



****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

Monday, June 22, 2020

As of 10:00 AM

COVID-19 by the Numbers

06/22/2020

	Riverside	Imperial	Kern	Los Angeles	Orange	San Bernardino	San Diego	San Luis Obispo	Santa Barbara	Ventura	California	United States	Global
Total Cases	13,528	4,701	3,918	83,383	10,563	8,925	10,796	418	2,430	2,021	178,054	2,248,029	8,860,331
Cases Per Capita	568	2,609	444	826	334	418	327	149	548	238	455	682	116
Total Deaths	410	64	60	3,120	269	233	338	1	22	42	5,515	119,615	465,740
Deaths Per Capita	17.20	35.51	6.79	30.90	8.50	10.91	10.23	0.36	4.96	4.95	14.09	36.27	6.08
% of State's Cases	7.60%	2.64%	2.20%	46.83%	5.93%	5.01%	6.06%	0.23%	1.36%	1.14%	7.92%	25.37%	
Currently in Hospitals	299	95	108	1,515	361	270	277	4	46	51	3,702		
Currently in ICU	87	21	41	412	142	97	137	2	19	14	1,199		
Case Fatality Rate	3.0%	1.4%	1.5%	3.7%	2.5%	2.6%	3.1%	0.2%	0.9%	2.1%	3.1%	5.3%	5.3%
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	329,827,102	7,657,660,000
% of Population	6.09%	0.46%	2.26%	25.79%	8.08%	5.45%	8.44%	0.72%	1.13%	2.17%	0.05%	0.0294%	

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 the following morning.

*California-Demographics.com is made by Cubit – a demographic data provider & census.gov

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News

“Preparing for the autumn is a priority now at the WHO Regional Office for Europe”.

- The WHO Regional Director for Europe, Dr Hans Henri P. Kluge, shared that the European Region accounts for 31% of COVID-19 cases and 43% of COVID-19 deaths globally. Dr Kluge highlighted that several countries continue to face increasing disease incidence and that
- Covid-19 is still in a very active phase in many countries. It is crucial that we continue to recover and rebuild following lockdown, but it's also really important that authorities fully invest in having an aggressive track, test and trace surveillance system to avoid costly additional lockdowns in the weeks and months ahead should the virus rebound.
- A warning shot has been fired: school re-opening in a few countries have resulted in local 'flares' in the number of cases – we need to remain diligent and lift restrictions with care.
- “The risk remains high across ALL countries”.
- We are not out of the woods. Lockdowns and social distancing have gained us time.
- Where we have opportunity we must grasp it to strengthen our preparedness and readiness – of our emergency services and our routine health system delivery. That means hoping for the best but preparing for the worst: a likely resurgence of COVID-19, across countries, through regions, in towns and communities. But this depends on how we act now.

<https://www.euro.who.int/en/about-us/regional-director/statements/statement-preparing-for-the-autumn-is-a-priority-now-at-the-who-regional-office-for-europe>

COVID-19 has impacted the operation of health services for noncommunicable diseases in the Americas

- (PAHO) - Services for the prevention and treatment of noncommunicable diseases (NCDs) have been critically affected since the onset of the COVID-19 pandemic in the Region of the Americas, according to a survey conducted by the Pan American Health Organization/ World Health Organization (PAHO/WHO).
- The virtual rapid assessment of service delivery for NCDs during the COVID-19 pandemic in the Americas, completed by 158 countries around the world, including 28 member states of PAHO, during a four-week period in May, confirmed that the pandemic has had a global impact and that the disruption of routine health services poses a threat to the health of people living with noncommunicable chronic diseases.
- “This situation is very troubling because it puts people living with NCDs at greater risk of becoming critically ill or dying if they have COVID-19,” said Anselm Hennis, Director of the Department of Noncommunicable Diseases and Mental Health at PAHO.
- When the pandemic began, routine health services were reorganized or interrupted and many stopped providing care to people in treatment for cancer, cardiovascular diseases, and diabetes, among others. Many of the health workers who usually provide this kind of care were reassigned to the COVID-19 response. Treatment and care for these people must continue. “Countries should seek innovative ways to ensure continuity while at the same time addressing COVID-19”.
- Before COVID-19, 81% of all deaths in the Americas were due to NCDs. An estimated 62 million people in the Americas are living with diabetes and 1.2 million in Latin America and the Caribbean are living with cancer. Around a quarter of people in the Americas have a chronic disease and are at greater risk of becoming critically ill or dying if they are infected with COVID-19.

<https://www.paho.org/en/news/17-6-2020-covid-19-has-impacted-operation-health-services-noncommunicable-diseases-americas>

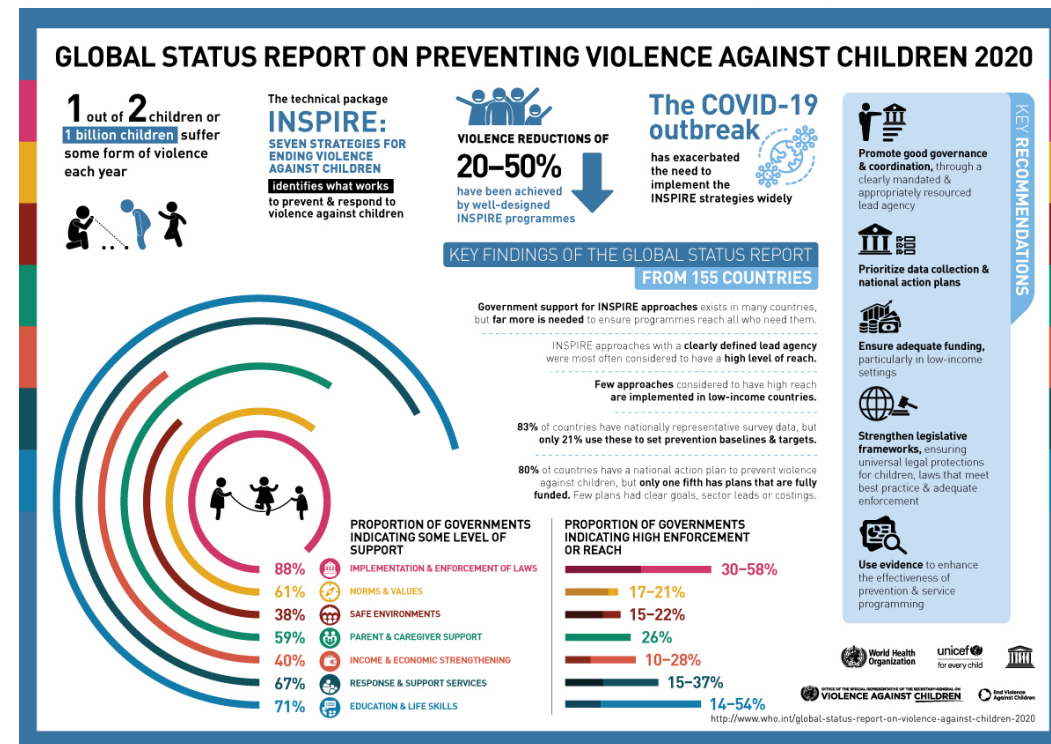
Global status report on preventing violence against children calls for more government action and warns of 'dramatic impact' of COVID-19

- according to a new report published today by the World Health Organization (WHO), UNICEF, UNESCO, the Special Representative of the United Nations Secretary-General on Violence against Children and the End Violence Partnership.
- Half of the world's children, or approximately 1 billion children each year are affected by physical, sexual or psychological violence, suffering injuries, disabilities and death, because countries have failed to follow established strategies to protect them.
- The report – Global Status Report on Preventing Violence Against Children 2020 – is the first of its kind, charting progress in 155 countries against the “INSPIRE” framework, a set of seven strategies for preventing and responding to violence against children. The report signals a clear need in all countries to scale up efforts to implement them. While nearly all countries (88%) have key laws in place to protect children against violence, less than half of countries (47%) said these were being strongly enforced.
- The report includes the first ever global homicide estimates specifically for children under 18 years of age – previous estimates were based on data that included 18 to 19-year olds. It finds that, in 2017, around 40,000 children were victims of homicide.
- “Violence against children has always been pervasive, and now things could be getting much worse,” said UNICEF Executive Director Henrietta Fore. “Lockdowns, school closures and movement restrictions have left far too many children stuck with their abusers, without the safe space that school would normally offer. It is urgent to scale up efforts to protect children during these times and beyond, including by designating social service workers as essential and strengthening child helplines.
- During the COVID-19 pandemic, and the related school closures, we have seen a rise in violence and hate online – and this includes bullying. Now, as schools begin to re-open, children are expressing their fears about going back to school,” said Audrey Azoulay, UNESCO Director-General. “It is our collective responsibility to ensure that schools are safe environments for all children. We need to think and act collectively to stop violence at school and in our societies at large.”

<https://www.who.int/news-room/detail/18-06-2020-countries-failing-to-prevent-violence-against-children-agencies-warn>

<https://violenceagainstchildren.un.org/>

REPORT - <https://www.who.int/teams/social-determinants-of-health/violence-prevention/global-status-report-on-violence-against-children-2020>



Brazil passes 1 million coronavirus cases with no end in sight

- Brazil passed 1 million coronavirus cases on Friday and approached 50,000 deaths, a new nadir for the world's second worst-hit country as it struggles with a tense political climate and worsening economic outlook.
- Second only to the United States in both cases and deaths, Brazil confirmed its first case of the novel coronavirus on Feb. 26. The virus has spread relentlessly across the continent-sized country, eroding support for right-wing President Jair Bolsonaro and raising fears of economic collapse after years of anemic growth.
- Brazil reported 1,032,913 confirmed cases on Friday, with 1,206 new deaths to take total official fatalities to 48,954, the Health Ministry said. Friday also saw a new record daily number of cases, with 54,771, suggesting the outbreak is far from over. Brazil is likely to surpass 50,000 deaths on Saturday, although weekend reporting can be lower
<https://www.reuters.com/article/us-health-coronavirus-brazil-idUSKBN23Q35R?taid=5eed22af2939cf00014a6be6&fbclid=IwAR3GoU3S0GJ1sV2Hp6zlv-Q4LaUPJYVFWBGKxV4NYpewlo9bfkqZHRawqyA>

Infectious-disease expert says coronavirus spread unlikely to slow in summer or fall

- Michael Osterholm, director of the Center for Infectious Disease Research and Policy at the University of Minnesota, told NBC Sunday that he does not believe the pandemic in the U.S. will ease over the summer or in the fall.
- The country on Saturday reported more than 33,000 new cases of the coronavirus — the highest total since May 1 — despite claims from Trump administration officials that concerns over a second wave of the virus are "overblown." Osterholm countered that he believes a second or third wave of coronavirus is unlikely because the first wave has yet to slow down.
- Osterholm added that he does not think the influenza model of multiple waves applies to the coronavirus outbreak in the U.S.
- "Right now, I don't see this slowing down through the summer or into the fall. I don't think we're going to see one, two and three waves. I think we're just going to see one very, very difficult forest fire of cases."
<https://www.axios.com/michael-osterholm-coronavirus-spread-da28f4a3-baad-4566-9340-9de480f5f3e7.html>

Nursing home cases surpass 20k, as cases statewide near 82k. | Pa. COVID-19 county case map (6/20/20)

- The number of COVID-19 cases in nursing home and personal care facilities across Pennsylvania has surpassed 20,000 people, state officials announced Saturday.
- On Saturday, the Pennsylvania coronavirus cases increased to 81,266 with a death toll of 6,419 people, state officials said.
- Of those deaths, 4,381 people, about 68%, were residents from nursing or long term care facilities.
<https://www.lehighvalleylive.com/coronavirus/2020/06/pa-coronavirus-reopening-nursing-home-cases-surpass-20k-as-cases-statewide-near-82k-pa-covid-19-county-case-map-62020.html>

Woman, 15 friends test positive for coronavirus after night out at Lynch's

- Crisp, a 40-year-old health care worker from Jacksonville, said she's been sick for eight days, and 15 of her friends have also tested positive for COVID-19.
- Crisp said she and her friends had been careful with social distancing and had stayed indoors for months "doing everything the right way."
- "The first night we go out, Murphy's Law, I guess," Crisp said. "The only thing we have in common is that one night at that one bar."
- Crisp said she regrets going out to celebrate after months of quarantining.

- “I think we were careless and we went out into a public place when we should not have. And we were not wearing masks. I think we had a whole 'Out of sight, out of mind' mentality. The state opens back up and said everybody was fine, so we took advantage of that,” Crisp said. She said it's a lesson for everyone.
- “We should be wearing masks. We should be social distancing,” Crisp said. “It was too soon to open everything back up.”
<https://www.news4jax.com/news/local/2020/06/15/woman-15-friends-test-positive-for-coronavirus-after-night-out-at-lynchs/>

Yakima County hospitals overwhelmed with COVID-19 patients

- In Yakima County referred to by Governor Jay Inslee last week as the state epicenter of coronavirus
- A milestone feared by every public health worker. The area's primary hospital now has zero available beds, ICU or otherwise, according to the local health district. With 61 people simultaneously hospitalized on Friday, the county reached a new peak during the pandemic. Seventeen people had to be taken out of the county to get a bed.
- The overflow headed mostly to nearby Franklin and Benton counties. Health officials there warned that their systems may soon be overwhelmed, too, if this trend continues.
- In addition to beds, there's a critical staffing shortage at local hospitals thanks mostly to staffers being exposed to the virus themselves.
- In response to this high rate of spread, Inslee announced he intends to issue much stricter requirements about mask use in the region. A new order mandating it county-wide is expected early this week.
- There are already mask requirements in many counties, such as Spokane and King, but those aren't strictly enforced. In fact, Spokane's order specifically states it isn't enforceable — no arrests or citations are allowed.
- The Yakima order will take a different tact. It will require that all businesses refuse to serve customers unless they're wearing a mask.
- With such an order, enforcement would fall to various state agencies rather than local cops. And it so far has been the regulatory agencies that have done nearly all of the enforcement for any of the governor's coronavirus orders.
<https://www.krem.com/article/news/health/coronavirus/yakima-hospitals-out-of-beds/293-d9e2858f-3023-4fc4-93bf-db1ed89f349a>

Six Trump campaign staffers test positive for coronavirus ahead of Tulsa rally

- Six of President Trump's staffers, who were part of the campaign's advance team for the president's Saturday rally in Tulsa, Oklahoma, have been quarantined after testing positive for the novel coronavirus, the campaign told Axios.
- “Per safety protocols, campaign staff are tested for COVID-19 before events,” Tim Murtaugh, Trump campaign communications director said in a statement emailed to Axios. “Six members of the advance team tested positive out of hundreds of tests performed, and quarantine procedures were immediately implemented.”
- “No COVID-positive staffers or anyone in immediate contact will be at today’s rally or near attendees and elected officials. As previously announced, all rally attendees are given temperature checks before going through security, at which point they are given wristbands, facemasks and hand sanitizer,” Murtaugh said.
<https://www.axios.com/trump-coronavirus-campaign-tulsa-0cba2748-3e9f-4c91-8d99-a8d7e0afa86e.html>

One Good Thing

- Stories about the kindness of strangers and individuals who sacrifice for others during the coronavirus outbreak.
<https://apnews.com/OneGoodThing>

Information:



Tip #77

Your mask should cover both your nose and mouth.

The Department of Labor does not endorse, takes no responsibility for, and exercises no control over the linked organization or its views, or contents, nor does it vouch for the accuracy or accessibility of the information contained on the destination server. The Department of Labor also cannot authorize the use of copyrighted materials contained in linked Web sites. Users must request such authorization from the sponsor of the linked Web site. Thank you for visiting our site. Please click the link below to continue.

<https://www.youtube.com/watch?v=oU4stQgCtV8>

Tip #78

[Wash reusable cloth face coverings.](#)

<https://www.osha.gov/SLTC/covid-19/covid-19-faq.html#collapse10>

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

What they don't tell you about surviving COVID-19

- Most people who catch the new coronavirus don't experience severe symptoms, and some have no symptoms at all. COVID-19 saves its worst for relatively few.
- The lucky ones — if you can call them that — recover, but not in the sense that their lives are back to normal. For some, the damage is permanent. Their organs will never fully heal.

https://www.sfgate.com/science/article/What-they-don-t-tell-you-about-surviving-15347792.php?utm_source=facebook.com&utm_campaign=socialflow&utm_medium=referral&fbclid=IwAR3quQIAh9lh3zKsfRo0zcOyGjyAOdMJJHC6CyJ6op3jKbi5EfHPGQOjXTQ

U.S. Data

Covid-19 Case Cluster (past 48 hours)

<https://www.cdc.gov/covid-data-tracker/index.html>

Social Impact COVID-19 Events

4 EVENTS
Past 48 hours

Map of news reports related to social impact events resulting from the COVID-19 outbreak in the United States, such as school closures, localized outbreaks, state of emergency declarations, etc.

DATE RANGE

Past 48 hours

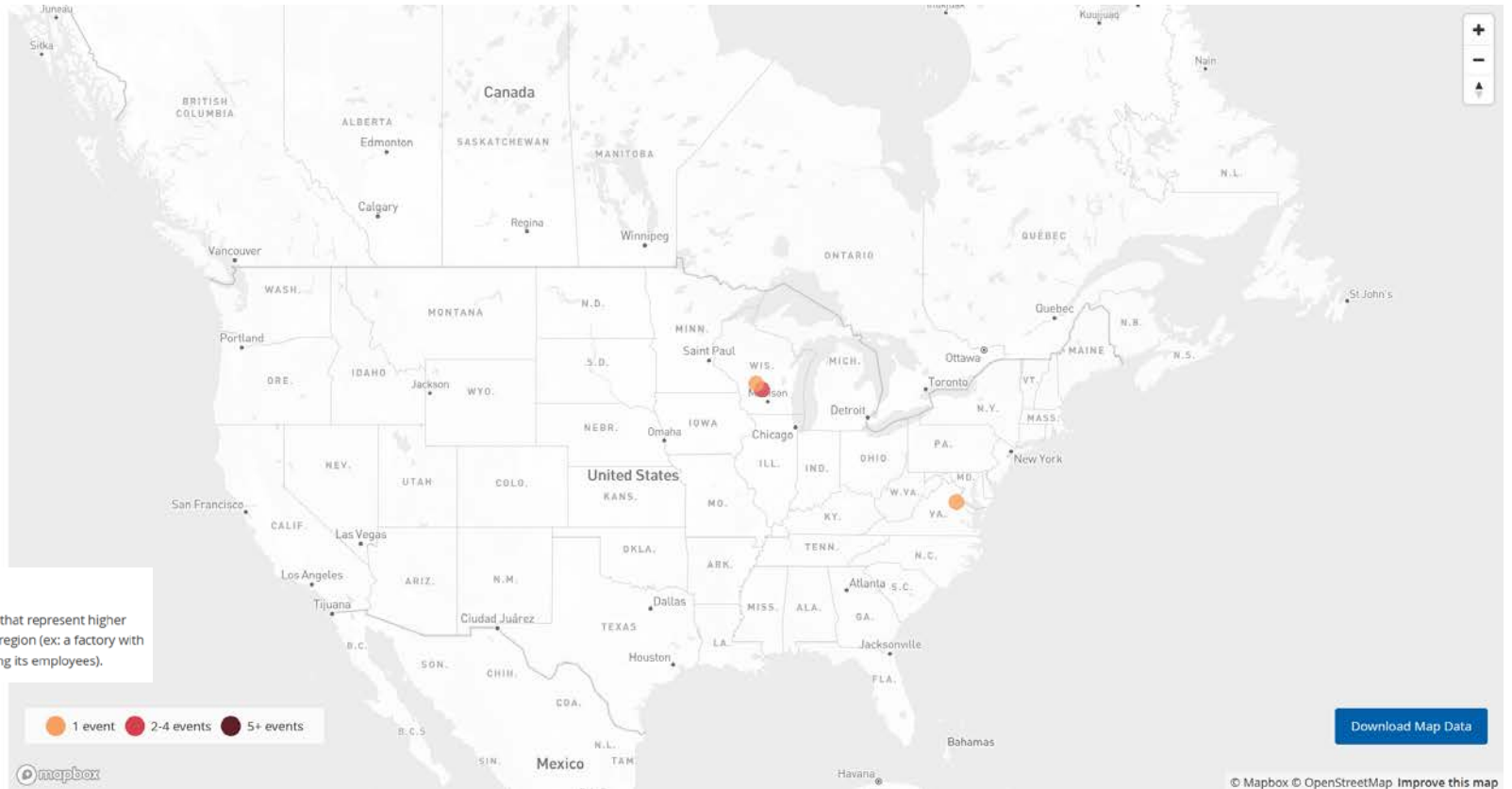
TYPE OF EVENT ?

COVID-19 Case Clusters

[About this Map](#) | Developed by HealthMap

COVID-19 Case Clusters

The article describes a cluster of COVID-19 cases that represent higher than expected COVID-19 incidence within a local region (ex: a factory with a higher than expected COVID-19 incidence among its employees).



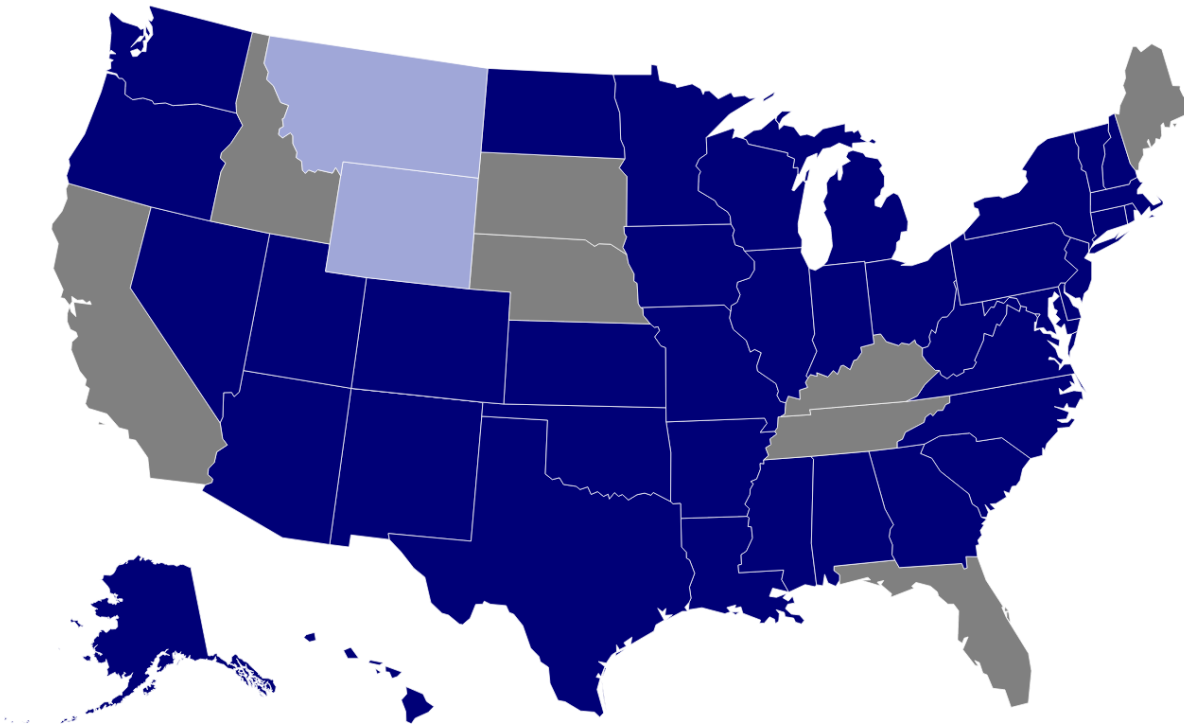
Read the articles :

[Juneau County reports COVID-19 outbreak at Wisconsin Dells strip club](#)

[5 Va. high school seniors at graduation test positive for COVID-19](#)

School Closures

Status of COVID-19-Related Public K-12 School Closures – United States, Academic Year 2019-2020



District Closure Status, Academic Year 2019-2020

- School Status Varies by District
- Schools Ordered Closed for Academic Year
- Schools Recommended to Close for Academic Year

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6/22/2020 3:34:06 PM

COVID-19 Update



Situation: FEMA and HHS continue to lead the COVID-19 Response / Recovery efforts. 36,580 Federal employees deployed / activated; 2,520 FEMA employees deployed. Nationwide Testing: 26,500,497 cumulative as of June 19.

Lifelines Impacts:

Health and Medical

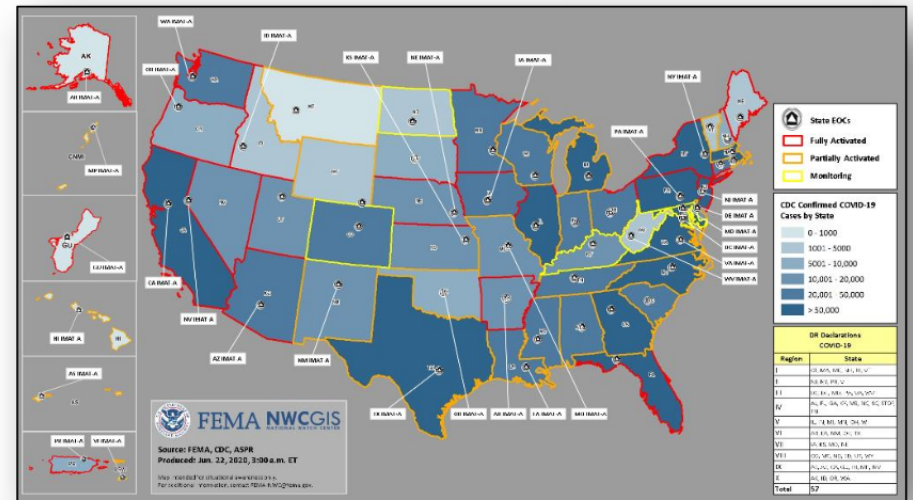
- AZ: The White Mountain Apache Tribe reports over 1,300 cases in a population of 12,000 (10.8%); increasing testing capacity remains top priority and the Tribe is working with Indian Health Service and Bureau of Indian Affairs to identify / refine strategies
- FL: Gainesville has 251 new cases over the past 7 days (+210%); 46% of all cases in the county are between 15-34 years of age; county is considering stricter social distancing guidelines

Medical Care

- NC: Three consecutive days of record high hospitalization rates; 20% of hospital beds and 22% of intensive care unit beds available

Energy

- U.S. demand for transportation fuels increased for the week ending June 12; demand continues to remain below the seasonal 5-year average by 18% for gasoline, 11% for diesel and 56% for jet fuel



COVID-19	Confirmed	Deaths
United States	2,248,029 (+32,411)	119,615 (+560)
Worldwide	8,525,042 (+138,980)	456,973 (+6,271)

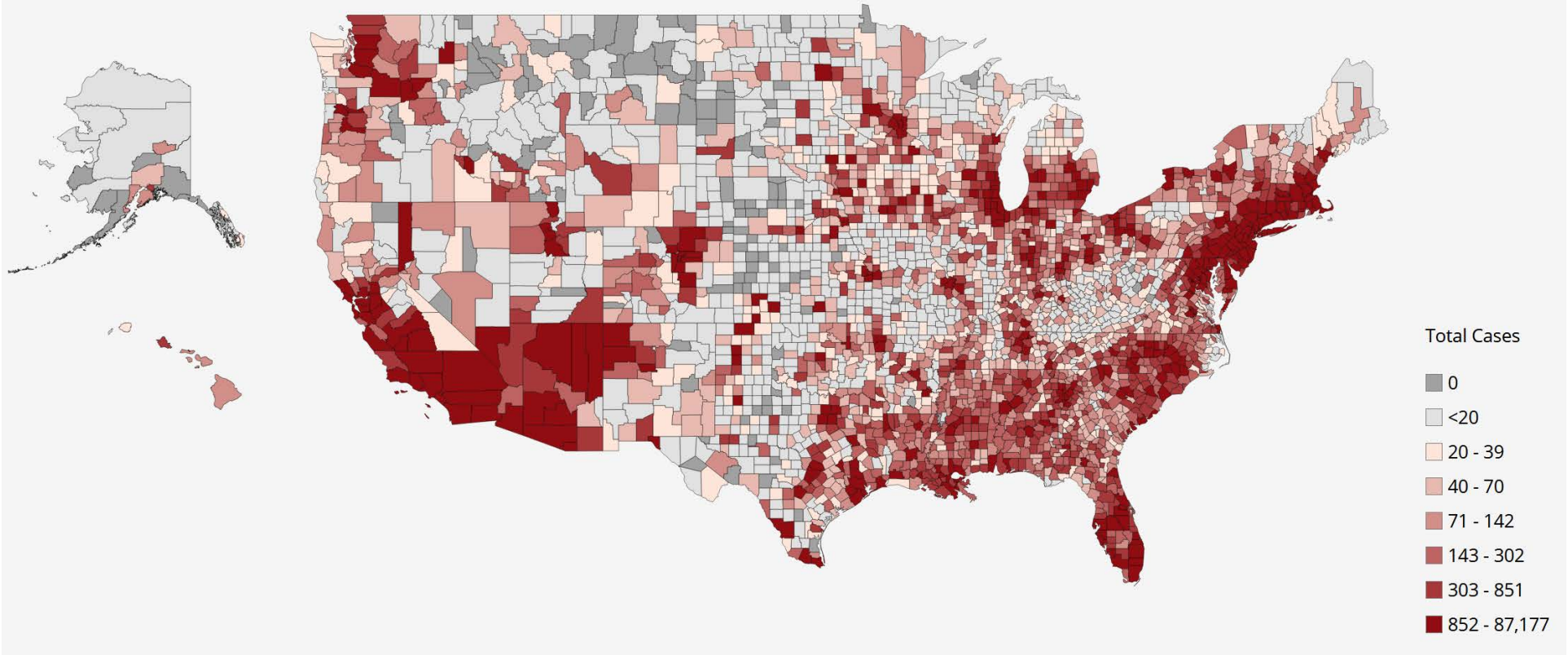
Response:

- NRCC at Level I; Region I and II RRCCs at Level II; Region III, IV, V, VI and X RRCCs at Level III; Region VII, VIII and IX RRCCs are rostered, COVID-19 response being worked from the Virtual JFOs
- NWC and all RWCs and MOCs at Steady State; monitoring

(FEMA SLB COVID-19, June 19)

United States COVID-19 Cases and Deaths by County

State: Data:



County	Total Cases	Percent of State's Cases	Cases per 100,000	Total Deaths
■ Cook, IL	87,177	63.7%	1,693	4,404
■ Los Angeles, CA	83,397	46.9%	831	3,120
■ Queens, NY	64,621	16.7%	2,867	6,501
■ Kings, NY	58,874	15.2%	2,300	6,993
■ Bronx, NY	47,027	12.1%	3,316	4,645
■ Nassau, NY	41,479	10.7%	3,057	2,178
■ Suffolk, NY	40,972	10.6%	2,775	1,964
■ Westchester, NY	34,521	8.9%	3,568	1,414
■ Maricopa, AZ	30,136	57.5%	672	632
■ New York, NY	27,966	7.2%	1,717	3,052
■ Miami-Dade, FL	25,790	26.5%	949	884
■ Middlesex, MA	23,574	22%	1,463	1,807
■ Wayne, MI	22,139	32.7%	1,266	2,687
■ Harris, TX	20,874	18.7%	443	322
■ Philadelphia, PA	20,636	25.2%	1,303	1,553
■ Suffolk, MA	19,551	18.3%	2,432	978
■ Bergen, NJ	19,010	11.2%	2,039	1,696
■ Hudson, NJ	18,744	11.1%	2,788	1,262
■ Essex, NJ	18,551	11%	2,322	1,760
■ Prince George's, MD	17,874	27.8%	1,966	659
■ Passaic, NJ	16,769	9.9%	3,342	1,014
■ Middlesex, NJ	16,605	9.8%	2,013	1,101
■ Fairfield, CT	16,475	36%	1,746	1,361
■ Dallas, TX	16,437	14.7%	624	313
■ Union, NJ	16,322	9.6%	2,934	1,135
■ Essex, MA	15,829	14.8%	2,006	1,076
■ Montgomery, MD	14,079	21.9%	1,340	720
■ Richmond, NY	13,958	3.6%	2,931	1,033
■ Rockland, NY	13,504	3.5%	4,145	506
■ Fairfax County, VA	13,419	23.1%	1,169	435
■ Riverside, CA	12,778	7.2%	517	410
■ Providence, RI	12,363	75.7%	1,935	501
■ New Haven, CT	12,185	26.6%	1,426	1,061
■ Worcester, MA	12,130	11.3%	1,460	900
■ Oakland, MI	11,685	17.3%	929	1,077
■ Hartford, CT	11,405	24.9%	1,279	1,350
■ Broward, FL	11,155	11.5%	571	373
■ Marion, IN	10,945	25.8%	1,135	668
■ Hennepin, MN	10,830	32.9%	856	747
■ San Diego, CA	10,794	6.1%	323	338
■ Palm Beach, FL	10,754	11.1%	718	468
■ Orange, NY	10,648	2.7%	2,766	398
■ Clark, NV	10,486	79.4%	463	398
■ Orange, CA	10,422	5.9%	328	269
■ Milwaukee, WI	10,267	41.4%	1,086	371
■ District of Columbia, DC	10,020	100%	1,420	533
■ Ocean, NJ	9,425	5.6%	1,552	847
■ Lake, IL	9,326	6.8%	1,339	401
■ King, WA	9,211	32.1%	409	600
■ San Bernardino, CA	9,156	5.1%	420	233
■ Norfolk, MA	8,994	8.4%	1,273	912
■ Monmouth, NJ	8,942	5.3%	1,445	695
■ Salt Lake, UT	8,878	50.6%	765	102
■ Mecklenburg, NC	8,752	16.6%	788	135
■ DuPage, IL	8,682	6.3%	941	448
■ Jefferson, LA	8,681	17.4%	2,007	477
■ Plymouth, MA	8,583	8%	1,647	643
■ Tarrant, TX	8,511	7.6%	405	208
■ Montgomery, PA	8,103	9.9%	975	784
■ Bristol, MA	8,035	7.5%	1,422	542
■ Shelby, TN	7,916	23%	845	163
■ Franklin, OH	7,794	17.4%	592	358
■ Davidson, TN	7,668	22.3%	1,105	95
■ Mercer, NJ	7,541	4.5%	2,052	524
■ Baltimore County, MD	7,537	11.7%	911	451
■ Orleans, LA	7,518	15.1%	1,927	529
■ Kane, IL	7,399	5.4%	1,390	251
■ Macomb, MI	7,152	10.6%	818	899
■ Camden, NJ	7,135	4.2%	1,409	416
■ Baltimore City, MD	7,053	11%	1,188	313
■ Delaware, PA	7,038	8.6%	1,242	635
■ Erie, NY	7,004	1.8%	762	565
■ Prince William, VA	6,879	11.9%	1,463	133
■ Morris, NJ	6,699	4%	1,362	641
■ Denver, CO	6,630	21.7%	912	367
■ Hampden, MA	6,598	6.2%	1,415	648
■ Will, IL	6,367	4.7%	922	310
■ Bexar, TX	6,344	5.7%	317	96
■ Douglas, NE	6,299	35.7%	1,103	77
■ Gwinnett, GA	6,284	9.7%	671	162

State Data

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

Statewide industry guidance to reduce risk

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

Open sectors in counties with variance

<https://covid19.ca.gov/roadmap-counties/#track-data>

California COVID-19 By The Numbers

June 21, 2020
Numbers as of June 20, 2020

CALIFORNIA COVID-19 SPREAD

173,824 (+4,515)

Total Cases

Ages of Confirmed Cases

- 0-17: 12,897
- 18-49: 95,513
- 50-64: 38,046
- 65+: 27,173
- Unknown/Missing: 195

Gender of Confirmed Cases

- Female: 85,516
- Male: 87,602
- Unknown/Missing: 706

5,495 (+71)
Fatalities

Hospitalizations

Confirmed COVID-19
3,574/1,163
Hospitalized/in ICU

Suspected COVID-19
1,105/203
Hospitalized/in ICU

For county-level hospital data:
bit.ly/hospitalsca

Your actions save lives.

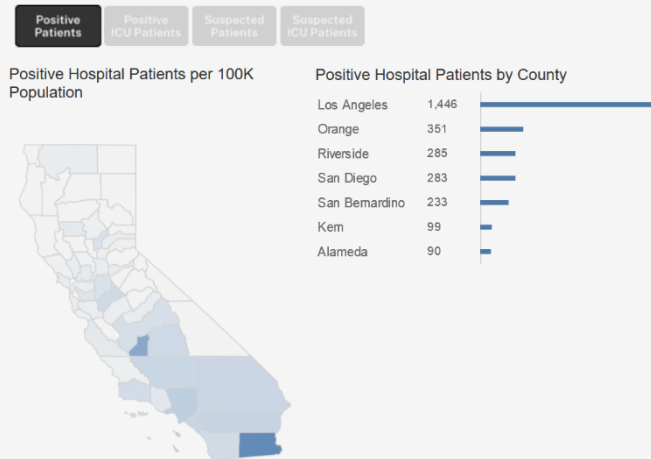
For county-level data:
data.chhs.ca.gov
covid19.ca.gov



Where are COVID-19 hospitalized patients located in California?

The largest number of persons hospitalized with confirmed COVID-19 (1,446) is in Los Angeles County, followed by 351 in Orange County, 285 in Riverside County, and 283 in San Diego County.

Number of positive COVID-19 hospital patients





Emergency Management Department - COVID-19 Metrics

Last Updated:
2020-06-21 13:30:00



PREPARE



RESPOND



RECOVER

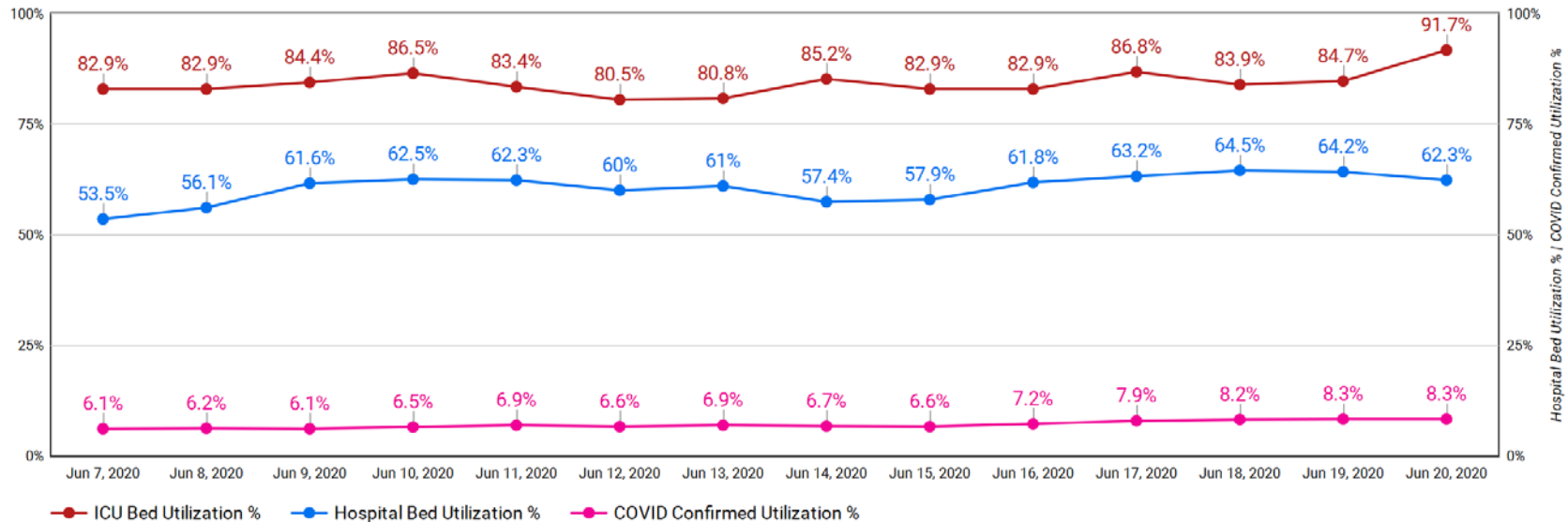
This collection of metrics is intended to help illustrate the impact of COVID-19 on the hospitals in Riverside County. The Emergency Management Department (EMD), in partnership with the Public Health Department, collects and tracks multiple metrics to assist in the County's response to COVID-19.

For the most up-to-date Riverside County Coronavirus information, please visit the Riverside County Public Health Department's website: <https://www.rivcoph.org/coronavirus>

Reporting of data runs 24 hours behind for many facilities, therefore the metrics below will normally be current with yesterday's data.



Licensed Hospital Bed/ICU Bed Utilization Trends



This page was created by the Riverside County Emergency Operations Center (EOC) to visualize hospital bed utilization rates compared with ICU bed utilization for the past two weeks. Hospitalized COVID-Confirmed Patient volume is received with a day's lag time.



COVID-19 Hospitalized Patients - Rolling Metrics

Last Updated:
2020-06-21 13:30:00



PREPARE



RESPOND



RECOVER

This page displays COVID-Confirmed hospitalized patient trends in Riverside County hospitals, with a focus on changes in 3-day and 7-day moving averages as outlined by the State of California's re-opening criteria for counties.

Currently Hospitalized COVID-Confirmed Patients in Riverside County

297

Currently Hospitalized Patients from Correctional Facilities

27

Currently Hospitalized Patients from Imperial County

7

Hospitalized COVID-Confirmed Patients, 3-Day Avg.

294.7

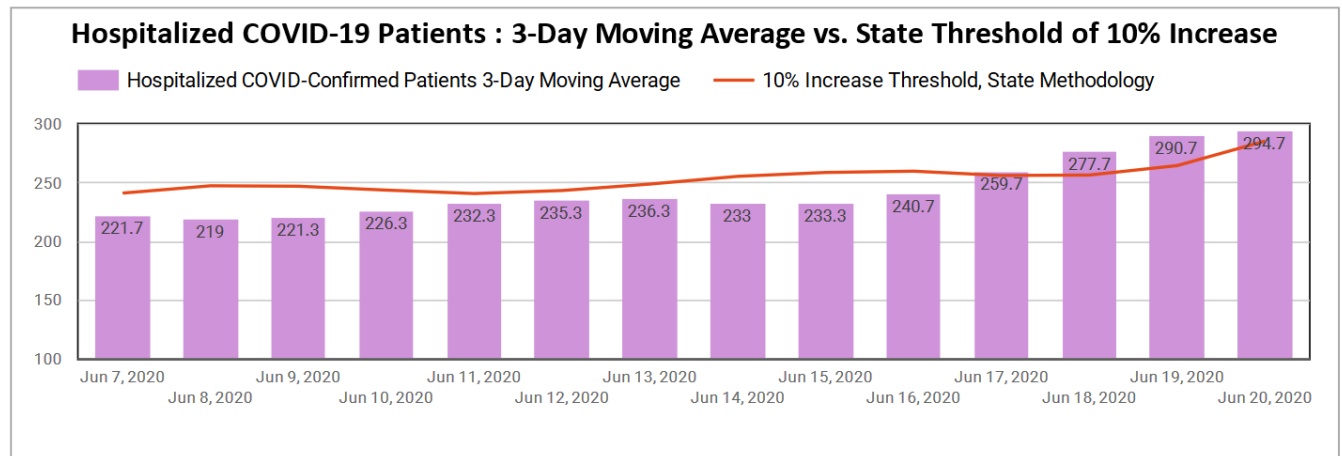
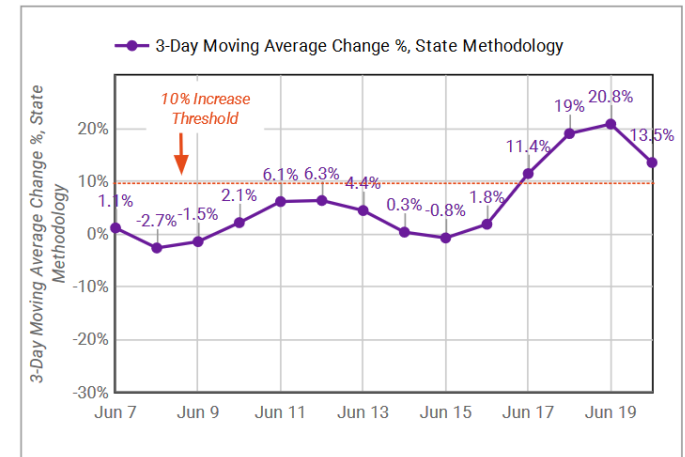
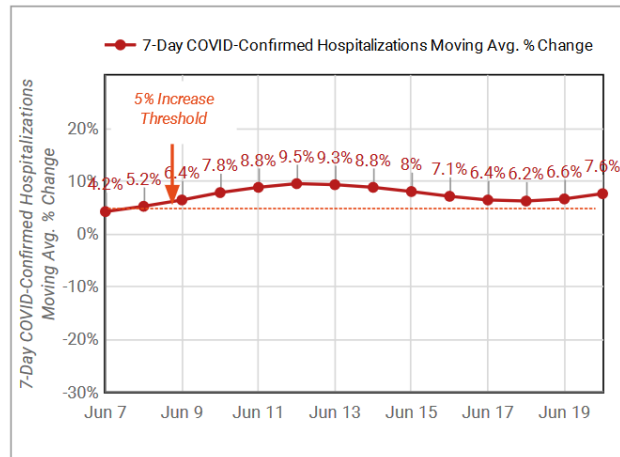
3-Day Mov. Avg. Change, State Methodology

13.5%

Daily Change in 3-Day Moving Average

1.4%

3-Day Moving Average State Methodology: Last 3 days' average compared to the prior 3 days' average, compared against new 3-Day average. The change, measured in percent, represents the difference in the current 3-day moving average vs. the prior 3-day moving average.




This page was created by the Emergency Operations Center (EOC) - EMS Team, to visualize COVID-19 trends in Riverside County. Please visit the Department of Public Health's Coronavirus page for updated local information on the Coronavirus response in Riverside County: <https://www.rivcoph.org/coronavirus>

Weather


COVID-19 Weather Support

Issued:

1100 AM June 21, 2020



**NATIONAL WEATHER SERVICE
SAN DIEGO, CA**



IMPACT SCALE

●
None

●
Minor

●
Moderate

●
High

●
Extreme

Resources

- <https://www.weather.gov/spot/>
- <https://inws.ncep.noaa.gov>
- <https://www.wrh.noaa.gov/sgx/event/dsstable.php>

(858) 675 - 8705
(24/7, Restricted)

Weather.gov/SanDiego

7-day Forecast for Counties in far Southwest CA

Period June 21 - June 28 (24-hr)	Orange	SW San Bernardino	All Deserts	Western Riverside	San Diego
Today	None	None	Warm	None	None
Monday	None	None	Hot	None	None
Tuesday	None	Warm	Hot	Warm	None
Wednesday	None	Warm	Hot	Warm	None
Thursday	None	Warm	Hot	Warm	None
Friday	None	Warm	Hot	Warm	None
Saturday	None	Warm	Warm	Warm	None
Sunday	None	Warm	Warm	Warm	None

Forecast Discussion

Mostly seasonal conditions will prevail over the next seven days. Slight warming is expected into the middle of next week, with the most pronounced warming across inland areas Tuesday through Thursday. High temperatures in the Inland Empire and deserts will peak at around 5 to locally 10 degrees above normal.

Forecast highs during the hottest days: 75-80 F near the coast, 85-95 F for inland valleys, 75-85 F for the mountains, around 100 F for the High Desert, and around 110 F for the Lower Deserts.

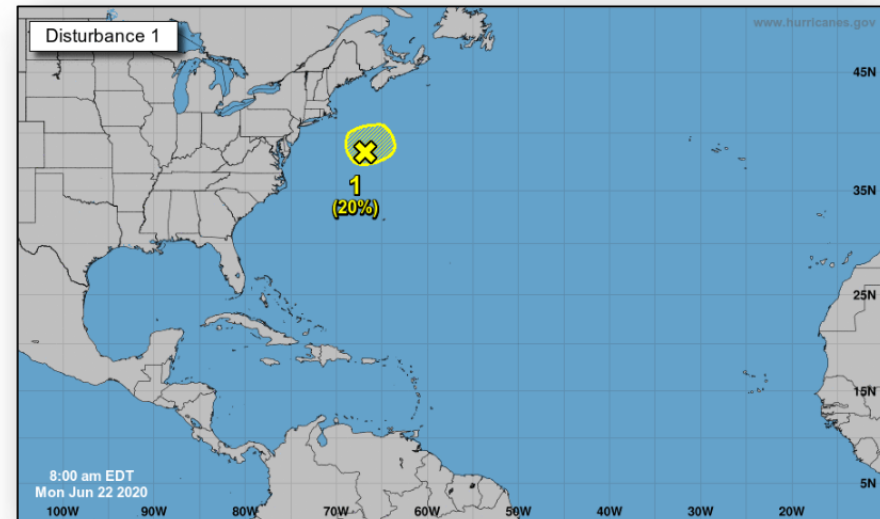
Latest hazard threat table: <https://www.wrh.noaa.gov/sgx/event/dsstable.php>

Tropical Outlook – Atlantic



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

- Located several hundred miles SE of Cape Cod, MA
- **Moving slowly eastward**
- Expected to weaken as it moves over even colder water today and Tuesday
- Formation chance through 48 hours: Low (20%)
- Formation chance through 5 days: Low (20%)



Tropical Outlook – Eastern Pacific



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

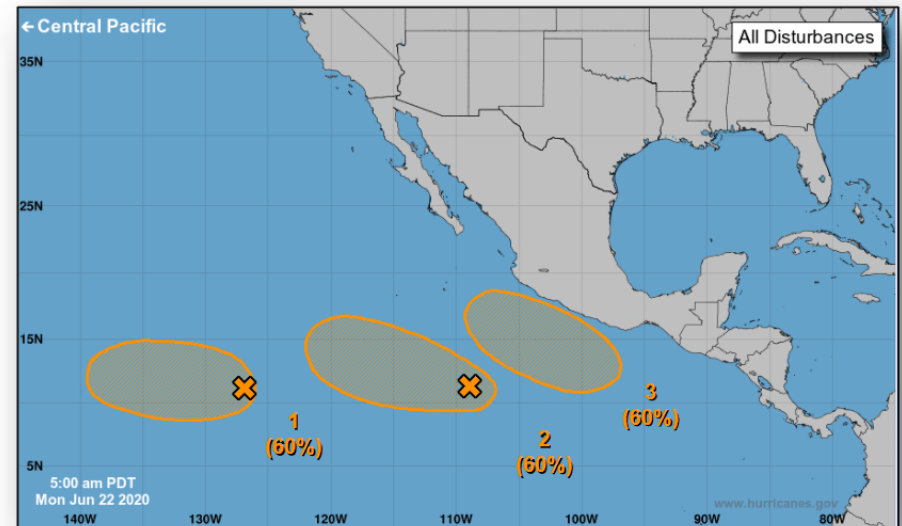
- 1,000 miles SW of the southern tip of the Baja California
- Conditions expected to be conducive for some gradual development during the next few days while it moves W
- Formation chance through 48 hours: Low (40%)
- Formation chance through 5 days: Medium (60%)

Disturbance 2 (as of 8:00 a.m. ET)

- Located several hundred miles south of the southern tip of the Baja California
- Conditions expected to be conducive for gradual additional development
- A tropical depression could form during the next two to three days while it moves W, away from the coast of Mexico
- Formation chance through 48 hours: Medium (50%)
- Formation chance through 5 days: Medium (60%)

Disturbance 3 (as of 8:00 a.m. ET)

- Forecast to form south of the coast of Mexico by the middle of this week
- Development is expected to occur after that time; could become a tropical depression by late this week as it moves WNW parallel to the coast of Mexico
- Formation chance through 48 hours: Low (near 0%)
- Formation chance through 5 days: Medium (60%)



Tropical Outlook – Central Pacific



FEMA

