

**Extraordinary Assumptions: There are many different data sources in this report and not all of them match. The goal is to provide an overall picture of the current situation.

Daily Situation Summary Thursday, June 17, 2021 As of 12:00 PM

COVID-19 by the Numbers

6/17/2021	Riverside	Imperial	Kern	Los Angeles*	Orange	San Bernardino	San Diego	San Luis Obispo	Santa Barbara	Ventura	California	United States	Global
Total Cases	301,482	28,287	110,687	1,246,832	255,728	299,096	281,422	21,421	34,587	81,609	3,778,979	33,327,096	176,693,988
New Cases	62	3	14	192	33	47	48	0	7	37	856	11,301	382,341
Total Cases Per Capita	12,215	14,760	11,937	12,155	7,921	13,489	8,350	7,682	7,579	9,570	9,417	10,028	2,276
New Cases Per Capita	2.51	1.57	1.51	1.87	1.02	2.12	1.42	0.00	1.53	4.34	2.13	3.40	4.92
Recovered	296,105	25,523	40,143	Not Reported	249,743	293,690	276,576	21,113	34,150	80,502	2,068,512	28,616,860	162,486,764
Total Deaths	4,624	741	1,401	24,422	5,101	4,606	3,770	261	453	1,025	62,933	598,301	3,830,304
New Deaths	2	0	0	5	2	2	0	0	1	0	23	335	10,097
Deaths Per Capita	187.35	386.64	151.09	238.09	158.00	207.72	111.86	93.59	99.26	120.20	156.83	180.02	49.34
% of State's Cases	7.98%	0.75%	2.93%	32.99%	6.77%	7.91%	7.45%	0.57%	0.92%	2.16%	11.34%	18.86%	
Currently in Hospitals	36	4	26	220	50	66	71	3	12	14	956		
Total Hospital Beds	3,319	236	1,163	19,244	5,829	3,555	6,481	460	603	1,136	65,829		
Currently in ICU	6	1	7	87	8	17	22	1	3	2	232		
ICU Beds Available	104	9	51	682	222	131	268	17	33	56	2,281		
Case Fatality Rate	1.53%	2.62%	1.27%	1.96%	1.99%	1.54%	1.34%	1.22%	1.31%	1.26%	1.67%	1.80%	2.17%
Population*	2,468,145	191,649	927,251	10,257,557	3,228,519	2,217,398	3,370,418	278,862	456,373	852,747	40,129,160	332,345,359	7,763,643,000
% of Population	6.15%	0.48%	2.31%	25.56%	8.05%	5.53%	8.40%	0.69%	1.14%	2.13%	12.07%	4.28%	

Sources: CDPH, WHO, CDC, Local County Data, LA Times

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)

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US Data

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State Data
More detail on page 12

County of Riverside More detail on page 16 Weather
More detail on page 18

Air Quality
More detail on page 24

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 origin of COVID: Did people or nature open Pandora's box at Wuhan?

- The COVID-19 pandemic has disrupted lives the world over for more than a year. Its death toll will soon reach three million people. Yet the origin of pandemic remains uncertain: The political agendas of governments and scientists have generated thick clouds of obfuscation, which the mainstream press seems helpless to dispel.
- A tale of two theories. After the pandemic first broke out in December 2019, Chinese authorities reported that many cases had occurred in the wet market—a place selling wild animals for meat—in Wuhan. This reminded experts of the SARS1 epidemic of 2002, in which a bat virus had spread first to civets, an animal sold in wet markets, and from civets to people. A similar bat virus caused a second epidemic, known as MERS, in 2012. This time the intermediary host animal was camels.
- Comparing the rival scenarios of SARS2 origin. The evidence adds up to a serious case that the SARS2 virus could have been created in a lab, from which it then escaped. But the case, however substantial, falls short of proof. Proof would consist of evidence from the Wuhan Institute of Virology, or related labs in Wuhan, that SARS2 or a predecessor virus was under development there. For lack of access to such records, another approach is to take certain salient facts about the SARS2 virus and ask how well each is explained by the two rival scenarios of origin, those of natural emergence and lab escape. Here are four tests of the two hypotheses. A couple have some technical detail, but these are among the most persuasive for those who may care to follow the argument.

https://thebulletin.org/2021/05/the-origin-of-covid-did-people-or-nature-open-pandoras-box-at-wuhan/

Africa sees 44% spike in new Covid infections, 20% increase in deaths

- Reports of new Covid cases have decreased in every region of the world except Africa.
- Weekly cases jumped 44% while fatalities rose 20% over the previous week across Africa, according to the World Health Organization.
- African countries currently have the lowest share of vaccines in the world. https://www.cnbc.com/2021/06/16/africa-sees-44percent-spike-in-new-covid-infections-20percent-increase-in-deaths-.html

RELATED

African Covid patients 'dying from lack of oxygen'

 Many African countries are facing a "growing crisis" of severe oxygen shortages which is leading to preventable deaths, international health agencies have warned.

https://www.bbc.com/news/world-africa-57501127

RELATED

Africa Awaits Covid-19 Vaccine Donations as Cases Surge

- Across Africa, which has received fewer Covid-19 vaccines than any other continent, countries are confronting a new wave in coronavirus infections without the inoculations that have turned the tide of the pandemic in Europe and North America.
- News that the Group of Seven countries will donate at least one billion doses of Covid-19 vaccines to poor countries holds out the promise of some relief on a continent where 0.6% of the 1.3 billion people have been fully vaccinated against Covid-19

https://www.wsj.com/articles/africa-awaits-covid-19-vaccine-donations-as-cases-surge-11623512262

1 in 4 COVID patients hospitalized while vitamin D deficient die – Israeli study

• Among those without deficiency who're hospitalized, only 3% die; patients with insufficient D are also 14 times likelier to end up in severe or critical condition, research shows

https://www.timesofisrael.com/1-in-4-hospitalized-covid-patients-who-lack-vitamin-d-die-israeli-study/

Australia limits use of AstraZeneca COVID-19 vaccine to people over 60

- Australia will recommend only people over 60 receive AstraZeneca's (AZN.L) COVID-19 vaccine, the country's Minister for Health Greg Hunt said on Thursday, following a spate of blood clots in those who have received the inoculation.
- Australia has administered 3.3 million doses of the AstraZeneca vaccine, and it has been linked to 60 cases of blood clots, the government has said. So far, two people have died, which Hunt said has driven the policy shift.

 https://www.reuters.com/business/healthcare-pharmaceuticals/australia-panel-recommend-astrazeneca-vaccines-only-above-60s-media-2021-06-17/

Education in a Pandemic: The Disparate Impacts of COVID-19 on America's Students

• This report addresses the disparate impacts of CoV19 on America's students. From the Department of Education https://www2.ed.gov/about/offices/list/ocr/docs/20210608-impacts-of-covid19.pdf?utm content=&utm medium=email&utm name=&utm source=govdelivery&utm term=

COVID-19 EducationResource Roadmap (Version 2.0)

- TheCOVID-19 Education Resource Roadmap was developed to assist state, local, tribal, and territorial (SLTT) leaders and
 other interested parties with navigating some of the challenges, as well as the resources, associated with the Coronavirus
 (COVID-19) pandemic. Specifically, the Roadmap describes how supplemental appropriated funds and certain ongoing
 annually funded federal programs can be used to implement potential solutions. For more information on the structure of
 the Roadmap, see the COVID-19 Resource Roadmaps Overview.
- This Roadmap is for general guidance purposes only and should be viewed as only a starting point for navigating challenges and available resources.
 https://www.fema.gov/sites/default/files/documents/fema_covid-19-education-resource-roadmap-version2.0_06-14-2021.pdf

3 ways COVID has changed education for the better

- Expanding access to engaging edtech and increased innovative practices could be much-needed benefits to remain in schools after COVID-19
- Almost a year and a half after coronavirus restrictions befell residents in the Golden State, Californians will finally be able to return
 to "business as usual" on Tuesday for the most part anyway.
 https://www.eschoolnews.com/2021/05/31/3-ways-covid-has-changed-education-for-the-better/

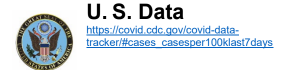
The fast-spreading delta Covid variant could have different symptoms, experts say

- The Covid delta variant that was originally discovered in India is now spreading around the world.
- Delta has become the dominant strain in some countries, such as the U.K., and likely to become so in others, like the U.S.
- On Wednesday, the World Health Organization said the variant had been detected in more than 80 countries and it continues to mutate as it spreads.
- Throughout the pandemic, governments around the world have warned that the main symptoms of Covid-19 are a fever, persistent cough and loss of taste or smell with some domestic variations and additions as we've learned more about the virus. https://www.cnbc.com/2021/06/17/covid-delta-variant-symptoms-spread-and-what-to-look-out-for.html

Global

https://covid19.who.int/table

ame	Cases - cumulative total <i>≡</i> ↓	Cases - newly reported in last 24 hours	Deaths - cumulative total	Deaths - newly reported in last 24 hours	Transmission Classification
ilobal	176,693,988	382,341	3,830,304	10,097	
United States of America	33,163,632	11,954	595,256	368	Community transmission
India	29,700,313	67,208	381,903	2,330	Clusters of cases
Brazil	17,533,221	80,609	490,696	2,468	Community transmission
France	5,640,981	2,865	109,688	48	Community transmission
Turkey	5,348,249	6,221	48,950	71	Community transmission
Russian Federation	5,264,047	14,057	127,992	416	Clusters of cases
The United Kingdom	4,589,818	8,808	127,926	9	Community transmission
ltaly	4,248,432	1,400	127,153	52	Clusters of cases
- Argentina	4,172,742	27,260	86,615	586	Community transmission
Colombia	3,802,052	24,452	96,965	599	Community transmission
Spain	3,749,031	1,922	80,615	4	Community transmission



United States COVID-19 Cases and Deaths by State

Maps, charts, and data provided by CDC, updates daily by 8 pm ET[†]

TOTAL CASES

33,327,096

7 DAY CASE RATE PER 100,000

598,301

+11,301 New Cases

TOTAL DEATHS

598,301

+335 New Deaths

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

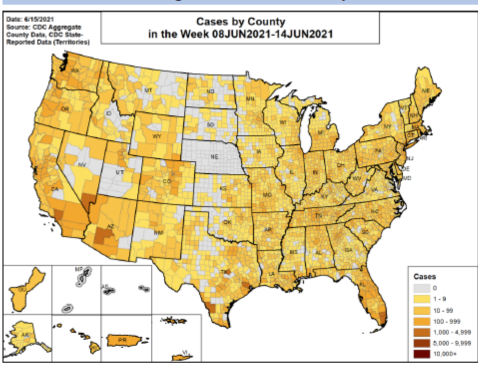
COVID-19 Vaccinations in the United States

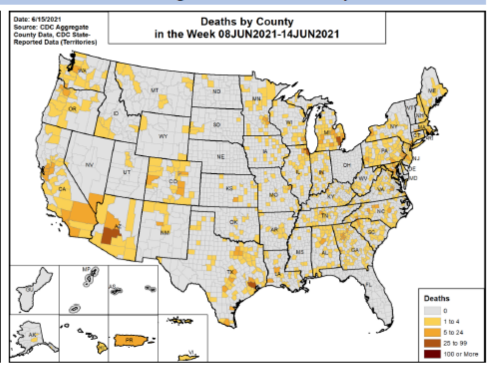
Total Vaccine Poses Delivered 377,215,060 Administered 314,969,386 Learn more about the distribution of vaccines. Population ≥ 12 Years of Age 175,685,847 147,677 % of Population ≥ 12 Years of Age 62% 5 Population ≥ 18 Years of Age 167,840,310 142,531 % of Population ≥ 18 Years of Age 65% 5 Population ≥ 65 Years of Age 47,631,953 42,033					
Delivered 377,215,060 Administered 314,969,386 Learn more about the distribution of vaccines. Population ≥ 12 Years of Age 175,685,847 147,677 % of Population ≥ 12 Years of Age 62% 5 Population ≥ 18 Years of Age 167,840,310 142,531 % of Population ≥ 18 Years of Age 65% 5 Population ≥ 65 Years of Age 47,631,953 42,033			People Vaccinated	At Least One Dose	Fully Vaccinated
Administered 314,969,386 Learn more about the distribution of vaccines. Population ≥ 12 Years of Age 175,685,847 147,677 147,677 147,677 147,677 15,685,847 15,685,847 15,	Delivered 377,215,060 Administered 314,969,386 Learn more about the		Total	175,867,860	147,758,585
Learn more about the distribution of vaccines. Population ≥ 12 Years of Age 175,685,847 147,677 % of Population ≥ 12 Years of Age 62% 5 Population ≥ 18 Years of Age 167,840,310 142,531 % of Population ≥ 18 Years of Age 65% 5 Population ≥ 65 Years of Age 47,631,953 42,033			% of Total Population	53%	44.5%
147.8 M Population ≥ 18 Years of Age 62% 5 People fully vaccinated 167,840,310 142,531 ** of Population ≥ 18 Years of Age 65% 5 Population ≥ 65 Years of Age 47,631,953 42,033			Population ≥ 12 Years of Age	175,685,847	147,677,484
147.8 M % of Population ≥ 18 Years of Age 65% 5 People fully vaccinated 47,631,953 42,033			% of Population ≥ 12 Years of Age	62%	52.1%
147.8M People fully vaccinated Population ≥ 65 Years of Age 47,631,953 42,033			Population ≥ 18 Years of Age	167,840,310	142,531,136
People fully vaccinated 47,631,953 42,053			% of Population ≥ 18 Years of Age	65%	55.2%
			Population ≥ 65 Years of Age	47,631,953	42,033,140
			% of Population ≥ 65 Years of Age	87.1%	76.8%
About these data CDC Data as of: june 17, 2021 6:00am ET. Posted: Thursday, june 17, 2021	About there data			CDC Data or of hims 17 2001 600 m FT F	Control Thursday June 17 2021 245 ft

NUMBER OF NEW CASES AND DEATHS IN THE LAST 7 DAYS

Total Cumulative Cases: 33,303,285 New Cases in Last 7 Days: 86,911 Percent Change from Previous 7 Days: -9.7%

Total Cumulative Deaths: 597,594 New Deaths in Last 7 Days: 2,046 Percent Change from Previous 7 Days: -21.9%





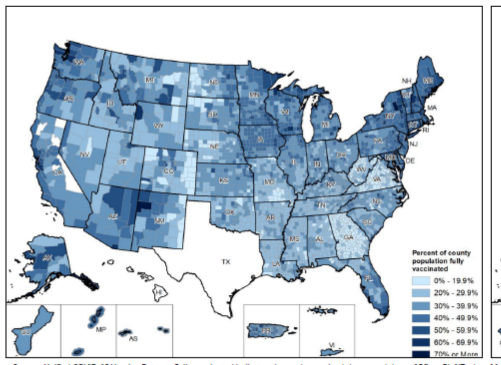
The following states had backfills in death data recently: FL (6/9/21), ID (6/9/21), IN (6/10/21). WA reclassified deaths from earlier in the pandemic as not related to COVID-19 on 6/8/2021.

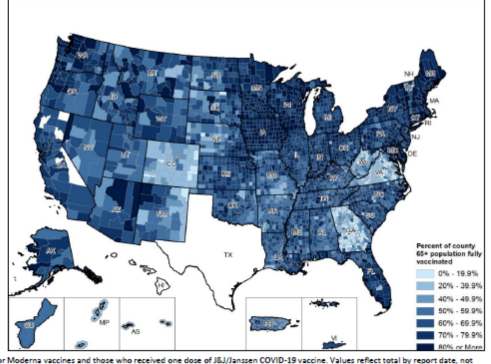
INITIAL PUBLIC RELEASE // SUBJECT TO CHANGE



VACCINATION RATES BY COUNTY

Percent of Population Fully Vaccinated: 43.9% Percent of Population with at Least 1 Dose: 52.6% Percent of 65+ Population Fully Vaccinated: 76.3% Percent of 65+ Population with at Least 1 Dose: 86.6%





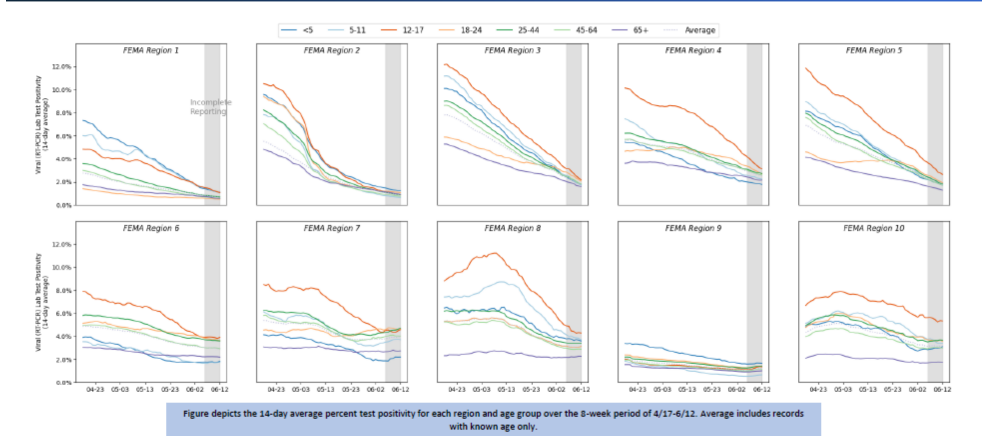
Source: Unified COVID-19 Vaccine Dataset. Fully vaccinated indicates those who received the second dose of Pfizer-BioNTech or Moderna vaccines and those who received one dose of J&J/Janssen COVID-19 vaccine. Values reflect total by report date, not administered date. The following states have \$80% completeness reporting vaccinations by county, which may result in underestimates of vaccination data for counties and CBSAs: CO (74%), VT (74%), WV (55%), GA (51%), VA (51%), AS (0%), FM (0%), TX (0%), PW (0%), HI (0%), MH (0%), MH (0%), MH (0%)

During a system upgrade, CDC identified vaccine administration records from files that were previously received but not fully processed. Completion of processing on 6/14/2021 has resulted in changes to historical vaccine administration counts.

INITIAL PUBLIC RELEASE // SUBJECT TO CHANGE



TRENDS IN VIRAL (RT-PCR) LAB TEST POSITIVITY BY AGE GROUP AND REGION



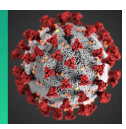
Source: COVID-19 Electronic Lab Reporting (CELR) and Federal Direct Report Testing Data, limited to records with known age over the period 4/17-6/12.

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COVID-19 Science Update





https://www.cdc.gov/library/covid19/scienceupdates.html?Sort=Date%3A%3Adesc

COVID-19 Science Update released: June 11, 2021 Edition 93

COVID-19 Science Update released: June 4, 2021 Edition 92

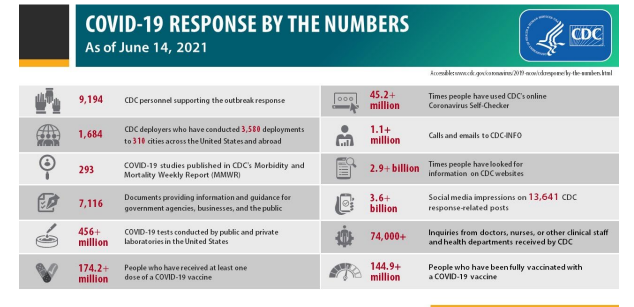
COVID-19 Science Update released: May 28, 2021 Edition 91

COVID-19 Science Update released: May 21, 2021 Edition 90

COVID-19 Science Update released: May 14, 2021 Edition 89

COVID-19 By the Numbers

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



cdc.gov/coronavirus

CDC What's New & Updated

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

- 6/17/21Cases in the U.S.
- 6/17/21 Mental Health Among Parents of Children Aged less than 18 Years and Unpaid Caregivers of Adults During the COVID-19 Pandemic United States, December 2020 and February–March 2021
- 6/17/21COVID-19 Vaccination Coverage Among Pregnant Women During Pregnancy Eight Integrated Health Care Organizations, United States, December 14, 2020-May 8, 2021
- 6/17/21 Emergency Department Visits for Suspected Suicide Attempts Among Persons Aged 12-25 Years Before and During the COVID-19 Pandemic United States, January 2019-May 2021
- 6/17/21Overall US COVID-19 Vaccine Distribution and Administration Update as of Thu, 17 Jun 2021 06:00:00 EST
- 6/16/21CDC's Role in Tracking Variants
- 6/16/21Pediatric Healthcare Professionals COVID-19 Vaccination Toolkit
- 6/16/21Percent of Delivered First Vaccine Doses Administered by U.S. States and Territories
- 6/16/21COVID-19 Hospitalization and Death by Race/Ethnicity
- 6/16/21 Cruise Ship Color and Commercial Travel Status
- 6/16/21Cleaning And Disinfecting Your Home
- 6/15/21COVID-19 Forecasts: Deaths
- 6/15/21Previous COVID-19 Forecasts: Hospitalizations
- 6/15/21v-safe COVID-19 Vaccine Pregnancy Registry
- 6/15/21Staffing Resources
- 6/15/21COVID-19 Vaccines While Pregnant or Breastfeeding
- 6/15/21COVID-19 Vaccines for People with Underlying Medical Conditions
- 6/15/21COVID-19 Forecasts: Cases
- 6/15/21 Daily Activities and Going Out
- 6/14/21 Guidance for Reporting SARS-CoV-2 Sequencing Results
- 6/14/21 Preparing for Your COVID-19 Vaccination
- 6/14/21Frequently Asked Questions about COVID-19 Vaccination
- 6/14/21Coronavirus Disease 2019 (COVID-19)
- 6/14/21 Cleaning and Disinfecting Your Facility
- 6/14/21Cases in the U.S.
- 6/14/21 Overall US COVID-19 Vaccine Distribution and Administration Update as of Mon, 14 Jun 2021 06:00:00 EST
- 6/13/21CDC's COVID-19 Weekly Partner Calls
- 6/13/21 Nucleic Acid Amplification Tests (NAATs)
- 6/13/21Testing Strategies for SARS-CoV-2
- 6/13/21Guidance for SARS-CoV-2 Point-of-Care Testing

CDC Guidance

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

Guidance for Reporting SARS-CoV-2 Sequencing Results

It is critically important for the nation's COVID-19 pandemic response to understand the genetic diversity, spread, and evolution of SARS-CoV-2, including variant viruses. This guidance for reporting SARS-CoV-2 sequencing will improve that understanding. Date: 6/14/21

Patient History and Physical Exam

Healthcare professionals, find suggested workup for post-COVID conditions. Date: 6/13/21

General Clinical Considerations

Find general post-COVID care considerations, considerations for follow-up care from hospital admission, and considerations for SARS-CoV-2 infection or mild-to-moderate acute COVID-19 treated in an outpatient setting. Date: 6/13/21

Background

Healthcare professionals, find background for post-COVID conditions from the detailed guidance on evaluating and caring for patients with post-COVID conditions. Date: 6/13/21

Assessment and Testing

Healthcare professionals, find information on laboratory testing and other assessment and testing for evaluating and caring for patients with post-COVID conditions. Date: 6/13/21

Evaluating and Caring for Patients with Post-COVID Conditions: Interim Guidance

Healthcare professionals, find key points for the detailed guidance on evaluating and caring for patients with post-COVID conditions. Date: 6/13/21

Testing Strategies for SARS-CoV-2

This guidance describes and compares different types of SARS-CoV-2 (the virus that causes COVID-19) testing strategies, including their intended use and applications, regulatory requirements, and reporting requirements. Date: 6/13/21

Interim Guidance for Antigen Testing for SARS-CoV-2

Proper interpretation of antigen test results is important for accurate clinical management of patients with suspected COVID-19. This guidance can help healthcare providers make the most effective use of antigen tests in different situations. Date: 6/13/21

Guidance for Healthcare Workers about COVID-19 (SARS-CoV-2) Testing

See considerations and recommendations for health departments supporting COVID-19 (SARS-CoV-2) testing in communities, schools, workplaces, and healthcare settings. Date: 6/13/21

Considerations for Restaurant and Bar Operators

Learn how restaurants and bars can protect communities during COVID-19. Date: 6/13/21

California Takes Action to Combat COVID-19

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



State Data

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/CaliforniaHealthEquitvMetric.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/

CDPH

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/DCDC.aspx

News Releases 2021

https://www.cdph.ca.gov/Programs/OPA/Pages/News-Releases-2021.aspx



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

Data models

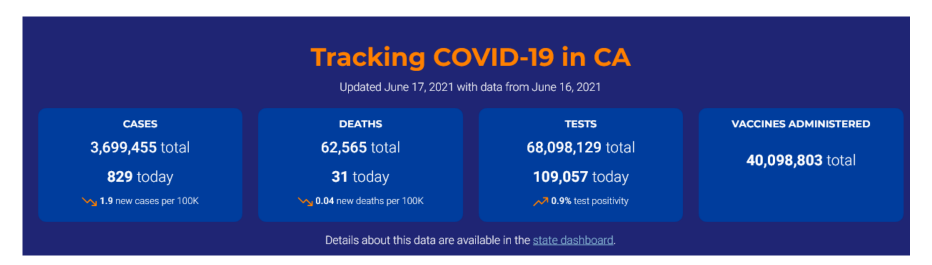
https://covid19.ca.gov/data-and-tools/

Cal/OSHA

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

Vaccines

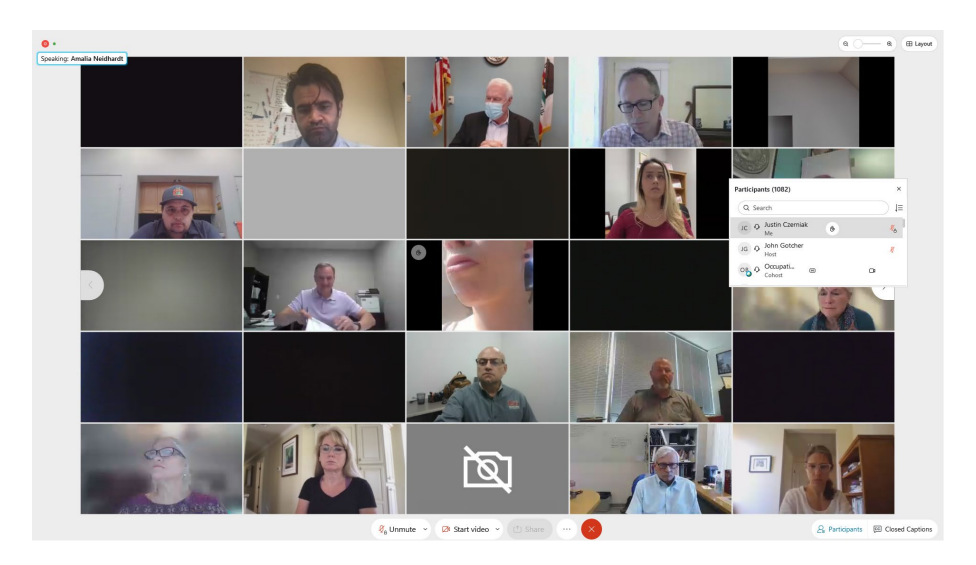
https://covid19.ca.gov/vaccines/ https://myturn.ca.gov/



Cal/OSHA meeting today 06-17-2021

On Wednesday June 9, 2021 the Occupational Safety and Health Standards Board held a special meeting to hear from the California Department of Public Health on new face covering guidance. The board decided to withdraw revisions to the Emergency Temporary Standards that were previously sent to the Office of Administrative Law in order to update Cal/OSHA's COVID-19 prevention requirements with the latest guidance. The board posted new revisions on June 11 that incorporate the latest public health guidance. The revisions will be considered at the board's regular meeting on June 17. In the meantime, the protections adopted in November of 2020 will remain in effect. Review the latest information on the revisions in Cal/OSHA's Frequently Asked Questions.

OSHSB June 17, 2021 Caption Webcast and Caption https://videobookcase.org/oshsb/2021-06-17/caption/



Beyond the Blueprint for Industry and Business Sectors - Effective June 15

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/Beyond-Blueprint-Framework.aspx

Flyer -

https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/COVID-19/What-Will-June-15-Look-Like.pdf

California is Open What Does This Mean?

California is Open, With Some Restrictions

As of June 15, California retired its Blueprint for a Safer Economy. California's economy is now fully open. Restaurants, shopping malls, movie theaters, and most everyday places are operating as normal – with no capacity limits or physical distancing required. However, everyone is still required to follow masking guidelines in select settings. Some restrictions also still exist for large events.



Masking is Still Required In Some Settings

EVERYONE, regardless of vaccination status, is still required to wear masks on public transportation (buses, trains, planes, etc.) and some other places (like hospitals and shelters)³per CDC guidelines.

People who are **NOT fully vaccinated** must still wear masks in all INDOOR public settings (such as, but not limited to, the grocery store and the movie theater) and should wear masks in OUTDOOR crowded settings when that region is experiencing high covin transmission.



Fully vaccinated people may go unmasked in most settings (except public transportation and places like hospitals and shelters). Workers must follow Cal/OSHA rules.

Read our full masking guidance.

Large Events are Subject to Some Restrictions

Some public health measures are still in place for large, or mega events, which include 5,000+ people indoors or 10,000+ outdoors. Think concerts, sporting events, festivals, and conventions. Mega events are high risk for spreading COVID-19 because they attract people from around the world, and people gather in crowds. Indoor mega event attendees will be required to confirm proof of vaccination or negative COVID-19 status to attend. Outdoor mega event attendees will be strongly encouraged to do so.



What's Next

California will keep a close eye on COVID-19 vaccination and infection rates over the summer and will review these guidelines by September 1, 2021.

Scan the QR code to see interactive links on this flyer

¹See the full <u>Beyond the Blueprint guidance</u>. Read the <u>Beyond the Blueprint Q&A</u>.

PLocal health jurisdictions may impose stricter criteria. In workplaces, employers are subject to the CaI/OSHA COVID-19 <u>Emergency Temporary Standards</u> (ETS) or in some workplaces the <u>CaIOSHA Aerosol Transmissible Diseases Standard</u>, and should consult those regulations for additional applicable regularements.

³This includes K-12 schools, childcare and other youth settings, healthcare settings (including long term care facilities), state and local correctional facilities and detention centers, homeless shelters, emergency shelters, and cooling centers.

Someone is considered fully vaccinated two weeks or more after their second dose of Pfizer/Moderna or two weeks after receiving the single dose J&J vaccine.





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Statewide

Doses Administered by County of Residence

19,074,396 (56.2%) People fully vaccinated 3,598,116 (10.6%) People partially vaccinated



40,098,803 (84.6%) Doses administered 125,032 Average doses per day



5,459,080 Doses on hand (44 days of inventory)



47,380,875 Doses Delivered
12,213,450 CDC Pharmacy Doses Delivered

County

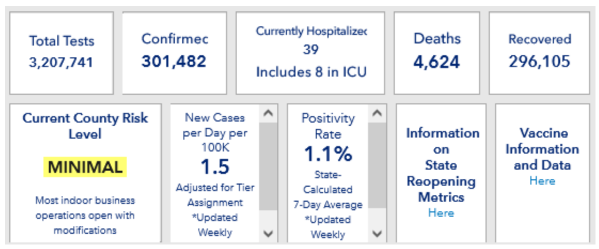
(All)

Los Angeles 10,217,497 San Diego 3,690,392 Orange 3,332,464 Santa Clara 2,494,023 1,998,952 Alameda Riverside 1,951,582 San Bernardino 1,615,132 Sacramento 1,431,017 Contra Costa 1,398,412 1,155,935 San Francisco San Mateo 985,596 892,913 Ventura 797,986 Fresno San Joaquin 605.932 Kern 597,475 Sonoma 585,482 Santa Barbara 453,912 431,592 Monterey 426,866 Stanislaus 426,501 Solano

See Data Dictionary for Details.

Data: 6/16/2021 11:59pm | Posted: 6/17/2021





RUHS Public Health News:

- Reopening Day <u>English</u> / <u>Spanish</u> June 15, 2021
- Two million COVID-19 vaccines given in Riverside County, plus one, to father-son duo English
- Thousands of homebound residents in Riverside County will now be able to get vaccinated English / Spanish May 21, 2021
- Clinics in Menifee, Beaumont to close as focus shifts to more use of mobile teams to deliver vaccinations English / Spanish May 20, 2021
- Riverside County expands eligibility to those 12 and older for COVID-19 vaccination <u>English</u> / <u>Spanish</u> May 13, 2021
- Vaccine clinic at Hemet shopping mall on hold; Alessandro location to close Friday English / Spanish May 07, 2021

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

Need Food Access – Click here https://www.ruhealth.org/

Need Peer Support -Click here

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

Daily Epidemiology Summary updated 06-16-2021

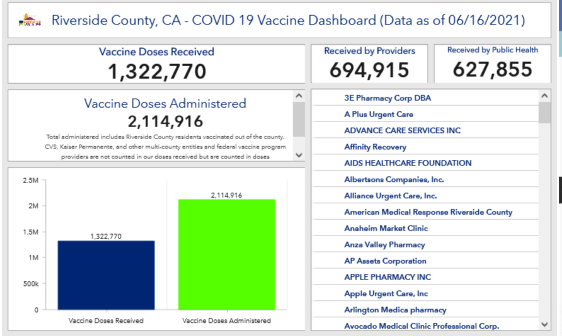
https://rivcoph.org/Portals/0/Documents/CoronaVirus/June2021/Dashboard/6.16.21%20External%20Daily COVID-19 Updates.pdf?ver=2021-06-16-144039-693

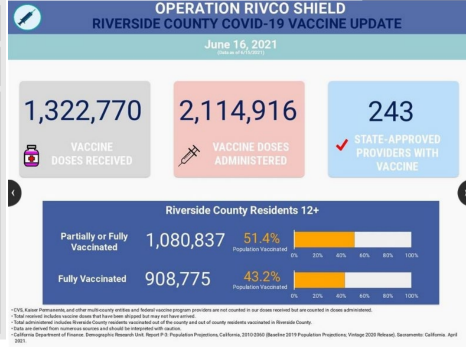
Hospitalized COVID-19 Patient Volume in Riverside County 05-27-20201

https://www.rivcoph.org/Portals/0/Documents/CoronaVirus/May2021/Dashboard/5/EMD_COVID-19_Metrics_Public_Dashboard_05-27-2021.pdf?ver=2021-05-28-085423-973×tamp=1622217269243

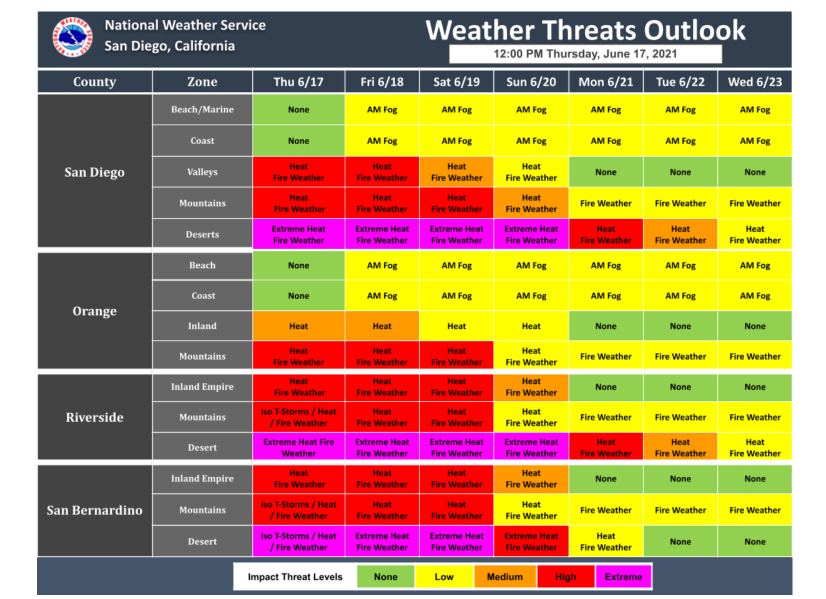
RUHS Public Health

- Johnson & Johnson Fact Sheet <u>English</u> / <u>Spanish</u> April 26, 2021
- Breakthrough Church vaccine clinic English / Spanish March 09, 2021
- Sierra Dawn vaccine clinic in Hemet March 08, 2021
- Good Hope Community Center vaccine clinic English / Spanish March 08, 2021
- Trinity Church vaccine clinic in Moreno Valley English / Spanish March 08, 2021
- Simpson Center vaccine clinics English / Spanish March 03, 2021





Weather



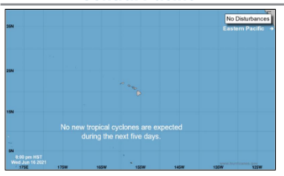
Latest hazard threat table: https://www.wrh.noaa.gov/sgx/event/dsstable.php

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

Tropical Outlook - Five Day

Central Pacific

Eastern Pacific





Disturbance 1 (as of 8:00 p.m. ET)

- Several hundred miles S of the coast of southern Mexico
- Moving WNW or NW at 5-10 mph near the coast of southwestern Mexico
- Tropical depression is likely to form late this week
- 48-hour formation chance: High (70%)
- 5-day formation chance: High (90%)

Atlantic

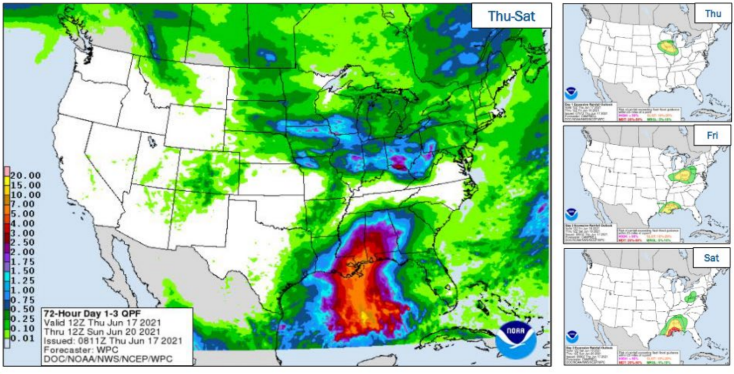


Disturbance 1 (as of 8:00 a.m. ET)

- Located over the eastern portion of the Bay of Campeche
- Should begin to move N by this afternoon
- Tropical depression likely to form by late tonight or on Friday when it moves across the western Gulf of Mexico
- Heavy rains should begin to impact portions of the northern Gulf Coast on Friday
- = 48-hour formation chance: High (90%)
- 5-day formation chance: High (90%)

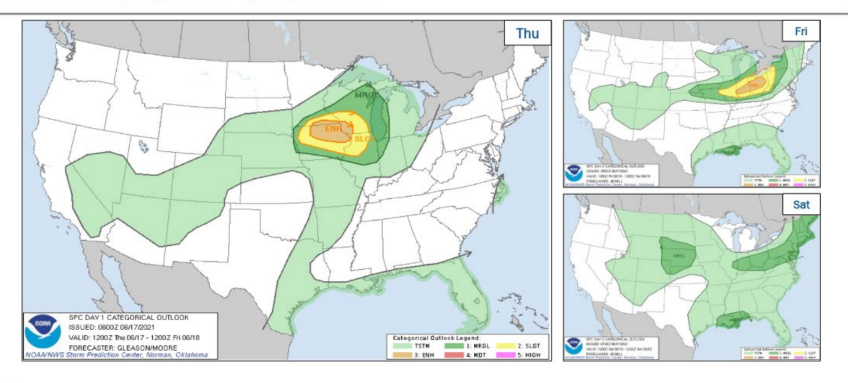


Precipitation & Excessive Rainfall



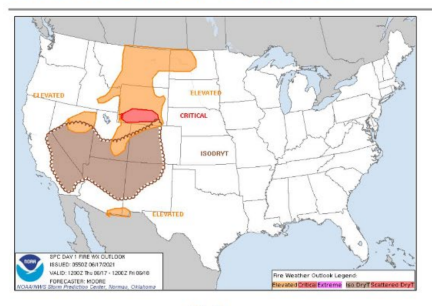


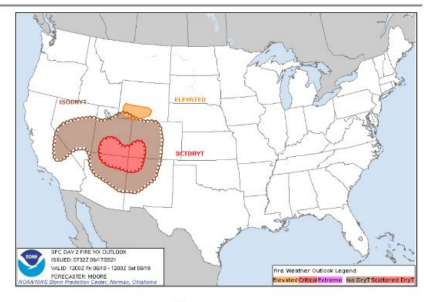
Severe Weather Outlook





Fire Weather Outlook

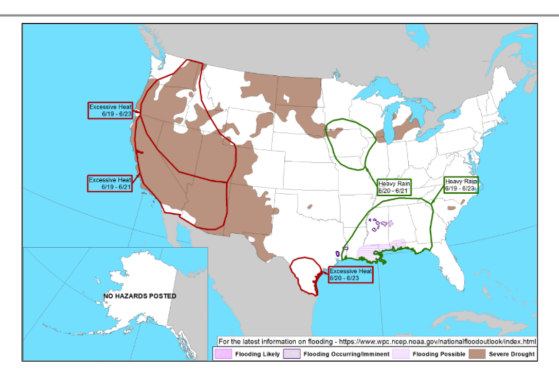




Today Tomorrow



Hazards Outlook - Jun 19 - 23







https://www.arcgis.com/apps/webappviewer/index.html?id=85c7770bac684749a631bd7b42eac1b7

