson revealed new details regarding its COVID-19 vaccine candidate. But how does it stack up against shots that are already available in the U.S. or others that could be authorized for emergency use soon?
- **Johnson & Johnson** vaccine only requires one shot, which the company has said it will provide on a "non-profit" basis for the duration of the pandemic—costing around \$10 a dose.
- Pfizer-BioNTech COVID-19 vaccine requires two doses, which should be administered 21 days apart.
- The U.S. is paying \$19.50 per dose for the first 100 million doses of the vaccine, which must be stored at a temperature of -94 degrees Fahrenheit.
- Moderna COVID-19 vaccine also requires two doses, which should be administered 28 days apart.
- Moderna is charging governments \$25-\$37 per dose for the vaccine, which is stable at 36 to 46 degrees Fahrenheit for up to 30 days, and can be stored for six months at -4 degrees Fahrenheit.
- **AstraZeneca-University of Oxford** the shot for use across the 27 member states of the European Union. It likely won't receive approval in the U.S. until spring. Johnson & Johnson candidate, requires two doses administered 28 days apart. https://www.newsweek.com/differences-covid-vaccines-johnson-pfizer-moderna-astrazeneca-1565444

Why bad news for AstraZeneca's vaccine is a roadblock on the way out of the pandemic

- It's the news the many feared: early data shows the Oxford/AstraZeneca vaccine may provide only "minimal protection"
 against mild to moderate illness caused by the coronavirus variant first identified in South Africa.
- A study released on Sunday from a South African university suggested that two doses of the Oxford/AstraZeneca vaccine provided "substantially reduced" protection against mild to moderate Covid-19 disease from the new virus variant first identified there, known as B.1.351.
- South Africa said that it is pausing its rollout of the Oxford/AstraZeneca vaccine, following the release of the study.
- But this doesn't mean governments should throw out their AstraZeneca stockpiles. Experts say it's possible -- and very likely that the shot is still effective in preventing severe disease and death.
- On Saturday, AstraZeneca said that it is working with Oxford University to adapt the vaccine against the B.1.351 variant and that it would advance it through clinical development to make it "ready for autumn delivery should it be needed."

 https://www.cnn.com/world/live-news/coronavirus-pandemic-vaccine-updates-02-09-21/h_788103f58ae782fb0f495cfe54988441

WHO: 'Very Unlikely' Coronavirus Leaked From Lab, More Study Needed To Trace Source

- The novel coronavirus outbreak almost certainly did not start in a Chinese lab but its path from animals to humans needs further investigation, a World Health Organization team said Tuesday after wrapping up a visit in China.
- The comments came as scientists from the WHO and Chinese health bodies jointly presented preliminary findings after two weeks of investigating in Wuhan, the Chinese city that first detected the virus in late 2019.
- "Our initial findings suggest that the introduction through an intermediary host species is the most likely pathway and one that will require more studies and more specific, targeted research," said Peter Ben Embarek, who led the WHO scientific delegation.

https://www.npr.org/sections/coronavirus-live-updates/2021/02/09/965814241/who-very-unlikely-coronavirus-leaked-from-lab-more-study-needed-to-trace-source

'No, no.': Mexican president rejects mask-wearing after COVID-19 recovery

- Mexican President Andres Manuel Lopez Obrador on Monday said he would not wear a face mask after his recovery from COVID-19, in spite of widespread support from top officials and the public for the measure.
- In his first news conference since testing positive for COVID-19 on Jan. 24, Lopez Obrador brushed aside repeated questions from reporters about whether he would wear a mask to help contain the spread of the coronavirus.
- "No, no," the president said. "Additionally, according to what the doctors say, now I'm not contagious."
 https://news.yahoo.com/no-no-mexican-president-rejects-174334040.html

COVID vaccine: Facebook cracks down on lies about vaccines but is it enough to combat anti-vaccination activists?

- Facebook is moving more aggressively to combat vaccine misinformation, taking down debunked claims on Facebook and Instagram including that vaccines cause autism or that it is safer for people to get COVID-19 than to receive the immunization.
- Facebook also warned that groups, pages and accounts on Facebook and Instagram that repeatedly share these falsehoods may be removed.
- Administrators of groups that have administrators or members who have violated COVID-19 policies may also be required to temporarily approve all posts.
 https://www.usatoday.com/story/tech/2021/02/08/facebook-covid-vaccine-lies-crackdown/4436733001/

Delta plans to block middle seats through April to give passengers 'complete confidence'

- Delta extended its policy by one month to block middle seats and limit capacity on all flights through April 30, which includes the busy spring break travel period and Easter.
- Several U.S. airlines blocked seats for a while in the name of social distancing amid the coronavirus pandemic; however, all but Delta have since abandoned the practice. Southwest, JetBlue and Hawaiian ditched the practice in December, and Alaska's seat-blocking policy expired for those in the main cabin in January.

 https://www.usatoday.com/story/travel/airline-news/2021/02/08/delta-plans-block-middle-seats-through-april-amid-covid-pandemic/4435773001/

New York City will start vaccinating residents with underlying conditions next week

- New York City residents with underlying conditions will be able to get vaccinated beginning Monday 15 February, Dr. Dave A. Chokshi, Commissioner of New York City Department of Health and Mental Hygiene, said during a press conference Tuesday.
- Residents will need to provide medical documentation of their underlying condition, a note from their physician or an attestation designating that the person has underlying health conditions that make them eligible.

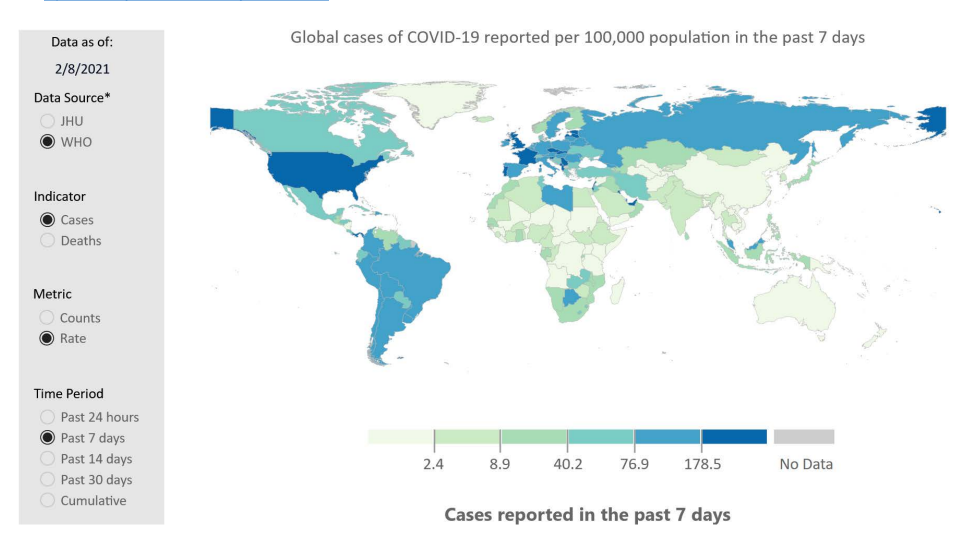
 https://www.cnn.com/world/live-news/coronavirus-pandemic-vaccine-updates-02-09-21/h_ca39a11d7e2e12870c3748d2595519db

Disney's limited experience: California Adventure Park to reopen in March for outdoor dining

- Disney California Adventure Park is set for a limited reopening in mid-March for a "limited-time ticketed experience" of outdoor dining, the company said Monday.
- One thousand Disneyland Resort cast members will return to work after almost a year since the park shut down due to the coronavirus pandemic.
- The park, however, does not have an official reopening date and attractions will not be operational during this experience. https://www.usatoday.com/story/travel/experience/theme-parks/2021/02/08/disneys-california-adventure-park-reopen-outdoor-dining/4442792001/

Global Data

https://covid.cdc.gov/covid-data-tracker/#global-counts-rates

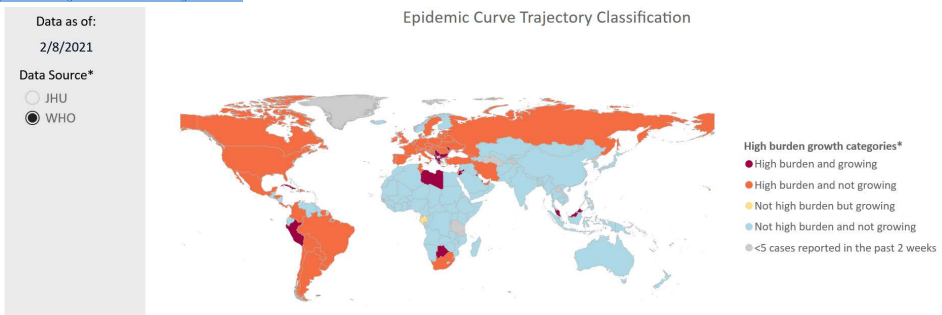


Cases reported in the past 7 days

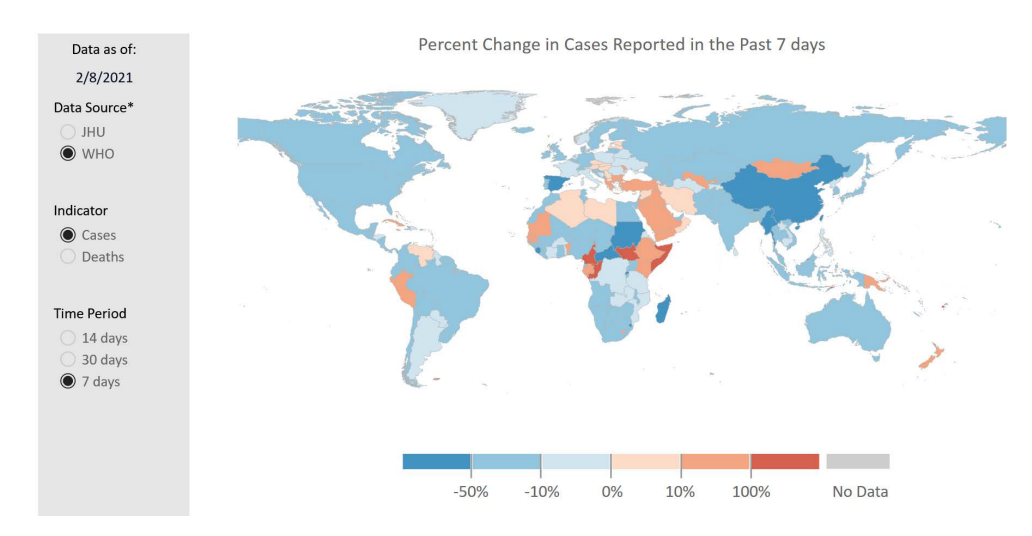
Cases reported in the past 7 days

			SEASON AND A SHOPE TO COME AND					
Country	Counts	Rate per 100,000	Country	Counts	Rate per 100,000			
United States of America	837,026	249.9	Monaco	166	531.7			
Brazil	320,820	150.3	Czechia	50,076	467.9			
France	136,634	200.7	Montenegro	2,706	445.5			
The United Kingdom	128,504	194.5	Portugal	44,898	437.4			
Russian Federation	115,110	80.9	Israel	36,797	418.8			
Italy	83,706	134.2	Saint Lucia	618	370.9			
India	80,584	6.0	Andorra	314	366.6			
Indonesia	79,523	28.9	Saint Vincent and the Grenadines	368	363.8			
Mexico	68,850	52.9	Lebanon	18,865	358.6			
Germany	66,574	83.3	Slovenia	7,124	338.9			
Spain	64,793	137.1	Turks and Caicos Islands	192	335.7			
Colombia	64,401	127.9	Guernsey	218	323.8			
Argentina	54,425	118.7	Seychelles	312	323.7			
Turkey	53,993	65.5	San Marino	111	322.0			
Czechia	50,076	467.9	Estonia	3,692	302.6			
Iran (Islamic Republic of)	48,436	56.4	Latvia	5,559	298.4			
Peru	47,456	147.4	Bahrain	4,272	279.8			
Portugal	44,898	437.4	Slovakia	13,726	252.5			
Israel	36,797	418.8	Falkland Islands (Malvinas)	8	250.2			
Poland	36,797	96.4	United States of America	837,026	249.9			

https://covid.cdc.gov/covid-data-tracker/#global-trends



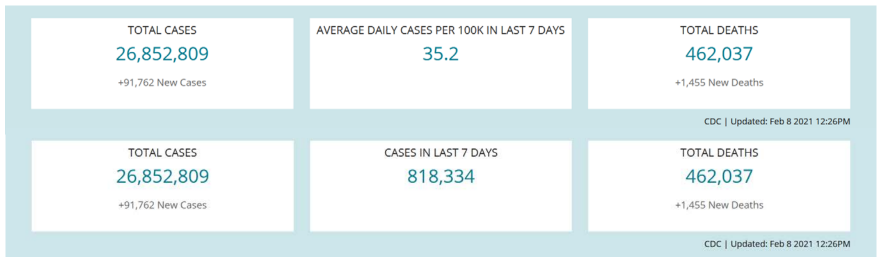
Prepared by Justin Czerniak justin.czerniak@norcocollege.edu





United States COVID-19 Cases and Deaths by State

Reported to the CDC since January 21, 2020



https://covid.cdc.gov/covid-data-tracker/#vaccinations

COVID-19 Vaccinations in the United States

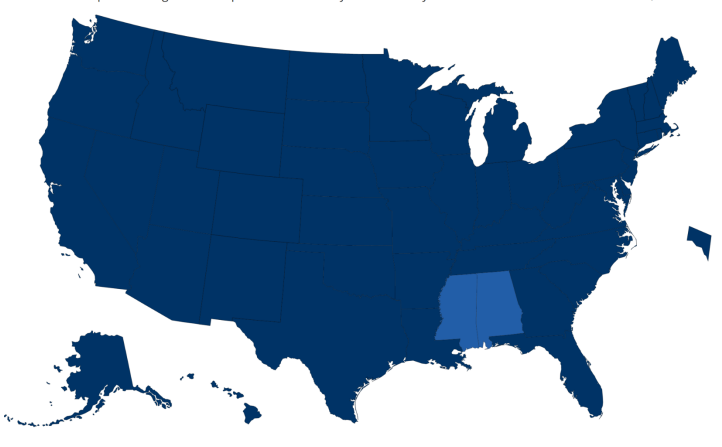


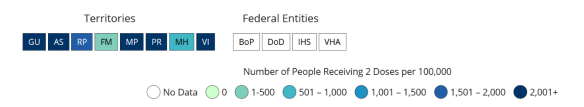
View: Metric:

O Total Doses Administered O Count
O People Receiving 1 or More Doses Rate per 100,000
O People Receiving 2 Doses
O Total Doses Delivered

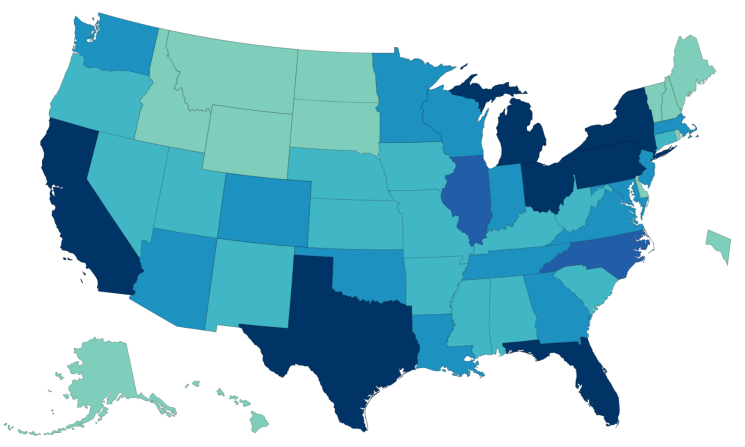
This shows how many people received both doses of vaccine for every 100,000 people, allowing comparison between areas with different population sizes.

Number of People Receiving 2 Doses Reported to the CDC by State/Territory and for Selected Federal Entities Per 100,000



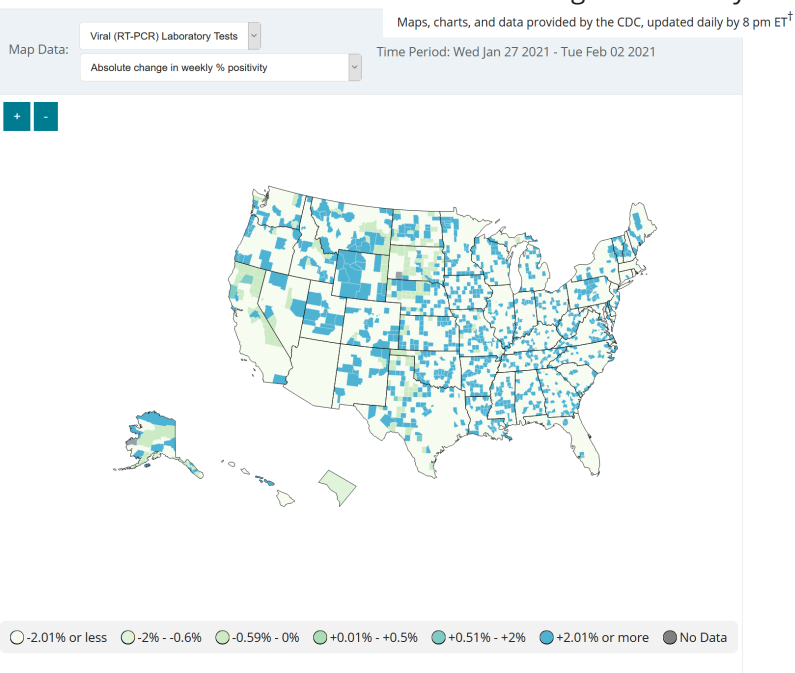


Number of People Receiving 2 Doses Reported to the CDC by State/Territory and for Selected Federal Entities





COVID-19 Integrated County View





COVID-19 RESPONSE BY THE NUMBERS

As of February 8, 2021

Accessible: www.cdc.gov/coronavirus/2019-ncov/cdcresponse/by-the-numbers.html

	8,515	CDC personnel supporting the outbreak response	000	41.8+ million	Times people have used CDC's online Coronavirus Self-Checker
	1,532	CDC deployers who have conducted 2,984 deployments to 253 cities across the United States and abroad		835,000+	Calls and emails to CDC-INFO
(i)	205	COVID-19 studies published in CDC's Morbidity and Mortality Weekly Report (MMWR)		2.3+ billion	Times people have looked for information on CDC websites
	4,930	Documents providing information and guidance for government agencies, businesses, and the public		3+ billion	Social media impressions on 9,665 CDC response-related posts
6	306+ million	COVID-19 tests conducted by public and private laboratories in the United States	•	57,000+	Inquiries from doctors, nurses, or other clinical staff and health departments received by CDC



cdc.gov/coronavirus

CS316565-A

CDC What's New

https://www.cdc.gov/coronavirus/2019-ncov/whats-new-all.html

- EARLY RELEASE: COVID-19 Vaccination Intent, Perceptions, and Reasons for Not Vaccinating Among Groups Prioritized for Early Vaccination United States, September and December 2020 Tuesday, February 09, 2021
- Key Things to Know About COVID-19 Vaccines Tuesday, February 09, 2021
- Percent of Delivered First Vaccine Doses Administered by U.S. States and Territories Tuesday, February 09, 2021
- COVID-19 Vaccine Communication Toolkit for Essential Workers: Getting Started Tuesday, February 09, 2021
- COVID-19 Vaccine Communication Toolkit for Community-Based Organizations: Getting Started Tuesday, February 09, 2021
- Ventilation Tuesday, February 09, 2021
- Cases in the U.S. Monday, February 08, 2021
- Overall US COVID-19 Vaccine Distribution and Administration Update as of Mon, 08 Feb 2021 06:00:00 EST Monday, February 08, 2021
- Guidance to Reduce the Risk of SARS-CoV-2 Spreading between People and Wildlife Monday, February 08, 2021
- Facility Planning and Operations for COVID-19 Monday, February 08, 2021
- Surge Mitigation in Healthcare Monday, February 08, 2021
- COVID-19 Exposure in Healthcare Settings Monday, February 08, 2021
- Small Gatherings Monday, February 08, 2021
- Toolkit for Pregnant People and New Parents Monday, February 08, 2021
- US COVID-19 Cases Caused by Variants Monday, February 08, 2021
- Winter Holidays Monday, February 08, 2021
- For Specific Industries and Occupations Monday, February 08, 2021
- Healthcare Facilities That Have Implemented COVID-19 Electronic Case Reporting Monday, February 08, 2021
- Vaccines Monday, February 08, 2021
- eCR Now: COVID-19 Electronic Case Reporting for Healthcare Providers Monday, February 08, 2021
- Protecting Seafood Processing Workers from COVID-19 Monday, February 08, 2021
- What to Know About Liver Disease and COVID-19 Monday, February 08, 2021
- Staffing Resources Monday, February 08, 2021
- Coronavirus Disease 2019 (COVID-19) Monday, February 08, 2021
- COVID-19 Travel Recommendations by Country Monday, February 08, 2021
- Frequently Asked Questions Monday, February 08, 2021
- <u>Testing Data in the U.S.</u> Sunday, February 07, 2021
- Large Gatherings Sunday, February 07, 2021
- Meat and Poultry Processing Workers and Employers Saturday, February 06, 2021
- EARLY RELEASE: Decline in COVID-19 Hospitalization Growth Rates Associated with Statewide Mask Mandates 10 States, March-October 2020 Friday, February 05, 2021
- EARLY RELEASE: Observed Face Mask Use at Six Universities United States, September-November 2020 Friday, February 05, 2021
- <u>Vaccination Considerations for Persons with Disabilities</u> Friday, February 05, 2021
- Information for School Nurses and Other Healthcare Personnel (HCP) Working in Schools and Child Care Settings Friday, February 05, 2021

Prepared by Justin Czerniak

CDC Guidance

https://www.cdc.gov/coronavirus/2019-ncov/communication/guidance-list.html?Sort=Date%3A%3Adesc

Strategies for Optimizing the Supply of N95 Respirators

Learn how to optimize N95 respirators during COVID-19. Date: 2/8/21

Audience: Employers, Business Owners & Community Leaders, Healthcare Administrators

Guidance for Large or Extended Families Living in the Same Household [2 MB, 10 pages] icon

Guidance for Large or Extended Families Living in the Same Household Date: 2/8/21

Audience: General Public, Parents & Caregivers

Protecting Seafood Processing Workers from COVID-19

Find guidance on how to protect seafood processing workers and employers from COVID-19. Date: 2/7/21

Audience: Employers, Business Owners & Community Leaders

Meat and Poultry Processing Workers and Employers

Learn what meat and poultry processing facility workers and employers need to know during COVID-19. Date: 2/5/21

Audience: Employers, Business Owners & Community Leaders

Meat and Poultry Processing Workers and Employers

Learn what meat and poultry processing facility workers and employers need to know during COVID-19. Date: 2/4/21

Audience: Employers, Business Owners & Community Leaders

Guidance for Large or Extended Families Living in the Same Household [2 MB, 10 pages] icon

Guidance for Large or Extended Families Living in the Same Household Date: 2/4/21

Audience: General Public, Parents & Caregivers

Manufacturing Workers and Employers

Learn what manufacturing workers and employers need to know during COVID-19. Date: 2/4/21

Audience: Employers, Business Owners & Community Leaders

Guidance for Beaches During COVID-19

As some communities in the United States consider opening or begin to open public beaches, CDC offers the following considerations for steps beach managers can take to help protect their staff and beach visitors, both in the water and on land, and slow the spread of the virus that causes COVID-19. Date: 2/2/21

Audience: Federal, State & Local Government

California Takes Action to Combat COVID-19

https://www.gov.ca.gov/california-takes-action-to-combat-covid-19/



State Data

https://covid19.ca.gov/ https://update.covid19.ca.gov/#top

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Immunization/ncov2019.aspx# https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/CovidDataAndTools.aspx

"Safer Economy Blueprint"

https://covid19.ca.gov/safer-economy

Blueprint for a Safer Economy – COVID-19 and Equity

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/CaliforniaHealthEquityMetric.aspx https://covid19.healthyplacesindex.org/ https://map.healthyplacesindex.org/

Statewide industry guidance to reduce risk

https://covid19.ca.gov/industry-guidance/#top https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Guidance.aspx

Data models

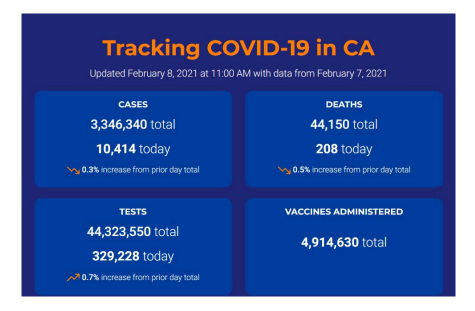
https://covid19.ca.gov/data-and-tools/

Vaccines

https://covid19.ca.gov/vaccines/



Press Releases, Executive Orders, Media Advisories, Proclamations, and "On the Record" Column https://www.gov.ca.gov/newsroom/



SEE THE NUMBERS

Tracking COVID-19

Total Cases

3,346,340

10,414 Today

+0.3% Increase from prior day total

Total Deaths

44,150

208 Today

+0.5% Increase from prior day total

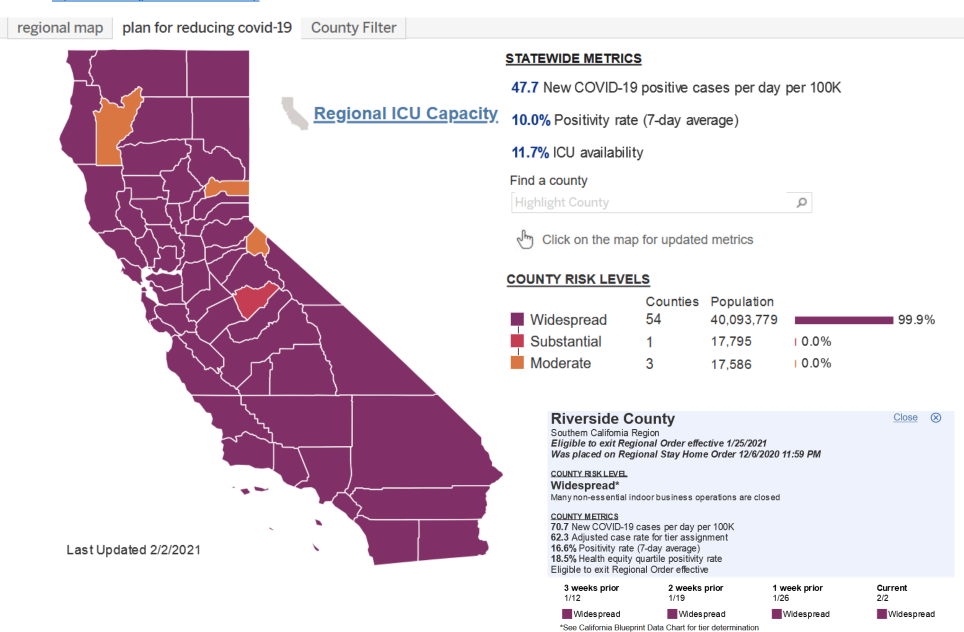
Total Tests

44,323,550

329,228 Today

+0.7% Increase from prior day total

Updated February 8, 2021 at 11:00 AM with data from February 7, 2021





COVID-19: Vaccine Dashboard



Administered

4,746,539



Delivered*

7,119,225



Shipped *

7,556,800

CDC Long Term Care Facility Pharmacy Partnership **



824,850 Delivered 834,600 Shipped



County

(All)

Doses Administered by County of Residence



^{*} Doses shipped and delivered include doses that were distributed as part of the CDC Long Term Care Facility Pharmacy Partnership (LTCF) program to vaccinate residents at California's Skilled Nursing Facilities and other congregate living facilities. Data files downloaded from Operation Warp Speed Tiberius platform at 9am daily.

Data Last Updated on 2/8/2021 11:59pm

^{**} CDC Long Term Care Facility Pharm acy Partnership Doses are subset of the total.



RUHS Public Health News:

- Number of second-dose vaccines administered rising in Riverside County as more doses become available English / Spanish - February 8, 2021
- Health officials remind residents to avoid gatherings during Super Bowl Sunday English / Spanish - February 2, 2021
- Riverside County health officials will contact those who received first dose at county clinics for second dose appointment - February 1, 2021

Total Tests 2,293,845

Confirmed 282,736 Currently Hospitalized 768 Includes 209 in ICU

Deaths 3,377

Recovered 237,199

Current County Risk Level

WIDESPREAD

Many non-essential indoor business operations closed

New Cases per Day per 100K 62.3

(Adjusted for Tier Assignment)

Positivity Rate 16.6% State-Calculated

7-Day Average

So Cal Region 0.0% **Riverside County** 0.0%

ICU Bed Availability

Information on State Reopening Metrics Here

- Rate of vaccination administered in Riverside County jumps to more than 75 percent January 29, 2021
- Beaumont vaccine clinic to close Friday for one day due to predicted severe weather English / Spanish- January 27, 2021
- State announces regional stay-at-home order lifted, Riverside County businesses to resume within purple tier restrictions English / Spanish- January 25, 2021
- Public Health Officials Lift Regional Stay at Home Order for All Regions January 25, 2021
- Appointments for COVID-19 vaccine clinics available Saturday for upcoming clinics English / Spanish- January 22, 2021
- County to change COVID-19 vaccine appointment sign up website January 21, 2021

Dashboard -Click here for more detailed city/community data and reports

Find a a testing site

Get tested for #COVID19 with or without medical insurance at no cost to you! Make an appointment here https://gettested.ruhealth.org #RivCoNOW #RUHealth

Need Food Access - Click here

https://www.ruhealth.org/

Need Peer Support – Click here

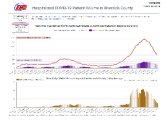
Need Prescriptions Delivered – Click here https://www.ruhealth.org/

https://www.ruhealth.org/

1,146 3,377 30 237.199 12,484 768 209

Daily Epidemiology Summary updated 2-8-2021

https://www.rivcoph.org/Portals/0/Documents/CoronaVirus/Feb2021/Dashboard/2/2.8.21%20External%20Daily COVID-19 Updates.pdf?ver=2021-02-08-144740-313×tamp=1612824622758



Licensed Hospital/ICU Beds Utilization Trends updated 2-8-2021

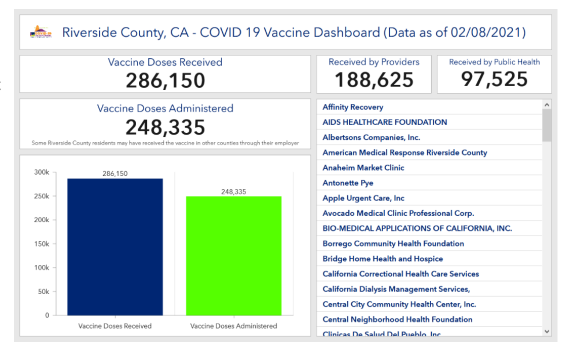
https://www.rivcoph.org/Portals/0/Documents/CoronaVirus/Feb2021/Dashboard/2/EMD COVID-19 Metrics Public Dashboard 02-08-2021.pdf?ver=2021-02-08-144737-937×tamp=1612824572994

https://www.ruhealth.org/covid-19-vaccine

COVID-19 Vaccine

RUHS Public Health:

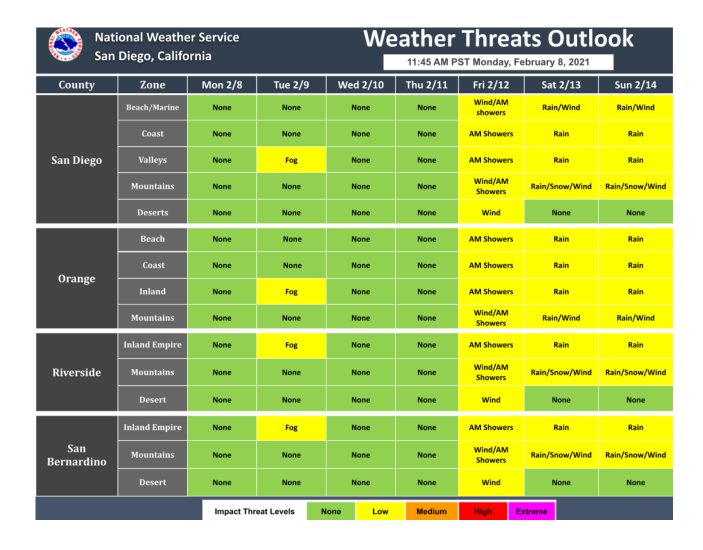
- COVID-19 Vaccination Plan January 25, 2021
- COVID-19 Vaccine Information <u>English</u> / <u>Spanish</u>
 Updated January 20, 2020
- Riverside County activates incident management team, plans for regional COVID-19 vaccine supersites <u>English</u> / <u>Spanish</u> - January 13, 2021
- COVID Vaccination Clinics for Providers -January 6, 2021
- <u>Healthcare worker vaccination clinics</u> January 5, 2021
- Updated COVID-19 Schedule January 5, 2021
- Updated COVID-19 Vaccine Allocations <u>English</u> / <u>Spanish</u> - December 30, 2020



PLEASE NOTE: In order to increase access for our most vulnerable populations, appointments for the County's vaccination clinics are for residents age 65 and older ONLY. Must show proof of age at time of appointment.

Seniors 65 years and above Click here to check for availability

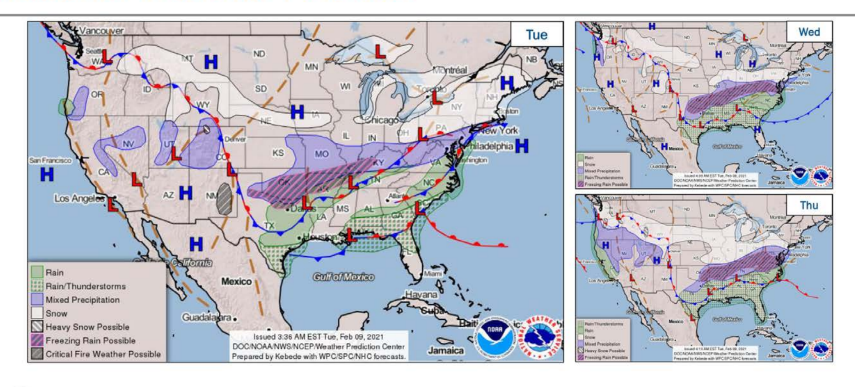
Weather



Latest hazard threat table: https://www.wrh.noaa.gov/sgx/event/dsstable.php

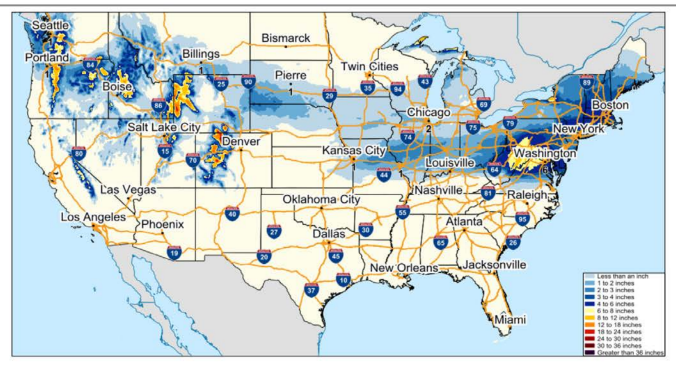
https://www.weather.gov/forecastpoints#

National Weather Forecast



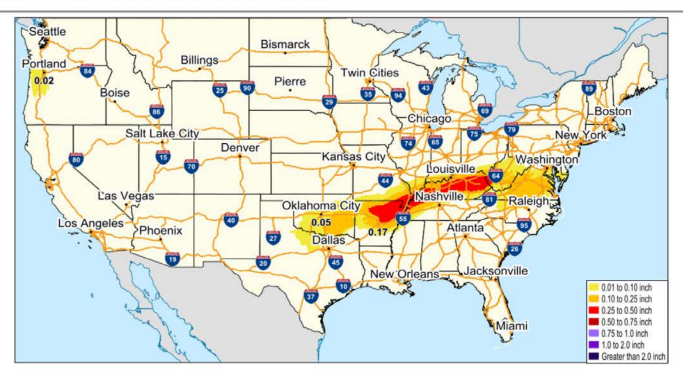


Forecast Snowfall



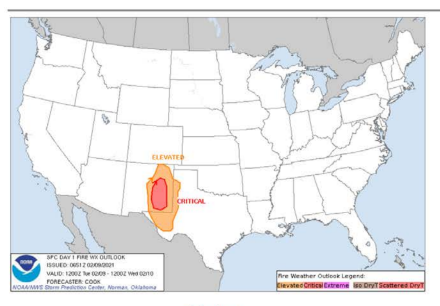


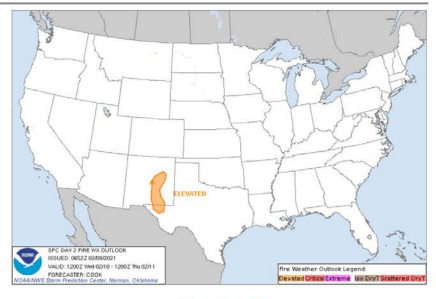
Ice Accumulation Forecast





Fire Weather Outlook





Today Tomorrow



Hazards Outlook - Feb 11-15

