

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** Thursday, November 12, 2020 As of 10:00 AM

# **COVID-19 by the Numbers**

11/12/2020	Riverside	Imperial	Kern	Los Angeles*	Orange	San Bernardino	San Diego	San Luis Obispo	Santa Barbara	Ventura	California	United States	Global
Total Cases	72,316	13,570	34,858	322,569	62,597	69,666	61,085	4,780	10,252	15,625	984,682	10,314,254	51,848,261
New Cases	257	62	94	2,199	262	651	513	34	38	57	7,464	143,408	579,253
Total Cases Per Capita	3,034	7,530	3,947	3,194	1,978	3,262	1,849	1,698	2,310	1,842	2,515	3,120	674
New Cases Per Capita	10.78	34.40	10.64	21.78	8.28	30.49	15.53	12.08	8.56	6.72	19.07	43.39	7.53
Recovered	<u>63,724</u>	<u>12,827</u>	<u>14,681</u>	<u>Not</u> <u>Reported</u>	<u>55,559</u>	<u>65,904</u>	<u>54,295</u>	<u>4,312</u>	<u>9,957</u>	<u>14,337</u>	<u>503,132</u>	<u>6,661,270</u>	<u>36,875,272</u>
Total Deaths	1,352	341	429	7,200	1,512	1,096	915	33	131	171	18,070	241,069	1,280,868
New Deaths	14	0	0	23	3	0	7	0	0	2	69	1,479	9,668
Deaths Per Capita	56.73	189.22	48.58	71.30	47.78	51.32	27.70	11.72	29.52	20.16	46.16	72.93	16.64
Presumptive active cases	7,240	402	19,748		5,526	2,666	5,875	435	164	1,117	463,480	3,411,915	13,692,121
% of State's Cases	7.34%	1.38%	3.54%	32.76%	6.36%	7.07%	6.20%	0.49%	1.04%	1.59%	9.55%	<b>19.89%</b>	
Currently in Hospitals	307	51	57	1,270	284	349	355	6	14	46	3,987		
Total Hospital Beds	3,450	266	1,266	20,118	5,964	4,013	6,945	460	688	1,238	68,815		
Currently in ICU	70	16	15	266	83	79	97	3	2	11	889		
ICU Beds Available	102	2	64	683	193	105	258	28	54	40	2,180		
Case Fatality Rate	1.870%	2.513%	1.231%	2.232%	2.415%	1.573%	1.498%	0.690%	1.278%	1.094%	1.835%	2.337%	2.470%
Population*	2,383,286	180,216	883,053	10,098,052	3,164,182	2,135,413	3,302,833	281,455	443,738	848,112	39,148,760	330,544,225	7,695,773,000
% of Population	6.09%	0.46%	2.26%	25.79%	8.08%	5.45%	8.44%	0.72%	1.13%	2.17%	0.30%	0.1340%	

#### Sources: CDPH, WHO, CDC

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.com made by Cubit - a demographic data provider & census.gov

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

#### News

More detail on page 2

# **Global Data**

More detail on page 3

**US** Data More detail on page 7 State Data

More detail on page 16

More detail on page 19

#### Weather

More detail on page 20

**Riverside County Data** 

**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.

Russia plays down infections in doctors who got COVID vaccine claimed to be 92% effective

How Pfizer Plans to Distribute Its Vaccine (It's Complicated) https://www.nytimes.com/2020/11/12/business/pfizer-covid-vaccine-coronavirus.html

As the holidays get closer, Covid-19 hospitalizations and deaths are happening at a faster rate https://www.cnn.com/2020/11/12/health/us-coronavirus-thursday/index.html

NIH Treatments for people with early COVID-19 infection is an urgent research focus

https://www.nih.gov/news-events/news-releases/treatments-people-early-covid-19-infection-urgent-research-focus

# **NIS Planning Your Holidays During the COVID-19 Pandemic**

https://directorsblog.nih.gov/2020/11/12/planning-your-holidays-during-the-covid-19-pandemic/

At dinner parties and game nights, casual American life is fueling the coronavirus surge <a href="https://www.washingtonpost.com/health/2020/11/12/covid-social-gatherings/">https://www.washingtonpost.com/health/2020/11/12/covid-social-gatherings/</a>

# California Next To Hit 1M Cases; States Reimpose Restrictions

https://patch.com/us/across-america/california-next-hit-1m-cases-states-reimpose-restrictions

11 California counties fall back to more restrictive tiers as COVID-19 surges

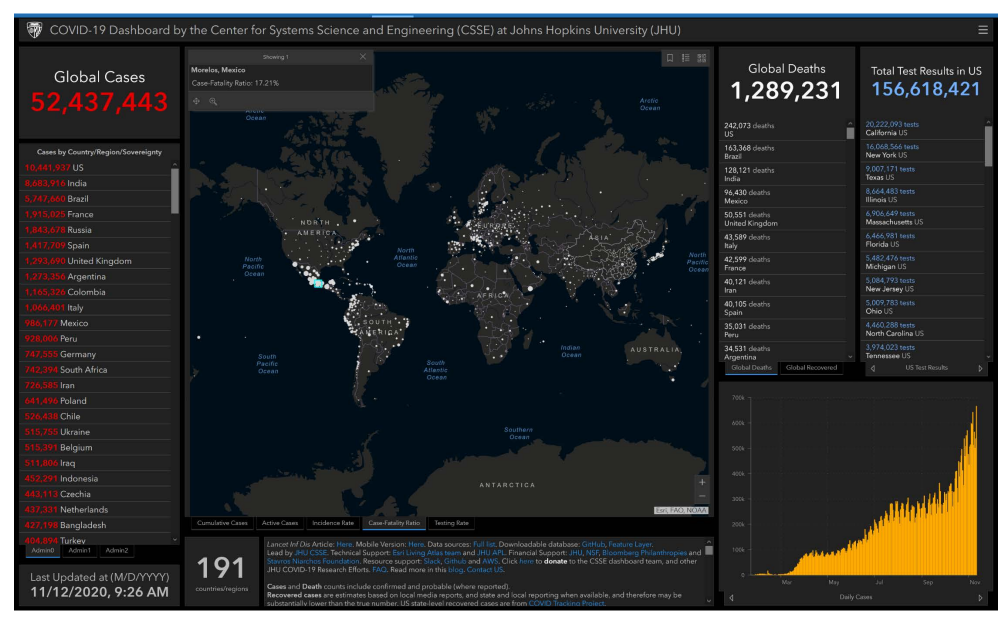
https://www.houstonchronicle.com/shopping/article/bayarea/article/California-tier-update-counties-fall-back-15716829.php

# The Corona-Norco Unified School District will resume in-person TK-6 classes in January. Here's the plan.

https://patch.com/california/lakeelsinore-wildomar/1-rivco-school-district-returning-classroom-heres-how?utm\_term=article-slot-1&utm\_source=newsletter\_daily&utm\_medium=email&utm\_campaign=newsletter\_

# **Global Data**

https://coronavirus.jhu.edu/map.html



#### https://coronavirus.jhu.edu/map.html

Cases by Province/State/Dependency

1,731,833 confirmed Maharashtra India

1,150,872 confirme Sao Paulo Brazil

1,104,143 confirmed England United Kingdom

1,022,431 confirmed Texas US

996,533 confirme California US

858,012 confirme Florida US

853,796 confirmed Karnataka India

847,977 confirmed Andhra Pradesh India

**750,409 confirmec** Tamil Nadu India

540,965 confirmed New York US

523,840 confirmed Illinois US

503,159 confirmed Uttar Pradesh India

502,719 confirme Kerala India

491,542 confirmed Moscow Russia

459,975 confirmed Delhi India

**417,066** confirmed **Lima** Peru

416,984 confirmed West Bengal India Cases by US County

**328,058** confirmed Los Angeles **California** US

**231,462** confirmed Cook **Illinois** US

**195,991** confirmed Miami-Dade **Florida** US

**170,835** confirmed Harris **Texas** US

**170,207** confirmed Maricopa **Arizona** US

**105,377** confirme Dallas **Texas** US

**92,148** confirmed Broward **Florida** US

90,885 confirmed Clark Nevada US

**80,555** confirmed Queens **New York** US

**79,558** confirmed Kings **New York** US

**76,838** confirmed Tarrant **Texas** US

**72,341** confirmed Riverside **California** US

**71,072** confirmed San Bernardino **California** US

**68,376** confirmed Bexar **Texas** US

**67,484** confirmed El Paso **Texas** US

**63,165** confirmed Orange **California** US

**61,085** confirmed San Diego **California** US Global Recovered **34,790,771** 

8,066,501 recovered India

5,222,937 recovered Brazil

3,997,175 recovered US

1,555,823 recovered Mexico

1,378,463 recovered Russia

1,081,897 recovered Argentina

1,070,423 recovered Colombia

853,208 recovered Peru

686,458 recovered South Africa

541,566 recovered Iran

502,475 recovered Chile

#### https://ais.paho.org/phip/viz/COVID19Table.asp

Cumulative COVID-19 Cases Notes

Pan American Health Organization

Cumulative confirmed and probable COVID-19 cases reported by Countries and Territories in the Region of the Americas

12 November, 2020

Subregion	Country / Territory	Transmission Type	Cases	Deaths	Recovered
North America	Canada	Community transmission	273,037	10,632	221,279
	Mexico	Community transmission	978,531	95,842	725,846
	United States of America (the)	Community transmission	10,124,555	238,573	3,923,452
Central America	Belize	Community transmission	4,414	73	2,440
	Costa Rica	Community transmission	118,566	1,502	72,941
	El Salvador	Community transmission	35,145	1,024	31,172
	Guatemala	Community transmission	112,811	3,845	102,643
	Honduras	Community transmission	100,804	2,780	43,507
	Nicaragua	Community transmission	4,533	158	4,305
	Panama	Community transmission	141,302	2,817	119,707
South America	Argentina	Community transmission	1,262,476	34,183	1,081,897
	Bolivia (the Plurinational State of)	Community transmission	142,664	8,808	115,199
	Brazil	Community transmission	5,700,044	162,829	5,064,344
	Chile	Community transmission	524,804	14,633	501,426
	Colombia	Community transmission	1,156,675	33,148	1,059,237
	Ecuador	Community transmission	176,630	12,920	154,956
	Paraguay	Community transmission	68,497	1,516	49,039
	Peru	Community transmission	925,431	34,992	850,670
	Uruguay	Clusters of cases	3,620	62	3,034
	Venezuela (Bolivarian Republic of)	Community transmission	95,445	834	90,359

Caribbean and Atlantic	Anguilla	No Cases	3		3
Ocean Islands	Antigua and Barbuda	Sporadic cases	131	3	122
	Aruba	Community transmission	4,622	42	4,399
	Bahamas (the)	Clusters of cases	7,060	154	5,099
	Barbados	Clusters of cases	243	7	231
	Bermuda	Sporadic cases	215	9	183
	Bonaire	Sporadic cases	136	3	132
	Cayman Islands	Sporadic cases	253	1	236
	Cuba	Clusters of cases	7,429	130	6,831
	Curacao	Community transmission	1,131	2	837
	Dominica	Clusters of cases	63		35
	Dominican Republic (the)	Community transmission	131,265	2,272	109,057
	Falkland Islands (the) [Malvinas]	No Cases	14		13
	French Guiana	Community transmission	10,762	70	9,995
	Grenada	Sporadic cases	32		27
	Guadeloupe	Community transmission	8,098	139	2,242
	Guyana	Clusters of cases	4,530	137	3,575
	Haiti	Community transmission	9,152	232	7,683
	Jamaica	Community transmission	9,581	225	4,995
	Martinique	Community transmission	4,732	37	98
	Montserrat	No Cases	13	1	11
	Puerto Rico	Community transmission	39,120	901	
	Saba	No Cases	5		5
	Saint Barthelemy	Sporadic cases	90		77
	Saint Kitts and Nevis	No Cases	19		19
	Saint Lucia	Sporadic cases	148	2	45
	Saint Martin	Community transmission	604	12	522
	Saint Pierre and Miquelon	Sporadic cases	14		12
	Saint Vincent and the Grenadines	Sporadic cases	76		72
	Sint Eustatius	Sporadic cases	14		14
	Sint Maarten	Community transmission	908	23	804
	Suriname	Sporadic cases	5,245	113	5,115
	Trinidad and Tobago	Community transmission	5,904	111	5,284
	Turks and Caicos	Clusters of cases	711	6	695
	Virgin Islands (UK)	Clusters of Cases	72	1	71
	Virgin Islands (US)	Community transmission	1,413	23	1,358

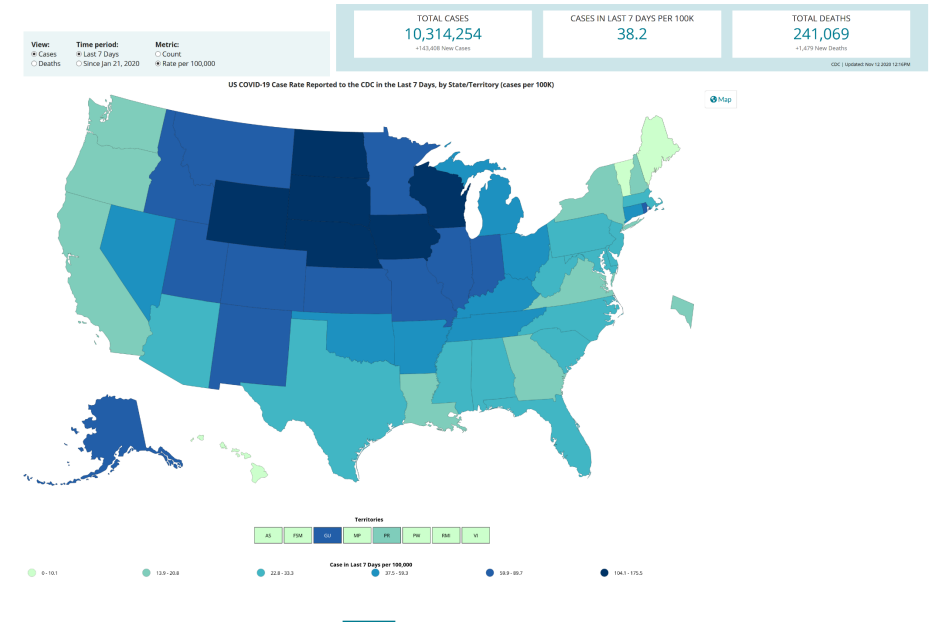


# U.S. Data

https://covid.cdc.gov/covid-data-tracker/#cases\_casesper100klast7days

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





Download Map

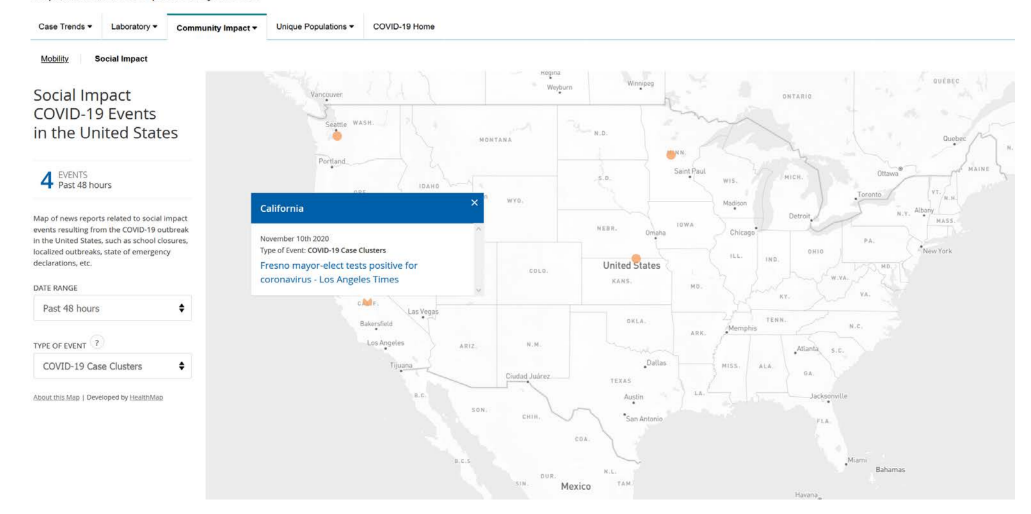
#### Data Table for Cases in Last 7 Days per 100K

CDC | Updated: Nov 12 2020 12:16PM

State/Territory 🗢	Cases in Last 7 Days per 100K <b>≑</b>
North Dakota	175.5
South Dakota	144.2
lowa	137.2
Wisconsin	108.3
Wyoming	107.1
Nebraska	104.1
Illinois	89.7
Minnesota	85.7
Kansas	83.5
Utah	82.4
Montana	82.2
Idaho	71.7
Indiana	69.6
Alaska	66.7
Guam	64.7
Missouri	64.7
Rhode Island	62.9
Colorado	62.1
New Mexico	59.9
Oklahoma	59.3
Michigan	56.8
Tennessee	49.8
Arkansas	49.2
Kentucky	45.8
Ohio	45.4
Nevada	43.9
Connecticut	37.5
West Virginia	33.3
Mississippi	32.4
Alabama	31.7
Texas	29.4
New Jersey	29.3
Arizona	28.9
Pennsylvania	28.7
Massachusetts	28
North Carolina	24.4
Florida	24.2
Delaware	23.5
Maryland	23.5
South Carolina	22.8
New York*	20.8
Puerto Rico	19.6
Oregon	19.5
Virginia	18.2
New Hampshire	16.7
Washington	16.2
California	16.1

# CDC COVID Data Tracker

Maps, charts, and data provided by the CDC



# **CDC Whats New**

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

• Erratum: Vol 69, No 43 Thursday, November 12, 2020

• <u>Multiple COVID-19 Outbreaks Linked to a Wedding Reception in Rural Maine - August 7-September 14, 2020</u> Thursday, November 12, 2020

- <u>Risk Assessment and Management of COVID-19 Among Travelers Arriving at Designated U.S. Airports, January 17-September 13, 2020</u> Thursday, November 12, 2020
- COVID-19 Outbreak in an Amish Community Ohio, May 2020 Thursday, November 12, 2020
- <u>CDC Science Agenda for COVID-19</u> Thursday, November 12, 2020
- Investigating the Impact of COVID-19 during Pregnancy Thursday, November 12, 2020
- <u>What Nail Salon Employees Need to Know about COVID-19</u> Thursday, November 12, 2020
- What Construction Workers Need to Know about COVID-19 Thursday, November 12, 2020
- <u>What Long-haul Truck Drivers Need to Know about COVID-19</u> Thursday, November 12, 2020
- What School Nutrition Professionals and Volunteers at Schools Need to Know about COVID-19 Thursday, November 12, 2020
- Meat and Poultry Processing Workers and Employers Thursday, November 12, 2020
- COVID-19 Employer Information for Rail Transit Operators Thursday, November 12, 2020
- Cases & Deaths by County Wednesday, November 11, 2020
- Cases in the U.S. Wednesday, November 11, 2020
- Holiday Celebrations Wednesday, November 11, 2020
- Crew Disembarkations through Commercial Travel Wednesday, November 11, 2020
- Scientific Brief: Community Use of Cloth Masks to Control the Spread of SARS-CoV-2 Tuesday, November 10, 2020
- Celebrating Thanksgiving Tuesday, November 10, 2020
- Late Sequelae of COVID-19 Tuesday, November 10, 2020
- COVID-19 Science Update released: November 10, 2020 Tuesday, November 10, 2020
- Long-Term Effects of COVID-19 Tuesday, November 10, 2020
- COVID-19 Published Science and Research Tuesday, November 10, 2020
- Funeral Home Workers Tuesday, November 10, 2020
- Protecting Seafood Processing Workers from COVID-19 Tuesday, November 10, 2020
- Agriculture Workers and Employers Tuesday, November 10, 2020
- Contact Tracing Tuesday, November 10, 2020
- What Maritime Pilots Need to Know about COVID-19 Tuesday, November 10, 2020
- Manufacturing Workers and Employers Tuesday, November 10, 2020
- Staffing Resources Tuesday, November 10, 2020
- What Airline Customer Service Representatives and Gate Agents Need to Know about COVID-19 Tuesday, November 10, 2020
- <u>Community and Faith-Based Organizations</u> Tuesday, November 10, 2020

# **COVID-19 Update**

<u>Situation:</u> Upward trajectory in COVID-19 case count continues across 50 states/territories, with 2 jurisdiction in a plateau status, and 3 jurisdictions on a downward trajectory; 1,241 FEMA employees deployed. (COVID-19 SLB, as of Nov 10)

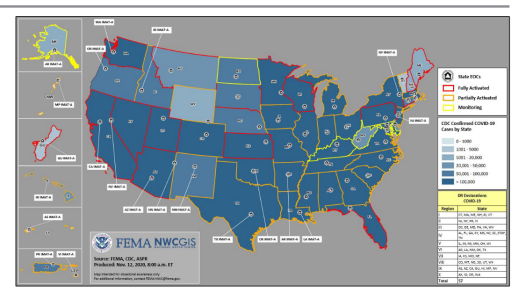
Nationwide Testing: 157,788,123 cumulative (COVID-19 SLB, as of Nov 10)

COVID-19 positive cases continue to increase globally (CDC Update, as of Nov 11)

- COVID-19 Confirmed Cases:
  - o United States: 10,170,846 (+134,383)
  - Worldwide: 51,251,715 (+490,478)
- COVID-19 Associated Deaths:
  - United States: 239,590 (+1,859)
  - o Worldwide: 1,270,930 (+8,570)

#### FEMA Response:

- NRCC conducting COVID response operations
- Regions I, II, III, V, VI, & X RRCCs at Level III
- Regions IV, VII, VIII, & IX RRCCs are rostered
- Regions VII, VIII, & IX COVID-19 working from the Virtual JFO
- NWC, all RWCs, and MOCs are monitoring





National Watch Center

#### https://www.osha.gov/#moreTips



Tip #220

Be sure exhaust air is not pulled back into the building from HVAC air intakes or open windows.

- 220 Be sure exhaust air is not pulled back into the building from HVAC air intakes or open windows.
- 219 Increase the HVAC system's outdoor air intake.
- 218 Promote flu shots to workers.
- 217 Use HVAC system filters with a Minimum Efficiency Reporting Value (MERV) rating of 13 or higher.
- 216 Clean vehicles shared among drivers or riders.
- 215 Have a process to address workers' concerns.
- 214 Remove or redirect personal fans to prevent blowing air from one worker to another.
- 213 Prepare your workplace to avoid the flu this season.
- 212 Wash, rinse, and sanitize dishware, utensils, and beverage equipment after each use.
- 211 Use activity-based learning to train adult workers.
- 210 Educate and empower workers to speak up for safer working conditions.
- 209 Install physical barriers or partitions between patient treatment areas.
- 208 Train workers on the hazards of cleaning chemicals.
- 207 Delay non-emergency work if there is a symptomatic individual in the house.
- 206 Support worker input to develop training on specific workplace hazards.
- 205 Train workers on every potential hazard that they could be exposed to and how to protect themselves.

Date 11/11/2020 11/09/2020 11/05/2020 11/05/2020 11/04/2020 11/03/2020 11/02/2020 10/28/2020 10/27/2020

10/26/2020

9,782

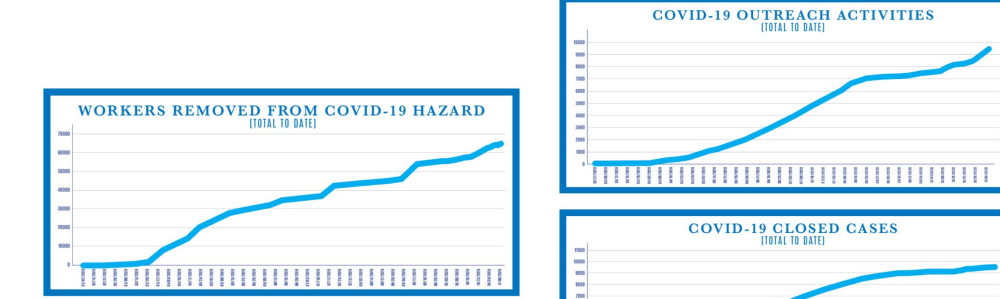
9,741

1,305

1,300

9,245

9,199



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		1000						
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	Federal Summary			State Summary				
Complaints	Referrals	Closed	Complaints	Referrals	Closed			
10,240	1,343	9,728	32,611	4,488	26,626			
10,175	1,339	9,676	32,354	4,451	26,370			
10,115	1,335	9,634	32,289	4,430	26,304			
10,076	1,330	9,598	32,123	4,416	26,068			
10,037	1,324	9,543	31,934	4,382	25,304			
9,989	1,320	9,478	31,831	4,355	25,137			
9,934	1,317	9,421	31,669	4,276	24,952			
9,818	1,310	9,296	31,365	4,228	24,696			

31,239

31,064

4,181

4,163

24,585

24,444

#### Summary Data for Federal and State Programs - Whistleblower Data

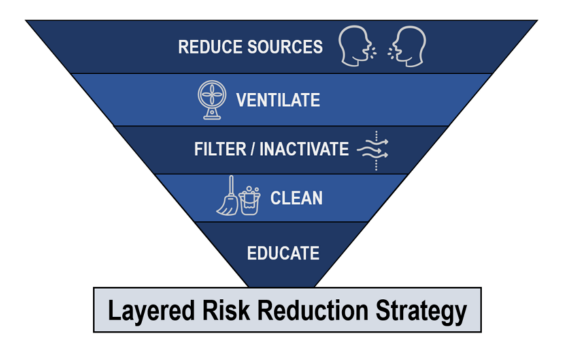
Whistleblower Complaints Filed (totals to date\*)

			Screenings			Docke	ts
Date	Total Number of Complaints Filed	New Complaints	Pending	Screened and Referred to State Plans	Screened and Administratively Closed	Docketed for Investigation	Docketed and Completed
11/10/2020	3,336	8	230	705	1,676	725	264
11/09/2020	3,329	8	224	705	1,676	724	262
11/06/2020	3,313	1	216	705	1,671	721	262
11/05/2020	3,313	2	222	705	1,667	719	262
11/04/2020	3,310	3	238	704	1,657	711	253
11/03/2020	3,304	5	235	704	1,655	710	252
11/02/2020	3,302	7	234	704	1,655	709	252
10/30/2020	3,293	4	230	704	1,653	706	251
10/29/2020	3,283	11	227	704	1,647	705	248
10/28/2020	3,269	4	222	702	1,641	704	248
10/27/2020	3,269	10	222	702	1,641	704	248
10/26/2020	3,249	3	218	699	1,629	703	249
10/23/2020	3,242	3	217	699	1,627	699	246
10/22/2020	3,238	3	224	699	1,618	697	246
10/20/2020	3,222	5	232	697	1,603	690	245
10/19/2020	3,218	5	234	697	1,598	689	244
10/16/2020	3,205	4	231	695	1,593	686	243
10/15/2020	3,202	9	228	695	1,593	686	242
10/14/2020	3,181	5	220	691	1,586	684	242
10/13/2020	3,174	7	216	690	1,584	684	242
10/09/2020	3,163	3	215	690	1,579	679	241
10/08/2020	3,159	7	216	690	1,574	679	240
10/07/2020	3,138	3	205	690	1,567	676	240

# Indoor Air Quality in K-12 Schools: Addressing the Concept of Layered Risk Amidst COVID-19

Thursday, November 19, 2020 | 12:00 PM – 1:30 PM ET

<u>Register now for next week's webinar discussing "layered risk reduction" strategies for addressing current issues in school indoor air quality (IAQ)</u>. During the webinar, you will discover how the application of layered risk reduction strategies can foster a healthier indoor environment.



# **California Takes Action to Combat COVID-19**

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



## "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/

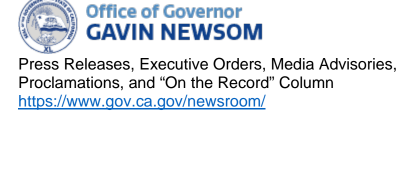
# Statewide industry guidance to reduce risk

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/

Tra	cking CO	VID-19
In California	, Updated November 11, 2 data from November 11	
Cases	984,682	+0.8%
Deaths	18,070	+0.4%
Tests	20,222,09	3



	November 9 umbers as of Nove	9, 2020		bers
CA	LIFORNIA COV 971,851 CASE	(+7,212)	)	
Ages of Confirmed Cases • 0-17: 105,005 • 18-49: 580,281 • 50-64: 183,085 • 65+: 102,592 • Unknown/Missing: 888	Gender of Confirmed • Female: 491,542 • Male: 472,695 • Unknown/Missing: 7,614	17,	977 Fatalitie	
	Hospitaliza	tions		
3,0	firmed COVID-19 001/839 pitalized/in ICU	Suspected COVID-19 667/102 Hospitalized/in ICU		
Your actions save lives.	covid19.co	1.gov	CALIFORNIA ALL Your Actions Sone Unive Sone Unive	Coldereis Departes PublicHea

## Current tier assignments as of November 10, 2020

Q

All data and tier assignments are updated weekly every Tuesday.



Widespread Substantial Moderate	Higher Risk ———— Lower Risk of Community Disease Transmission									
	Widespread Tier 1	Substantial Tier 2	Moderate Tier 3	Minimal Tier 4						
Measure*										
Adjusted Case Rate for Tier Assignment**	>7	4-7	1-3.9	<1						
(Rate per 100,000 excluding prison cases, 7 day average with 7 day lag)										
Testing Positivity*** (Excluding prison cases, 7 day average with 7 day lag)	>8%	5-8%	2.4.9%	<2%						



### State Officials Announce Latest COVID-19 Facts

November 11, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-19.

State Officials Announce Latest COVID-19 Facts

November 10, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-19.

State Officials Announce Latest COVID-19 Facts

November 9, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-19.

State Officials Announce Latest COVID-19 Facts

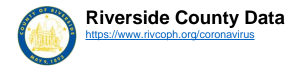
November 8, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-19.

State Officials Announce Latest COVID-19 Facts

November 7, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-19.

State Officials Announce Latest COVID-19 Facts

November 6, 2020 - The California Department of Public Health (CDPH) today announced the most recent statistics on COVID-19.



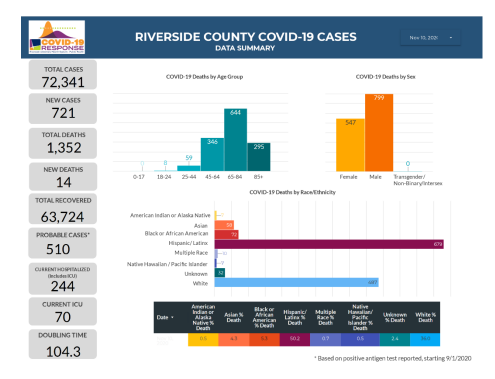
## **RUHS Public Health News:**

- Riverside University Health System Receives \$625,000 Grant to Expand Access to Primary Care November 10, 2020
- <u>CNUSD TK-6 Waiver Approved by County & State</u> November 3, 2020
- Riverside County health officials offer alternatives to traditional Halloween celebrations English / Spanish October 29, 2020
- Riverside County officials: It's up to all of us to return to red. Get tested English / Spanish October 23, 2020
- State announces Riverside County moved back to purple tier, businesses to adjust within 72 hours English / Spanish October 20, 2020
- Three free flu-shot clinics planned throughout Riverside County starting Friday English / Spanish October 15, 2020

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

#### Daily Epidemiology Summary updated 11-10-2020

https://www.rivcoph.org/Portals/0/Documents/CoronaVirus/November/Dashboard/2/11.10.20%20External%20Daily\_COVID-19\_Updates.pdf?ver=2020-11-10-132352-917&timestamp=1605043451338



Total Tests <b>897,264</b>	Confirm <b>72,34</b>		Currently Hospitalized <b>244</b> Includes 70 in ICU		Deaths <b>1,352</b>		Recovered <b>63,724</b>	
Current County R		Adju Rate	Current Isted Case per 100K	Positivit Rate <b>6.7%</b>		Informatic on State Reopening	Detailed Community Data and	
Many non-essential inde operations are cl		F	or State Assignment	State-Calcula		Metrics Here	<b>Reports</b> Here	

# Weather

	onal Weather n Diego, Calif			We	eather Threats Outlook				
County	Zone	Thu 11/12	Fri 11/13	Sat 11/14	Sun 11/15	Mon 11/16	Tue 11/17	Wed 11/18	
	Beach/Marine	None	Patchy Fog	None	None	Warm	Warm	None	
	Coast	None	None	None	None	Warm	Warm	None	
San Diego	Valleys	None	None	None	None	Warm	Warm	Warm	
	Mountains	None	Breezy Onshore	Breezy Onshore	Fire Weather	Fire Weather	Fire Weather	Warm	
	Deserts	None	Breezy Onshore	Breezy Onshore	None	Warm	Warm	Warm	
	Beach	None	Patchy Fog	None	None	Warm	Warm	None	
	Coast	None	Patchy Fog	None	None	Warm	Warm	None	
Orange	Inland	None	None	None	None	Warm	Warm	None	
	Mountains	None	None	None	Fire Weather	Fire Weather	Fire Weather	None	
	Inland Empire	None	None	None	None	Warm	Warm	Warm	
Riverside	Mountains	None	Breezy Onshore	Breezy Onshore	Fire Weather	Fire Weather	Fire Weather	None	
	Desert	None	Breezy Onshore	Breezy Onshore	None	Warm	Warm	Warm	
	Inland Empire	None	None	None	None	Warm	Warm	Warm	
San Bernardino	Mountains	None	Breezy Onshore	Breezy Onshore	Fire Weather	Fire Weather	Fire Weather	None	
	Desert	None	Breezy Onshore	Breezy Onshore	None	Warm	Warm	Warm	
		Impact Thre	eat Levels N	one Low	Medium	High Extre	eme		

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

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

# **National Weather Forecast**

