

\*\*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, January 5, 2021 As of 10:00 AM

**COVID-19 by the Numbers** 

COVID-19	by the	Nulli	<b>JEI 3</b>													
01/05/2021	Riverside	Imperial	Kern	Los Angeles*	Orange	San Bernardino	San Diego	San Luis Obispo	Santa Barbara	Ventura	Mono*	Inyo	So-Cal Region	California	United States	Global
Total Cases	195,031	22,951	66,867	803,532	169,874	208,271	168,018	11,635	18,265	43,747	884	615	1,642,823	2,420,894	20,732,404	84,233,579
New Cases	2,962	84	410	11,640	1,417	1,332	3,520	168	130	350	0	6	21,609	29,633	173,915	320,973
Total Cases Per Capita	7,902	11,976	7,211	7,834	5,262	9,393	4,985	2,549	4,116	5,130	6,332	3,333	6,985	6,033	6,269	1,089
New Cases Per Capita	120.01	43.83	44.22	113.48	43.89	60.07	104.44	36.81	29.30	41.04	0.00	32.52	625	73.84	52.58	4.15
Recovered	131,588	20,921	20,669	Not Reported	97,443	<u>188,436</u>	128,119	<u>8,714</u>	<u>16,656</u>	36,581	Not Reported	<u>505</u>	628,963	1,041,370	12,741,530	61,266,443
Total Deaths	1,985	420	512	10,773	1,901	1,447	1,592	82	160	263	4	20	18,647	26,635	352,464	1,843,293
New Deaths	0	0	0	91	0	2	0	0	0	0	0	0	93	97	1,800	3,532
Deaths Per Capita	80.42	219.15	55.22	105.03	58.88	65.26	47.23	17.97	36.06	30.84	28.65	108.38	79.28	66.37	106.57	23.84
Presumptive active cases	61,458	1,610	45,686		70,530	18,388	38,307	2,839	1,449	6,903	_	90	201,574	1,352,889	7,638,410	21,123,843
% of State's Cases	8.06%	0.95%	2.76%	33.19%	7.02%	8.60%	6.94%	0.48%	0.75%	1.81%	0.04%	0.03%	67.86%	11.68%	24.61%	
Currently in Hospitals	1,660	170	395	8,203	2,218	1,809	1,559	53	164	400	0	0	16,236	22,003		
Total Hospital Beds	3,414	265	1,139	20,328	6,022	4,129	6,740	460	688	1,222	18	29	43,315	68,334		
Total Adult ICU Beds**	378	28	155	2,005	552	387	544	48	79	123	2	4	4,150	7,011		
Currently in ICU	330	60	82	1,662	500	343	373	12	48	79	0	2	3,409	4,584		
ICU Beds Available	31	1	14	326	84	55	189	22	23	20	2	2	755	1,334		
% of Adult ICU Available***	8.2%	3.6%	9.0%	16.3%	15.2%	14.2%	34.7%	45.8%	29.1%	16.3%	100.0%	50.0%	18.2%	19.0%		
Case Fatality Rate	1.018%	1.830%	0.766%	1.341%	1.119%	0.695%	0.948%	0.705%	0.876%	0.601%	0.452%	3.252%	1.135%	1.100%	1.700%	2.188%
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	13,961	18,453	23,518,958	40,129,160	330,737,917	7,731,419,000
% of Population	6.15%	0.48%	2.31%	25.56%	8.05%	5.53%	8.40%	1.14%	1.11%	2.13%	0.03%	0.05%	58.61%	0.73%	0.2682%	

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 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 and Mono County does not report recovery rates)

(((TESTING \*\* (HEALTH\_FAC\_BEDS\_202012091 State database (Bed Capacity Type = INTENSIVE CARE)."children\*"= Total Adult ICU Beds. \*\*\* Calculation (ICU Beds available/Total ICU Beds)= % of adult ICU Available))) Differences from the state calculations and the ICU information above are because of different filters. The State data filters out specialty care hospitals that don't contribute significantly to COVID care, and I am not sure which ones they are at this time.

News

**US Data** 

State Data

More detail on page 2

More detail on page 3

More detail on page 9

**Riverside County Data** 

Weather

More detail on page 13 More detail on page 17

Prepared by Justin Czerniak justin.czerniak@norcocollege.edu

**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.

## Israel's covid-19 vaccination campaign leads the world

• LESS THAN three weeks after Israel launched its covid-19 vaccination drive, more than 1.2m of its citizens, about 14% of the population, have received the first of two jabs. It is far ahead of the rest of the world. Bahrain, which comes second in terms of vaccination per person, has jabbed less than 4% of its population. By January 9th Israel hopes to have vaccinated nearly 2m people: two-thirds of those over 60, and most of the country's medical staff. At that point they will all be called back for their second jab.

https://www.economist.com/middle-east-and-africa/2021/01/04/israels-covid-19-vaccination-campaign-leads-the-world

## Germany and Denmark consider delaying second Covid vaccine dose

• Britain said last week it would prioritise administering a first dose of either the Oxford/AstraZeneca or the Pfizer/BioNTech shot so as to ensure more people were protected sooner, with a second dose coming 11 or 12 – rather than three – weeks later.

https://www.theguardian.com/world/2021/jan/04/germany-denmark-second-dose-covid-vaccine

## More new Covid strains likely to arrive in U.S., epidemiologist says

 More new strains of the coronavirus are likely to arrive in the U.S., Michael Osterholm, a member of President-elect Joe Biden's Covid-19 advisory board, said Tuesday. "It's the first of what will likely be a number of these strains that are emerging as we're at this point in the pandemic," Osterholm said on "Squawk Box." <a href="https://www.cnbc.com/2021/01/05/more-new-covid-strains-likely-to-arrive-in-us-epidemiologist-says.html">https://www.cnbc.com/2021/01/05/more-new-covid-strains-likely-to-arrive-in-us-epidemiologist-says.html</a>

## Arizona has highest rate of COVID-19 in the world, latest data shows

- For the second time during the pandemic, Arizona is leading the world with the highest seven-day average of COVID-19 infections per capita. According to 91-divoc.com, a COVID-19 tracking site that uses data from John Hopkins University, Arizona currently has the highest COVID-19 per capita rate of any region in the world.
- The state is reporting 121.8 newly confirmed COVID-19 cases over the past seven days per 100,000 people. California, the state with the second highest number of newly confirmed cases in the past seven days per 100,000 people comes in at 97.8. https://www.abc15.com/news/coronavirus/arizona-has-highest-rate-of-covid-19-in-the-world-latest-data-shows

## California posts another single-day record for new coronavirus cases: 74,000

 After a relative New Year's lull in confirmed infections, California posted a new single-day record for coronavirus cases Monday, logging more than 74,000, according to a Times tally of local health jurisdictions.
 https://www.latimes.com/california/story/2021-01-05/california-posts-single-day-record-coronavirus-cases-74000

## Amid a devastating Covid-19 surge, Los Angeles County ambulance crews told not to transport patients with little chance of survival

- With no hospital beds available, ambulance crews in the county were given guidance not to transport patients with little chance of survival. And the patients who are transported often have to wait hours before a bed is available.
- A person is dying of the virus every 15 minutes, Los Angeles County Director of Public Health Barbara Ferrer said. https://www.cnn.com/2021/01/05/us/los-angeles-county-california-human-disaster-covid/index.html



## United States COVID-19 Cases and Deaths by State

Reported to the CDC since January 21, 2020

TOTAL CASES
20,558,489
+212,117 New Cases

AVERAGE DAILY CASES PER 100K IN
LAST 7 DAYS
64.7

TOTAL DEATHS 350,664 +1,418 New Deaths

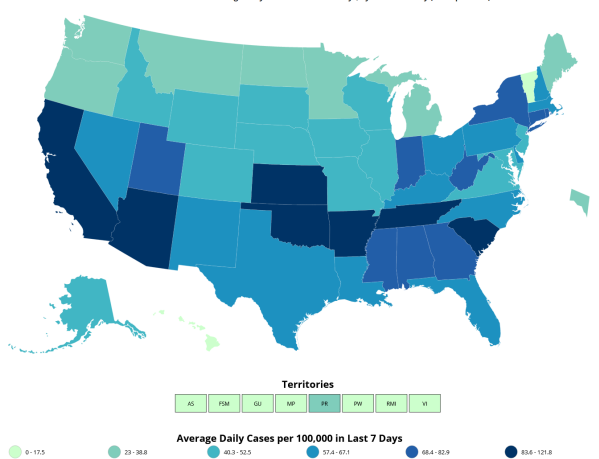
CDC | Updated: Jan 4 2021 12:16PM

View:Time period:⊚ Cases⊚ Last 7 Days○ Deaths○ Since Jan 21, 2020

Metric:
○ Count

• Rate per 100,000

US COVID-19 Average Daily Case Rate in Last 7 Days, by State/Territory (cases per 100K)

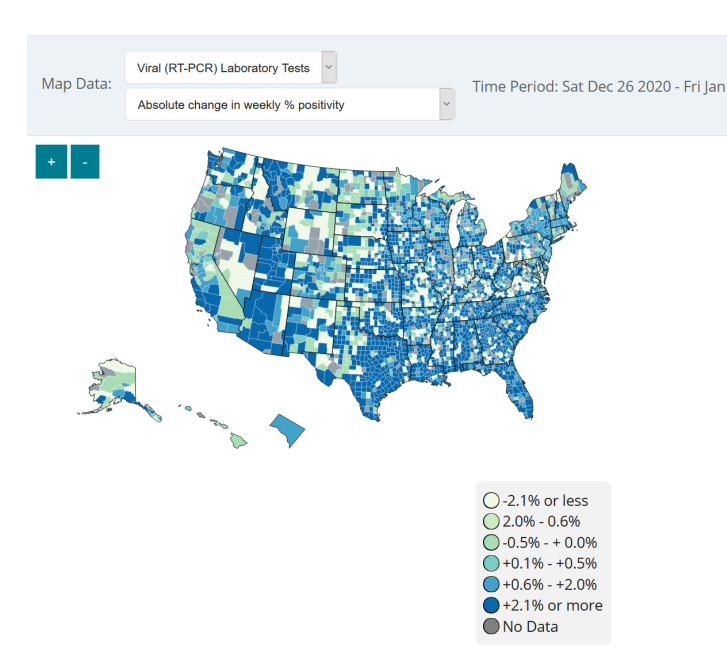


CDC | Updated: Jan 4 2021 12:16PM

Download Data 🚣

State/Territory <b>♦</b>	Average Daily Cases per 100k in Last 7 Days \$
Arizona	121.8
California	97.1
Tennessee	92.5
South Carolina	90.9
Kansas	88.5
Arkansas	88
Oklahoma	83.6
Utah	82.9
West Virginia	82.5
New York*	80.6
Rhode Island	79.3
Georgia	78.9
Alabama	76.6
Mississippi	74.8
Connecticut	69.6
Indiana	68.4
Massachusetts	67.1
Louisiana	65.6
North Carolina	65.5
Nevada	65.4
Delaware	65
Kentucky	63.2
Ohio	62.3
Texas	61.5
Florida	60.5
New Hampshire	59.3
Pennsylvania	57.9
New York City*	57.6
New Mexico	57.4
Virginia	52.5
Nebraska	51.9
South Dakota	50.7
Idaho	50.3
New Jersey	49.6
Illinois	47.3
Missouri	45
Alaska	44.4

# **COVID-19 Integrated County View**



## **CDC Whats New**

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

- Considerations for Owners and Operators of Multifamily Housing Including Populations at Increased Risk for Complications from COVID-19 Tuesday, January 05, 2021
- Contact Tracing Tuesday, January 05, 2021
- Reopening Guidance for Cleaning and Disinfecting Public Spaces, Workplaces, Businesses, Schools, and Homes Tuesday, January 05, 2021
- Cases in the U.S. Monday, January 04, 2021
- Federal Register Notice: Temporary Halt in Residential Evictions to Prevent the Further Spread of COVID-19 Monday, January 04, 2021
- Strategies for Protecting K-12 School Staff from COVID-19 Monday, January 04, 2021
- COVID-19 Employer Information for Rail Transit Operators Monday, January 04, 2021
- COVID-19 Travel Recommendations by Country Monday, January 04, 2021
- After You Travel Monday, January 04, 2021
- Considerations for Election Polling Locations and Voters Monday, January 04, 2021
- Clinical Questions about COVID-19: Questions and Answers Monday, January 04, 2021
- <u>Interim Guidance for Businesses and Employers Responding to Coronavirus Disease 2019 (COVID-19), May 2020</u> Monday, January 04, 2021
- Emerging SARS-CoV-2 Variants Sunday, January 03, 2021
- New Variant of Virus that Causes COVID-19 Detected Sunday, January 03, 2021
- Staffing Resources Saturday, January 02, 2021
- Information about the Moderna COVID-19 Vaccine Friday, January 01, 2021
- Information about the Pfizer-BioNTech COVID-19 Vaccine Friday, January 01, 2021
- Impact of COVID-19 Pandemic on Global Poliovirus Surveillance Thursday, December 31, 2020
- COVID-19 Stats: COVID-19 Incidence, by Age Group United States, March 1-November 14, 2020 Thursday, December 31, 2020
- <u>Performance of an Antigen-Based Test for Asymptomatic and Symptomatic SARS-CoV-2 Testing at Two University Campuses Wisconsin, September-October 2020</u> Thursday, December 31, 2020
- <u>Implications of Shortened Quarantine Among Household Contacts of Index Patients with Confirmed SARS-CoV-2 Infection Tennessee and Wisconsin, April-September 2020</u> Thursday, December 31, 2020
- <u>The Advisory Committee on Immunization Practices' Updated Interim Recommendation for Allocation of COVID-19 Vaccine United States, December 2020</u> Thursday, December 31, 2020
- <u>The Advisory Committee on Immunization Practices' Interim Recommendation for Use of Moderna COVID-19 Vaccine United States, December 2020</u> Thursday, December 31, 2020
- Raising Defenses against the COVID-19 "Tsunami" Thursday, December 31, 2020
- Resources for Teachers and Staff Thursday, December 31, 2020
- COVID-19 Vaccines and Severe Allergic Reactions Thursday, December 31, 2020
- When Vaccine is Limited, Who Gets Vaccinated First? Thursday, December 31, 2020

Prepared by Justin Czerniak

### **CDC Guidance**

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

## Guidance for Cleaning and Disinfecting Public Spaces, Workplaces, Businesses, Schools, and Homes

Guidance for cleaning and disinfecting public spaces, workplaces, businesses, schools, and homes. Date: 1/4/21

Audience: General Public

## Interim Guidelines for Collecting, Handling, and Testing Clinical Specimens for COVID-19

Interim guidelines for healthcare providers and local and state health departments on collecting, handling, and testing clinical specimens for coronavirus disease 2019 (COVID-19). Date: 1/4/21

Audience: Laboratories, Nurses, Physician assistants

## Interim Laboratory Biosafety Guidelines for Handling and Processing Specimens Associated with Coronavirus Disease 2019 (COVID-19)

General and specific biosafety guidelines for handling SARS-CoV-2 specimens. Date: 1/4/21

Audience: Laboratories

## 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: 1/3/21 Audience:

## Strategies for Protecting K-12 School Staff from COVID-19

Learn strategies for protecting K-12 school staff from COVID-19 as schools reopen. Date: 1/3/21

Audience: Educators & School Administrators, Employers, Business Owners & Community Leaders

## Operating schools during COVID-19: CDC's Considerations

Learn how schools can protect health during COVID-19. Date: 1/3/21

Audience: Educators & School Administrators

## Guidance for Businesses and Employers Responding to Coronavirus Disease 2019 (COVID-19)

Find CDC's guidance for businesses and employers to plan, prepare, and respond to COVID-19. Date: 1/3/21

Audience: Employers, Business Owners & Community Leaders

## Polling Locations and Voters

Percentage of visits for influenza-like-illness by age group from the U.S. Outpatient Influenza-like Illness Surveillance Network (ILINet).

Date: 1/3/21

Audience: Federal, State & Local Government

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



## **COVID-19 RESPONSE BY THE NUMBERS**

As of January 4, 2021

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

	8,106	CDC personnel supporting the outbreak response	000	39.5+ million	Times people have used CDC's online Coronavirus Self-Checker
	1,494	CDC deployers who have conducted  2,830 deployments to 253 cities across the United  States and abroad		698,000+	Calls and emails to CDC-INFO
	179	COVID-19 studies published in CDC's Morbidity and Mortality Weekly Report (MMWR)		2.2+ billion	Times people have looked for information on CDC websites
	4,465	Documents providing information and guidance for government agencies, businesses, and the public		2.9+ billion	Social media impressions on 8,717 CDC response-related posts
6	249+ million	COVID-19 tests conducted by public and private laboratories in the United States	<b>\disp</b>	46,000+	Inquiries from doctors, nurses, or other clinical staff and health departments received by CDC



cdc.gov/coronavirus

CS316565-A

## California Takes Action to Combat COVID-19

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



https://covid19.ca.gov/ https://update.covid19.ca.gov/#top https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/Immunization/ncov2019.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/



covid19.ca.gov

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

## California COVID-19 By the Numbers



https://covid19.ca.gov/stay-home-except-for-essential-needs/#regional-stay-home-order

## **Regions**

The state released a map of the five regions being measured. When a region first falls below 15% ICU bed availability, the Regional Stay Home Order goes into effect there the next evening at 11:59 PM.

- Northern California: Del Norte, Glenn, Humboldt, Lake, Lassen, Mendocino, Modoc, Shasta, Siskiyou, Tehama, Trinity
- Bay Area: Alameda, Contra Costa, Marin, Monterey, Napa, San Francisco, San Mateo, Santa Clara, Santa Cruz, Solano, Sonoma
- **Greater Sacramento:** Alpine, Amador, Butte, Colusa, El Dorado, Nevada, Placer, Plumas, Sacramento, Sierra, Sutter, Yolo, Yuba
- San Joaquin Valley: Calaveras, Fresno, Kern, Kings, Madera, Mariposa, Merced, San Benito, San Joaquin, Stanislaus, Tulare, Tuolumne
- Southern California: Imperial, Inyo, Los Angeles, Mono, Orange, Riverside, San Bernardino, San Diego, San Luis Obispo, Santa Barbara, Ventura



### STATEWIDE METRICS

93.1 New COVID-19 positive cases per day per 100K

14.5% Positivity rate (7-day average)

0.0% ICU availability



Click on the map for updated metrics

## REGIONAL STAY HOME ORDERS

	Regions	Counties	Population		
Yes Yes	4	47	39,444,186		98.3%
No.	1	11	684.974	1.7%	

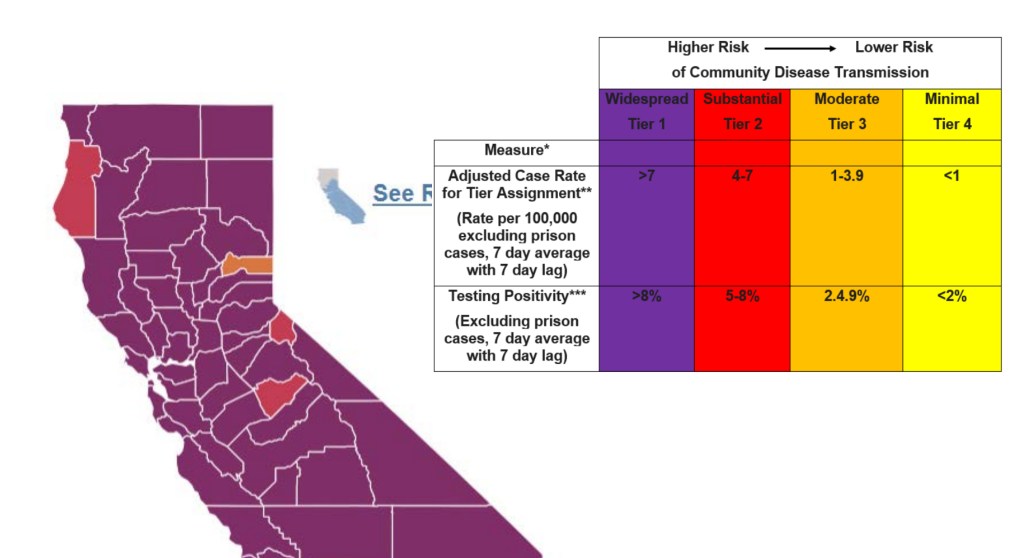
Southern California Region

0.0% ICU availability

(4 week) ICU projection: does not meet criteria to exit order.

Regional Stay Home Order effective 12/6/2020 11:59 PM

See County Tiers



Last Updated 12/29/2020



## Guidance Documents: Coronavirus Disease 2019 (COVID-19) CDPH News Releases 2020

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

- Blueprint for a Safer Economy 01/05/2021
  - Provecto para una economía más segura 12/13/2020
- Safe Schools for All Plan: Summary 12/30/2020
  - Safe Schools for All Plan: Rationale 12/30/2020
  - o Safe Schools for All Plan: Science 12/30/2020
- COVID-19 Preventative Care Guidelines 12/21/2020
- Outdoor and Indoor Youth and Recreational Adult Sports 12/14/2020
- COVID-19 Quarantine Guidance 12/14/2020
- AB 685 COVID-19 Workplace Outbreak Reporting Requirements for Local Public Health Departments 12/10/2020
- Health Alert for Individuals with Chronic Conditions in California Disproportionately Impacted by COVID-19 12/11/2020
- Allocation and Distribution Strategy for Monoclonal Antibodies 12/9/2020
- Regional Stay At Home Order 12/03/2020
  - o Supplement to Regional Stay At Home Order 12/06/2020
- Limited Stay At Home Order 11/19/2020
  - Supplement to Limited Stay At Home Order 12/22/20
  - Limited Stay At Home Order FAQ 11/19/2020
- Guidance for the Prevention of COVID-19 Transmission for Gatherings 11/13/2020
  - o Guía para reuniones privadas 11/13/2020
- Travel Advisory 11/13/2020
  - Aviso de Seguridad para Viajeros 11/13/2020

https://www.cdph.ca.gov/Programs/OPA/Pages/New-Release-2020.aspx

## **State Officials Announce Latest COVID-19 Facts**

December 31, 2020 - Today the California Department of Public Health (CDPH) announced the most recent statistics on COVID-19, including data on intensive care unit (ICU) capacity across the state.

**State Officials Announce Latest COVID-19 Facts** 

December 30, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-

19, including data on intensive care unit (ICU) capacity across the state.

## **State Officials Announce Latest COVID-19 Facts**

December 29, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-

19, including data on intensive care unit (ICU) capacity across the state.

## **State Officials Announce Latest COVID-19 Facts**

December 28, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-

19, including data on intensive care unit (ICU) capacity across the state.

## **State Officials Announce Latest COVID-19 Facts**

December 27, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-

19, including data on intensive care unit (ICU) capacity across the state.

## **State Officials Announce Latest COVID-19 Facts**

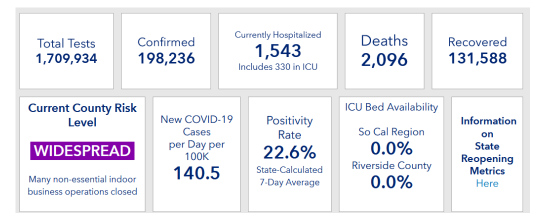
December 26, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-

19, including data on intensive care unit (ICU) capacity across the state.



### **RUHS Public Health News:**

- Remembering the COVID-19 victims December 31, 2020
- Data glitch prevents reporting of coronavirus cases for cities and zip codes on RUHS-Public Health website <a href="English">English</a> / <a href="Spanish">Spanish</a>- December 15, 2020
- Updated chart provides a closer look at significant programs to help our residents, workers and businesses during the pandemic <a href="English">English</a> / <a href="Spanish">Spanish</a> December 11, 2020



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

## COVID-19 Vaccine

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

## **RUHS Public Health:**

- Riverside County health officials anticipate first shipment of COVID-19 vaccine Dec. 18 English / Spanish December 14, 2020
- COVID-19 Vaccine Information English / Spanish December 14, 2020
- COVID-19 Vaccination Plan by Phases English / Spanish December 16, 2020

## Resources

## **California Covid-19 Vaccination Program Enrollment:**

- https://eziz.org/covid/enrollment/
- For more information: <u>covidcallcenter@cdph.ca.gov</u> or call <u>(833) 502-1245</u>

CDC: Vaccine Resources - December 18, 2020



Riverside County, CA - COVID 19 Vaccine Dashboard (Data as of January 3, 2021)

Vaccine Doses Allocated to Riverside County

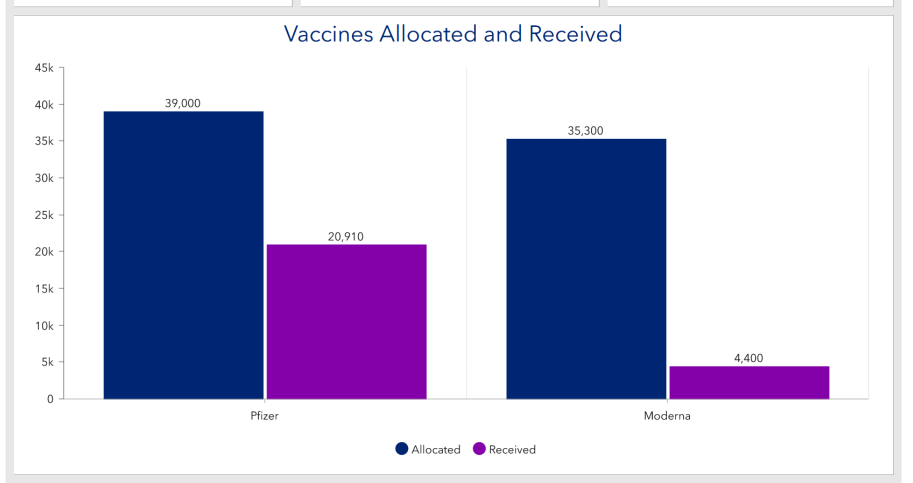
74,300

Vaccine Doses Received

25,310

Riverside County Residents Vaccinated

17,294





## **COVID-19 Vaccine Schedule**

Together we can end the pandemic

## PHASE 1a

Persons at risk of exposure to SARS-CoV-2 through their work In any role in direct health care of long-term care settings

Vaccinating NOW		Vaccinating SOON  Tier* 3		
✓ Skilled Nursing Facilities and Assisted Living Facilities (medically vulnerable individuals)       ☐ Home Public         ✓ First Responders (paramedic/EMTs)       ☐ Common Primary         ✓ Correctional Hospitals       ☐ Primary	liate Care Facilities ealth and IHSS ealth (field)/DPSS ealth (field)/DPSS inity Health Workers Care & Community Clinics Cares (stand-alone)    Specialty Clinics     Laboratory Workers     Dental/Oral Health Clin     Pharmacy Staff (not wo tiers)     Mortuary Services Indu	orking in setting at higher		
PHASE 1b	PHASE 1c			
Persons age 75 years and older Healthcare Personnel not included in 1-A Law Enforcement Personnel (firefighters, police officers, correctional officers) Food Packing & Distribution Centers Agriculture, Manufacturing & Grocery Workers Teachers, School Staff & Childcare Providers The High Risk for Severe Illness with Underlying Conditions U.S. Postal Services Workers Public Transit Workers	<ul> <li>☐ Persons 65 - 74 years</li> <li>☐ Persons aged 16 - 64 years with Medical Conditions that Increa</li> <li>☐ All Other Essential Workers:</li> <li>☐ Transportation &amp; Logistics</li> <li>☐ Water &amp; Waste</li> <li>☐ Food Service, Shelter and Housing (e.g., Construction)</li> <li>☐ Finance (e.g., Banker Tellers)</li> <li>☐ Information Technology, Communications, Energy, Legal, Medical Control (e.g., Communications)</li> </ul>			

Currently there are limited supplies of vaccine. This information will be updated when supplies improve

\*Phases/Tiers are determined by the ACIP (Advisory Committee on Immunization Practices/CDC) and the CDPH (California Department of Public Health - Immunization Program)

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

Revised 12/31/2020

## **Need Food Access – Click here**

https://www.ruhealth.org/

## Need Peer Support - Click here

https://www.ruhealth.org/

## Need Prescriptions Delivered - Click here

https://www.ruhealth.org/

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

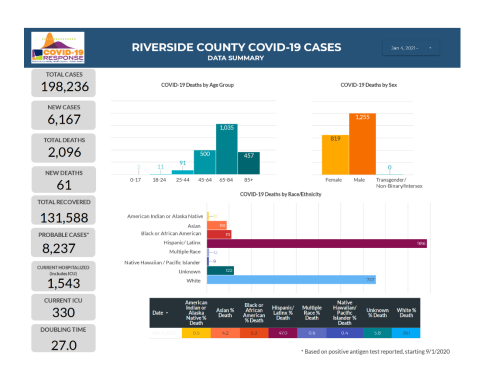
https://www.rivcoph.org/coronavirus

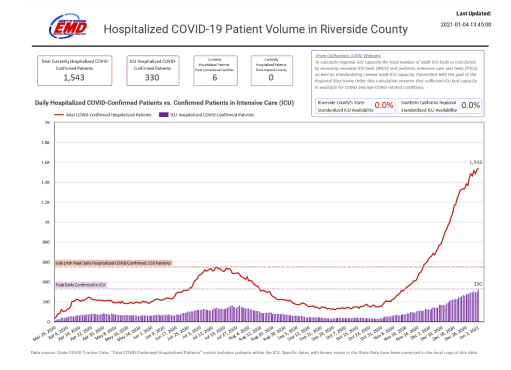
## Daily Epidemiology Summary updated 1-4-2020

https://www.rivcoph.org/Portals/0/Documents/CoronaVirus/Jan2021/Dashboard/1/1.4.21%20External%20Report%20Daily\_COVID-19\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=1609808294979\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=160980829497\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=160980829497\_Updates.pdf?ver=2021-01-04-165757-550&timestamp=160980829497\_Updates.pdf?ver=2021-01-04-165757-01-04

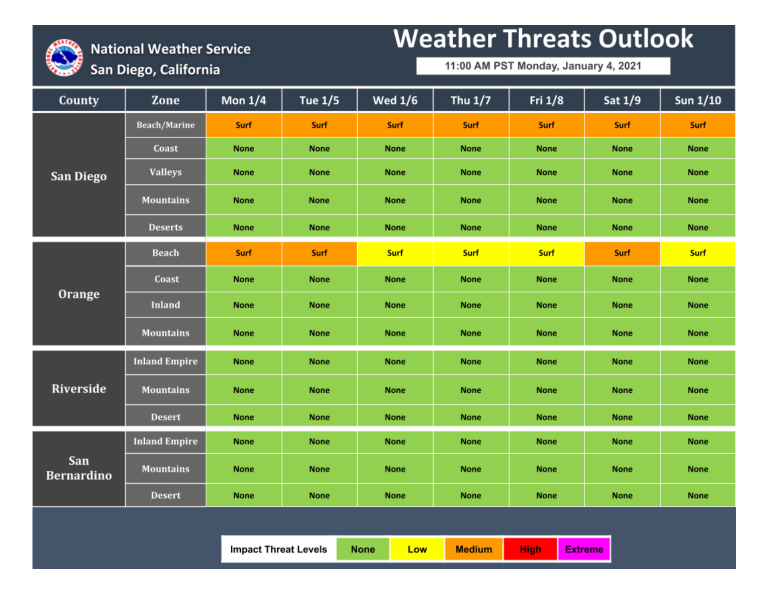
## Licensed Hospital/ICU Beds Utilization Trends updated 1-4-2020

https://rivcoph.org/Portals/0/Documents/CoronaVirus/Jan2021/Dashboard/1/EMD\_COVID-19\_Metrics\_Public\_Dashboard\_01-04-2021.pdf?ver=2021-01-04-161133-623&timestamp=1609805499853





## Weather



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

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