

**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 23, 2021 As of 10:00 AM



COVID-19 by the Numbers

COVID 10 By the													
2/23/2021	Riverside	Imperial	Kern	Los Angeles*	Orange	San Bernardino	San Diego	San Luis Obispo	Santa Barbara	Ventura	California	United States	Global
Total Cases	277,555	26,779	91,141	1,146,756	243,985	279,870	257,027	19,178	31,374	76,862	3,446,611	27,938,085	111,419,939
New Cases	288	8	116	1,162	224	262	517	40	85	105	4,665	55,528	280,853
Total Cases Per Capita	11,245	13,973	9,829	11,180	7,557	12,622	7,626	4,202	7,070	9,013	8,589	8,464	1,439
New Cases Per Capita	11.67	4.17	12.51	11.33	6.94	11.82	15.34	8.76	19.16	12.31	11.62	16.82	3.63
Recovered	<u>365,635</u>	23,871	<u>36,306</u>	Not Reported	224,933	279,498	244,073	<u>18,430</u>	30,721	74,692	<u>1,821,406</u>	<u>19,124,216</u>	<u>87,989,949</u>
Total Deaths	3,633	584	773	19,885	3,810	2,612	3,190	217	394	782	49,338	497,415	2,470,772
New Deaths	0	0	12	92	40	55	2	0	0	0	233	1,303	6,884
Deaths Per Capita	147.20	304.72	83.36	193.86	118.01	117.80	94.65	47.55	88.79	91.70	122.95	150.69	31.90
Presumptive active cases	-91,713	2,324	54,062		15,242	-2,240	9,764	531	259	1,388	1,575,867	8,316,454	20,959,218
% of State's Cases	8.05%	0.78%	2.64%	33.27%	7.08%	8.12%	7.46%	0.56%	0.91%	2.23%	12.34%	25.07%	
Currently in Hospitals	492	28	174	2,337	589	493	658	20	84	193	7,165		
Total Hospital Beds	3,161	234	1,160	19,119	5,815	3,485	6,454	460	603	1,155	65,174		
Currently in ICU	132	11	50	695	179	122	198	4	17	38	1,933		
ICU Beds Available	43	1	33	512	127	106	223	25	36	39	1,816		
Case Fatality Rate	1.31%	2.18%	0.85%	1.73%	1.56%	0.93%	1.24%	1.13%	1.26%	1.02%	1.43%	1.78%	2.22%
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	330,100,590	7,745,123,000
% of Population	6.15%	0.48%	2.31%	25.56%	8.05%	5.53%	8.40%	1.14%	1.11%	2.13%	1.04%	0.3607%	

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

US Data

State Data

More detail on page 2

More detail on page 3

More detail on page 8

Riverside County Data
More detail on page 12

Weather

More detail on page 15

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.

No-fault compensation program for COVID-19 vaccines is a world first

- New program makes compensation available to eligible individuals in 92 low- and middle-income countries without need to resort to law courts
- This is the first and only global vaccine injury compensation mechanism
- The program is funded by a small levy on each dose supported by the Gavi COVAX AMC

https://www.who.int/news/item/22-02-2021-no-fault-compensation-programme-for-covid-19-vaccines-is-a-world-first

Is India currently witnessing a second wave of the Covid-19 pandemic?

- A spike in the number of new Covid-19 infections threatens to overturn the progress India has made in containing the pandemic.
- With the daily new infections—which had come down to close to 10,000 a day—slowly rising in the past week, several states are now considering localized lockdowns, especially in those regions that are seeing a sudden spike. Five states, according to data from India's health ministry, account for 86% of the new infections in the country. https://qz.com/india/1975610/is-india-witnessing-a-second-wave-of-the-coronavirus-pandemic/

China did 'little' to hunt for Covid origins in early months, says WHO document

• Chinese officials did "little" in terms of epidemiological investigations into the origins of the Covid-19 pandemic in Wuhan in the first eight months after the outbreak, according to an internal World Health Organization document seen by the Guardian.

https://www.theguardian.com/world/2021/feb/23/china-did-little-hunt-covid-origins-early-months-says-who-document

As Pandemic Took Hold, Suicide Rose Among Japanese Women

Job losses, urban isolation, household burdens: Covid-19 has compounded the pressures on women, raising alarms in a country that has worked to reduce some of the world's highest suicide rates. https://www.nytimes.com/2021/02/22/world/asia/japan-women-suicide-coronavirus.html

Is One Vaccine Dose Enough After COVID-19 Infection?

Prepared by Justin Czerniak

- For the millions of Americans now eligible to receive the Pfizer or Moderna COVID-19 vaccines, it's recommended that everyone get two shots. The first dose of these mRNA vaccines trains the immune system to recognize and attack the spike protein on the surface of SARS-CoV-2, the virus that causes COVID-19. The second dose, administered a few weeks later, boosts antibody levels to afford even better protection. People who've recovered from COVID-19 also should definitely get vaccinated to maximize protection against possible re-infection. But, because they already have some natural immunity, would just one shot do the trick? Or do they still need two?
- A small, NIH-supported study, published as a pre-print on *medRxiv*, offers some early data on this important question [1]. The findings show that immune response to the first vaccine dose in a person who's already had COVID-19 is equal to, or in some cases better, than the response to the second dose in a person who hasn't had COVID-19. While much more research is needed and I am definitely not suggesting a change in the current recommendations right now—the results raise the possibility that one dose might be enough for someone who's been infected with SARS-CoV-2 and already generated antibodies against the virus.

https://directorsblog.nih.gov/2021/02/23/is-one-dose-of-covid-19-vaccine-enough-after-covid-19-infection/

NIH-funded study suggests feedback-based video intervention could help at-risk families.

- A video and coaching intervention program for at-risk mothers and infants increases parent-child interactions and helps
 to improve children's social, emotional and language development, suggests a study funded by the National Institutes of
 Health. The program, the Video Interaction Project (VIP), consists of videotaping three-minute mother and child
 interactions, followed by feedback to the mother from a coach with expertise in early childhood development. Scheduled
 during well baby checkups, the authors say this program is an efficient, cost-effective approach to reducing disparities in
 school readiness.
- The study appears in Pediatrics and was conducted by Alan Mendelsohn, M.D., at New York University Grossman School of Medicine and colleagues. Funding was provided by NIH's Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) and National Center for Advancing Translational Sciences.
 https://www.nih.gov/news-events/news-releases/video-coaching-program-may-improve-parenting-skills-childrens-school-readiness
 Article: https://pediatrics.aappublications.org/content/early/2021/02/17/peds.2020-1799

Fauci says CDC guidance for fully vaccinated people could come soon

- Anthony Fauci, the nation's top infectious disease expert, says the Centers for Disease Control and Prevention (CDC) could soon release more relaxed safety recommendations for people who have been fully vaccinated against COVID-19.
- In an interview with CNN's Alisyn Camerota, Fauci said the CDC will likely issue guidance after agency officials "sit down, talk about it, look at the data and then come out with a recommendation based on the science."

 https://thehill.com/policy/healthcare/540062-fauci-relaxed-cdc-guidance-for-fully-vaccinated-people-could-be-coming-soon



United States COVID-19 Cases and Deaths by State

Reported to the CDC since January 21, 2020

TOTAL CASES

CASES IN LAST 7 DAYS

449,038

AVERAGE DAILY CASES PER 100K IN LAST
7 DAYS
498,993

+55,419 New Cases

TOTAL DEATHS
498,993

+1,578 New Deaths

CDC | Updated: Feb 23 2021 12:26PM

COVID-19 Vaccinations in the United States

Total Vaccine Doses

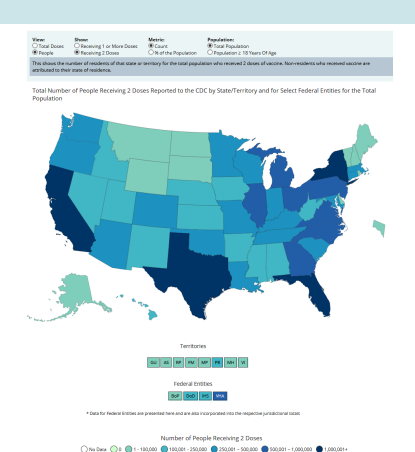
Delivered 82,114,370

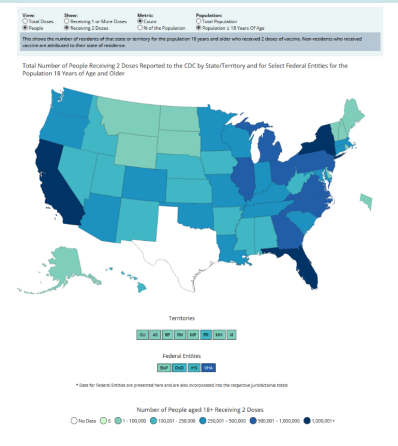
Administered 65,032,083

Learn more about the distribution of vaccines.

People Vaccinated	Receiving 1 or More Doses	Receiving 2 Doses	
Total	44,544,969	19,882,544	
% of Total Population	13.4%	6%	
Population ≥ 18 Years of Age	43,449,143	19,440,331	
% of Population ≥ 18 Years of Age	17%	7.6%	
Read more about how these data are reported.			

CDC | Data as of: Feb 23 2021 6:00am ET | Posted: Feb 23 2021 12:26PM ET



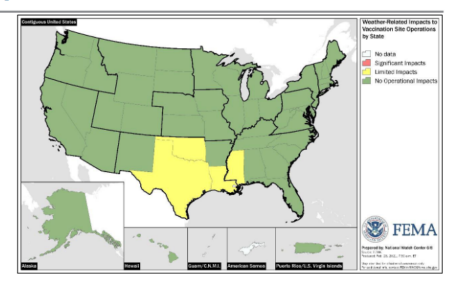


COVID-19 Weather-Related Impacts to Vaccination Sites

Situation:

The National Watch Center, in coordination with all ten Regional Watches, is monitoring for potential weather impacts to COVID-19 vaccination sites

- The highlighted states have reported COVID-19 vaccination site closures due to the winter storms and will reschedule appointments once the storms have passed.
- 25 Federally Supported Community Vaccination Centers closed due to inclement weather.





CDC What's New

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

- What to Expect after Getting a COVID-19 Vaccine Tuesday, February 23, 2021
- Cases in the U.S. Monday, February 22, 2021
- EARLY RELEASE: Clusters of SARS-CoV-2 Infection Among Elementary School Educators and Students in One School District Georgia, December 2020-January 2021 Monday, February 22, 2021
- Resources Page Monday, February 22, 2021
- Toolkit for Pregnant People and New Parents Monday, February 22, 2021
- Ship Crew Well-Being During COVID-19 Monday, February 22, 2021
- Coronavirus Disease 2019 (COVID-19) Monday, February 22, 2021
- COVID-19 Travel Recommendations by Country Monday, February 22, 2021
- Cases in the U.S. Sunday, February 21, 2021
- Overall US COVID-19 Vaccine Distribution and Administration Update as of Sun, 21 Feb 2021 06:00:00 EST Sunday, February 21, 2021
- <u>US COVID-19 Cases Caused by Variants</u> Sunday, February 21, 2021
- Staffing Resources Saturday, February 20, 2021
- EARLY RELEASE: First Month of COVID-19 Vaccine Safety Monitoring United States, December 14, 2020-January 13, 2021 Friday, February 19, 2021
- Contact Tracing Resources for Health Departments Friday, February 19, 2021
- Communication Resources for COVID-19 Vaccines Friday, February 19, 2021
- COVID-19 Source Investigation Friday, February 19, 2021
- COVID-19 Vaccination Friday, February 19, 2021
- List of COVID-19 Resources for People with Disabilities Friday, February 19, 2021
- What Older Adults Need to Know about COVID-19 Vaccines Friday, February 19, 2021
- COVID-19 Science Update released: February 19, 2021 Edition 77 Friday, February 19, 2021
- Guidance for COVID-19 Friday, February 19, 2021
- Percent of Delivered First Vaccine Doses Administered by U.S. States and Territories Friday, February 19, 2021
- Small Gatherings Friday, February 19, 2021
- COVID-19 Vaccine Communication Toolkit for Essential Workers: Getting Started Friday, February 19, 2021
- COVID-19 Vaccine Communication Toolkit for Community-Based Organizations: Getting Started Friday, February 19, 2021
- Requirement for Proof of Negative COVID-19 Test or Recovery from COVID-19 for All Air Passengers Arriving in the United States Friday, February 19, 2021
- When Vaccine is Limited, Who Gets Vaccinated First? Friday, February 19, 2021
- Frequently Asked Questions about COVID-19 Vaccination Friday, February 19, 2021
- Attending Sporting Events Friday, February 19, 2021
- eCR Now: COVID-19 Electronic Case Reporting for Healthcare Providers Friday, February 19, 2021
- Visiting Beaches and Pools Friday, February 19, 2021

CDC Guidance

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

Operational Considerations for the Identification of Healthcare Workers and Inpatients with Suspected COVID-19 in non-US Healthcare Settings

This document is provided by CDC and is intended for use in non-US healthcare settings. This document provides guidance on the identification or screening of healthcare workers and inpatients with suspected COVID-19. Date: 2/21/21

Prioritizing Case Investigations and Contact Tracing for COVID-19 in High Burden Jurisdictions

The page provides guidance to health departments regarding prioritization recommendations for contact tracing and case investigation. Date: 2/18/21

COVID-19 Considerations for Animal Activities at Fairs, Shows, and Other Events

Fair and agricultural show organizers should consider the potential for COVID-19 to spread from person to person, person to animal, and possibly from animal to animal. The risk of animal-to-person spread is considered low. Date: 2/18/21

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: 2/18/21

Considerations for Community-Based Organizations

Pneumonia and influenza mortality data from the National Center for Health Statistics (NCHS) Mortality Reporting System as of May 14, 2020. Date: 2/18/21

Considerations for Communities of Faith

CDC's considerations to help communities of faith learn how to practice their beliefs while keeping their staff and congregations safe. Date: 2/18/21

COVID-19 Prevention in K-12 Schools

Learn how schools can protect health during COVID-19. Date: 2/18/21

Guidance for Operating Child Care Programs during COVID-19

This information is intended for child care programs that remain open, and should be used in conjunction with CDC's guidance for administrators of child care programs and K-12 schools. This guidance does not supersede state and local laws and policies for child care programs. Date: 2/18/21

Interim Guidance on Management of Coronavirus Disease 2019 (COVID-19) in Correctional and Detention Facilities

Guidance specific for correctional facilities and detention centers during the outbreak of COVID-19, to ensure continuation of essential public services and protection of the health and safety of incarcerated and detained persons, staff, and visitors. Date: 2/18/21 Interim U.S. Guidance for Risk Assessment and Work Restrictions for Healthcare Personnel with Potential Exposure to SARS-CoV-2

Find CDC's guidance on assessing, monitoring, and restricting risk for those who work in healthcare facilities during COVID-19. Date: 2/18/21

Guidance for Wearing Masks

CDC's considerations for wearing masks. Date: 2/17/21

Considerations for Events and Gatherings

Learn how to plan various size gatherings during COVID-19 to enhance the protection of individuals and communities. Date: 2/17/21

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

Safe Schools for All

https://schools.covid19.ca.gov/

Data models

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

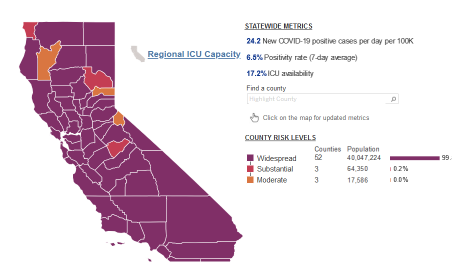
Vaccines

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



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

https://covid19.ca.gov/state-dashboard/#top



CASES

3,450,058 total

3,447 today

0.1% increase from prior day total

DEATHS

49,563 total

225 today

0.5% increase from prior day total

TESTS

47,513,367 total

192,565 today

>> 0.4% increase from prior day total

VACCINES ADMINISTERED

7,581,560 total

Updated February 23, 2021, with data from February 22, 2021.

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



COVID-19: Vaccine Dashboard



Administered

7,581,560



Delivered *

9,816,120



Shipped *

10.334.985

CDC Pharmacy Partnership Programs **



1,007,610 Delivered

1,115,350 Shipped







Doses Administered by County of Residence

Los Angeles	1,854,920	^
San Diego	724,683	
Orange	635,285	
Riverside	392,884	
Santa Clara	384,935	
Aameda	340,911	
San Bernardino	313,379	
Contra Costa	272,724	
Sacramento	258,173	
San Francisco	189,823	
San Mateo	184,448	
Fresno	160,545	
Vhatura	150 207	٧

^{*} 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, and Federal Retail Pharmacy Program. This does not include the following Federal entities: Indian Health Service, Department of Defense, U.S. Federal Bureau of Prisons, and Veterans Affairs. Data files downloaded from Operation Warp Speed Tiberius platform at 9 am daily.

** CDC Pharmacy Partnership for Long-Term Care Facility (LTCF) Program and Federal Retail Pharmacy Program doses are a subse of the total.

Data: 2/22/2021 11:59pm | Posted: 2/23/2021

Cal/OSHA

https://www.dir.ca.gov/dosh/

COVID-19 Emergency Temporary Standards Frequently Asked Questions https://www.dir.ca.gov/dosh/coronavirus/COVID19FAQs.html

COVID-19 related violations cited

https://www.dir.ca.gov/dosh/COVID19citations.html

Date Issued •	Establishment Name \$	NAICS Code/ Industry \$	Inspection Type \$	Inspection Site (city) \$	COVID-19 Violations	Proposed Penalties related to COVID-19 Violations	Copies of citations by inspection number	Date of Appeal (if any)
2/5/2021	Erickson Framing CA LLC	NAICS: 238130/Framing Contractors	Complaint	Fairfield	Serious - 1 Total Violations - 1	\$9,000.00	1490454	
2/5/2021	Sutter Bay Hospitals DBA Alta Bates Summit Medical Center	NAICS: 622110/General Medical and Surgical Hospitals	Accident- initiated	Oakland	Serious - 1 Total Violations - 1	\$10,125.00	1478320	
2/5/2021	Larse Farms, Inc.	NAICS: 111998/All Other Miscellaneous Crop Farming	Accident- initiated	Moss Landing	General - 1 Total Violations - 1	\$560.00	1486930	
2/5/2021	Bevill Vineyard Management	NAICS: 115115/Farm Labor Contractors and Crew Leaders	Accident- initiated	Cloverdale	Serious - 1 Total Violations - 1	\$5,400.00	1487546	
2/5/2021	Integrated Pain Management Medical Group, Inc. DBA IPM Medical Group, Inc.	NAICS: 621111/Offices of Physicians (except Mental Health Specialists)	Accident- initiated	San Leandro	Serious - 2 Total Violations - 2	\$9,450.00	1484564	
2/5/2021	Marin Resource Recovery Center	NAICS: 562111/Solid Waste Collection	Accident- initiated	San Rafael	Serious - 1 Total Violations - 1	\$3,600.00	1481476	
2/5/2021	Los Angeles Apparel, Inc.	NAICS: 315280/Other Cut and Sew Apparel Manufacturing	Fatality-initiated	Los Angeles	Regulatory - 2 Serious - 2 Willful Regulatory - 1 Total Violations - 5	\$75,900.00	1489025	



Cal/OSHA provides consultative assistance to employers and employees through a variety of services including:

On-site Visits

- Educational Outreach
- Offsite Consultation (Telephone Support)
- Partnership Programs

Educational Materials:

° Publications ° eTools ° Industry-Specific Webinars on COVID-19 for Employers and Supervisors

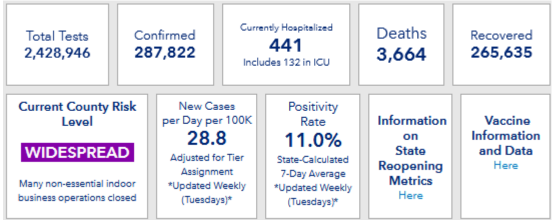












RUHS Public Health News:

- County, City of Palm Springs partner to open new vaccine clinic in Coachella Valley English / Spanish February 10, 202
- Number of second-dose vaccines administered rising in Riverside County as more doses become available <u>English</u> / <u>Spanish</u> 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
- 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

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

Find a a testing site

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

Need Food Access – Click <u>here</u>

Need Peer Support - Click here

Need Prescriptions Delivered – Click here

Daily Epidemiology Summary updated 2-22-2021

https://www.rivcoph.org/Portals/0/Documents/CoronaVirus/Feb2021/Dashboard/5/Public Daily COVID-19 Updates 022221.pdf?ver=2021-02-22-122525-747×tamp=1614025640898

Licensed Hospital/ICU Beds Utilization Trends updated 2-19-2021

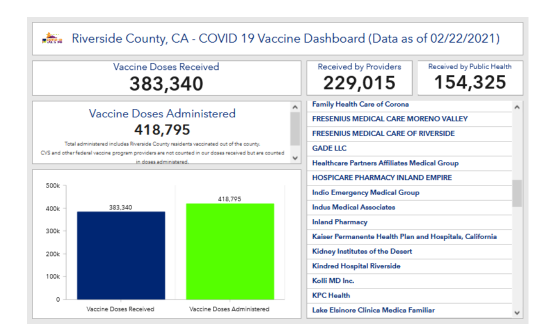
https://www.rivcoph.org/Portals/0/Documents/CoronaVirus/Feb2021/Dashboard/4/EMD COVID-19 Metrics Public Dashboard 02-19-2021.pdf?ver=2021-02-19-144728-217×tamp=1613774851795

COVID-19 Vaccine

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

RUHS Public Health:

- COVID-19 Vaccination Plan January 25, 2021
- COVID-19 Vaccine Information English / Spanish 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
- Healthcare worker vaccination clinics January 5, 2021





Riverside County Public Health Clinics

COVID-19 Vaccines are available to Riverside County Residents and to those who work in Riverside County in the following sectors:

Phase 1A:

- Healthcare workers
- · Long-term care residents

Phase 1B

Individuals 65 and older

Sector populations:

- Agriculture and food
- Education and childcare
- Emergency services

For an expanded list of eligible professions, please refer to the California Department of Public Health Website and the Essential Workforce Sector Index.

LOCATIONS & REGISTRATION INFORMATION

Vaccine supply and appointments are limited. All clinics are subject to change due to vaccine availability.

Citrus Hill High School 18150 Wood Rd., Perris, CA 92570 8:30 am – 4:30 pm Directions

Appointments

Heritage High School 26001 Briggs Rd., Menifee, CA 92585 8:30 am – 4:30 pm Directions

- 3/1/2021 Moderna <u>Appointments</u>
- 3/2/2021 Moderna <u>Appointments</u>

Lake Elsinore Storm Stadium - Drive Thru

500 Diamond Dr., Lake Elsinore, CA 92530

8:30 am - 4:30 pm Directions

Appointments coming soon

San Gorgonio Middle School 1591 Cherry Ave., Beaumont, CA 92223 8:30 am – 4:30 pm Directions

2/25/2021 - Moderna Appointments

2/26/2021 – Moderna Appointments

Corona High School 1150 W. 10th St., Corona, CA 92882 8:30 am – 4:30 pm Directions

- 2/24/2021 Moderna Appointments
- · 2/25/2021 Moderna Appointments
- 2/26/2021 Moderna <u>Appointments</u>

Indio Fairgrounds Fullenwider Auditorium 46350 Arabia St., Indio, CA 92201 8:30 am – 4:30 pm Directions

Directions

Appointments coming soon

Perris Fairgrounds - Drive Thru

Clinic 18700 Lake Perris Dr. Perris,

CA 92571

8:30 am - 4:30 pm

Directions

Appointments coming soon

Tahquitz High School

4425 Titan Trail, Hemet, CA 92545 8:30 am – 4:30 pm

Directions

2/25/2021 – Moderna Appointments

- 2/26/2021 Moderna Appointments
- · 3/1/2021 Moderna Appointments
- 3/2/2021 Pfizer <u>Appointments</u>

For best results and a better experience, please use Google Chrome, Firefox or Safari for the registration process.

COVID-19 Vaccine 2nd Dose Information

How to get your second COVID-19 Vaccine Dose

Riverside County Public Health Vaccine Clinics

(ex: Citrus High School, Corona High School, Heritage High School, Indio Fairgrounds, Lake Disinore Storm Stadium, Perris Fairgrounds, San Gorgonio Middle School, Tahquitz High School
School

For those who received a first doze at a county vaccine clinic, Riverside County health officials will reach out to residents through the combact method provided at the first appointment. At that time, the county will provide instructions for receiving the sciencid doze conforming to the current CDC guideline on timeframes. Residents who received their first doze at a giveste provider, should contact that same provider to schedule their second doze.

Cugari_CQC_guideliges recommends that second doses be given between 21-42 days for Pficer and 25-42 days for Moderns vaccines. Receiving a second dose too early may reduce the effectiveness of the vaccine.

Community Providers

For a list of community providers please check <u>www.nly</u>coph.org/CO<u>MID-19-M</u>ecojne-*Droujders*

For those who received a first dose at one of the community groviders, vaccine suggles are very limited, and it may not be possible to achedule your second dose in a timely manner. We encourage you to check with your primary care physician or other community providers who may have appointments available. For a lat of some of the community providers, go to https://www.njccqb.org/CD/IJE-IF-I/socqbe-Eprojeers

Ougagi_CQC_guideliges recommends that second doses be given between 21-42 days for Pfizer and 25-42 days for Moderns vaccines. Receiving a second dose too early may reduce the effectiveness of the vaccine.

County 2nd Dose Vaccine Clinic Invitation Status - Updated 2/20/2021 Corona High School | Heritage High School | Indio Fairgrounds Citrus Hill High School NA. 1/14/2021 - Invited 1/14/2021 - Invited 1/11/2021 - Invited 1/16/2021 - Invited 1/16/2021 - Invited 1/17/2021 - Invited 1/19 - 1/22/2021 - Invited 1/19 - 1/22/2021 - Invited 1/19 - 1/29/2021 - Invited 1/25 - 1/29/2021 - Invited 1/25 - 1/29/2021 - Invited Lake Elsinore Perris Fairgrounds San Gorgonio Middle Tahquitz High Storm Stadium School School 1/8/2021 - Invited 1/11/2021 - Invited 1/14/2021 - Invited 1/28/2021 - Invited 1/8/2021 - Invited 1/24/2021 - Invited 1/16/2021 - Invited 1/29/2021 - Invited 1/18/2021 - Invited 1/25/2021 - Invited 1/19 - 1/22/2021 - Invited 1/22/2021 - Invited 1/25 - 1/28/2021 - Invited 1/23/2021 - Invited Other County Sites:

Ben Clark Training Center: 1/8/2021 - invited

Roy Wilson Training Center: 1/7/2021 - invited

Sears Building: 1/10/2021 - Invited

DP 88 County Building: 1/13/2021 - Invited

Palo Verde High School: 2/3/2021 & 2/4/2021 - Invited

If you did not receive an invitation for any clinic listed above, please email:

rivco_vaccines@ruhealth_org with your name, date of birth, email and phone number

and a county representative will contact you.

Prepared by Justin Czerniak

justin.czerniak@norcocollege.edu

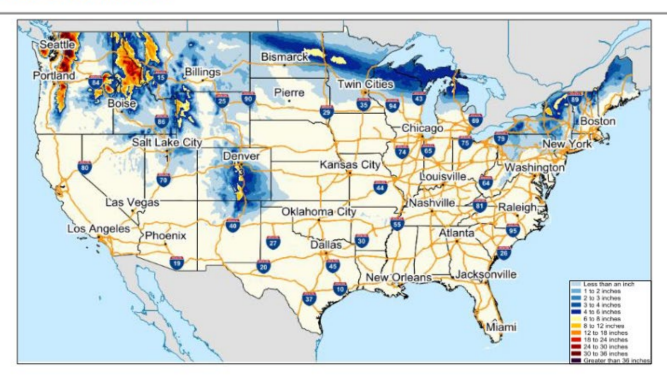
Weather

	ional Weather Diego, Califor		Weather Inteats Outlook							
County Zone		Mon 2/22	Tue 2/23	Wed 2/24	Thu 2/25	Fri 2/26	Sat 2/27	Sun 2/28		
	Beach/Marine	None	None	None	None	None	None	None		
	Coast	None	None	None	None	None	None	None		
San Diego	Valleys	Santa Ana Winds	None	Night Santa Ana Winds	Santa Ana Winds	Santa Ana Winds	None	Breezy		
	Mountains	Santa Ana Winds	None	Night Santa Ana Winds	Santa Ana Winds	Santa Ana Winds	None	Breezy		
	Deserts	None	None	None	None	None	None	Breezy		
	Beach	None	None	None	None	None	None	None		
0	Coast	None	None	None	Santa Ana Winds	None	None	None		
Orange	Inland	Santa Ana Winds	None	Night Santa Ana Winds	Santa Ana Winds	Santa Ana Winds	None	None		
	Mountains	Santa Ana Winds	None	Night Santa Ana Winds	Santa Ana Winds	Santa Ana Winds	None	Breezy		
	Inland Empire	Santa Ana Winds	None	Night Santa Ana Winds	Santa Ana Winds	Santa Ana Winds	None	Breezy		
Riverside	Mountains	Santa Ana Winds	None	Night Santa Ana Winds	Santa Ana Winds	Santa Ana Winds	None	Breezy		
	Desert	None	None	None	Santa Ana Winds	None	None	Breezy		
	Inland Empire	Santa Ana Winds	None	Night Santa Ana Winds	Santa Ana Winds	Santa Ana Winds	None	Breezy		
San Bernardino	Mountains	Santa Ana Winds	None	Night Santa Ana Winds	Santa Ana Winds	Santa Ana Winds	None	Breezy		
	Desert	None	None	None	Santa Ana Winds	None	None	Breezy		
		Impact Threa	at Levels No	one Low	Medium	High Extre	me _			

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

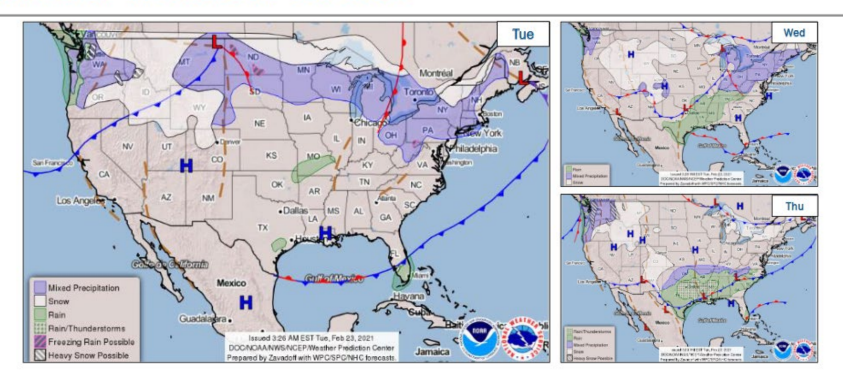
https://www.weather.gov/forecastpoints#

Forecast Snowfall





National Weather Forecast





Hazards Outlook - Feb 25-Mar 1

