



Daily Situation Summary

Thursday, May 28, 2020

As of 10:00 AM

COVID-19 by the Numbers

05/28/2020

	Riverside	Imperial	Kern	Los Angeles	Orange	San Bernardino	San Diego	San Luis Obispo	Sana Barbra	Ventura	California	United States	Global
Total Cases	7,156	1,369	1,999	48,711	5,849	4,708	6,985	266	1,629	1,065	101,697	1,678,843	5,556,679
Cases Per Capita	300	760	226	482	185	220	211	95	367	126	260	509	73
Total Deaths	320	24	36	2,195	136	183	297	1	12	32	3,973	99,031	351,866
Deaths Per Capita	13.43	13.32	4.08	21.74	4.30	8.57	8.99	0.36	2.70	3.77	10.15	30.04	4.60
% of State's Cases	7.04%	1.35%	1.97%	47.90%	5.75%	4.63%	6.87%	0.26%	1.60%	1.05%	6.06%	30.21%	
Currently in Hospitals	199	67	63	1,462	307	159	329	2	22	28	3,091		
Currently in ICU	66	14	28	464	125	54	144	2	9	10	1,092		
Case Fatality Rate	4.5%	1.8%	1.8%	4.5%	2.3%	3.9%	4.3%	0.4%	0.7%	3.0%	3.9%	5.9%	6.3%
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	329,704,059	7,652,370,200
% of Population	6.09%	0.46%	2.26%	25.79%	8.08%	5.45%	8.44%	0.72%	1.13%	2.17%	0.03%	0.0219%	

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

News

More detail on page 2

Items of Interest

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US Data

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Riverside County

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Weather

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****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**

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News

WHO Africa says they are seeing "rapid increases" in cases across the continent

- Dr. Matshidiso Moeti, the WHO Regional Director for Africa said, "It took 36 days to reach 1,000 reported cases, and then 62 days to move to 100,000 cases. We are just above 100,000 now."

https://www.cnn.com/world/live-news/coronavirus-pandemic-05-28-20-intl/h_b685bf67c0ca077940289855e45e04e9

CDC puts Multisystem Inflammatory Syndrome in Children (MIS-C) associated with COVID-19 link on its main page

<https://www.cdc.gov/coronavirus/2019-ncov/daily-life-coping/children/mis-c.html>

'Powder keg' at Chuckawalla Valley State Prison with 110 cases of COVID-19 in two weeks

- Until May 13, none of the 2,306 men incarcerated at Chuckawalla Valley State Prison had tested positive for COVID-19
- At Chuckawalla, about 25 miles west of the Arizona border on the eastern edge of Riverside County, prison officials have begun moving inmates out of buildings that housed people under quarantine to other parts of the prison, Robert McBride, an inmate, said in a phone interview.
- Inside the prison, where inmates are housed in pods and sleep in bunk beds a few feet apart, social distancing is impossible, McBride said. Chuckawalla, like most California prisons, is overfull: Built in 1987 to house 1,738 inmates, it now holds 2,306 men, according to CDCR figures

*Reported on Case Cluster map below

<https://www.latimes.com/california/story/2020-05-26/powder-keg-at-chuckawalla-valley-state-prison-as>

COVID-19 Outbreak at Morgan Hill Fish Packing Company

- Nearly 40 cases of coronavirus have been traced to a Morgan Hill fish packing company that serves many retailers, the Santa Clara County's Public Health officer confirmed Tuesday.
- In a statement from Lusamerica Foods, Inc.
 - All employees at the facility have been tested.
 - "The County inspected our facility and were pleased to find the extent of the sanitation and preventative measures in place. As our partners, they are working with us to provide feedback and recommendations as new information becomes available."
 - "We have expanded our processing and distribution capacity at our other locations and will continue to provide safe, high quality product to meet the demand of our customers. Our facilities are sanitized continuously throughout the day and at the end of each shift. Lusamerica uses Ozone sterilization, which is a very effective method for killing pathogenic bacteria and inactivating viruses."

*Reported on Case Cluster map below

<https://www.nbcbayarea.com/news/local/south-bay/covid-19-outbreak-at-morgan-hill-fish-packing-company/2297453/>

Lake Elsinore To Hold July 4 Fireworks Show

<https://patch.com/california/lakeelsinore-wildomar/lake-elsinore-hold-july-4-fireworks-show>

Related

Temecula Cancels July 4 Fireworks Show

<https://patch.com/california/lakeelsinore-wildomar/s/h4mke/temecula-cancels-july-4-fireworks-show>

Plans Unveiled for the Phased Reopening of Walt Disney World Resort Theme Parks, Resort Hotels and Disney Stores

- Following the recent reopening of Shanghai Disney Resort and Disney Springs at Walt Disney World Resort, we're pleased to share that more Disney magic is coming back. Today, we submitted a proposal to the Orange County Economic Recovery Task Force in Florida describing our approach for a phased reopening of Walt Disney World Resort theme parks planned to begin on July 11. Pending Orange County and state approval.
-
- This phased reopening will demonstrate a deliberate approach, with limits on attendance and controlled guest density that aligns with guidance on physical distancing. That means certain experiences we know draw large group gatherings – such as parades and nighttime spectaculars – will return at a later date. In addition, “high-touch” experiences such as makeover opportunities, playgrounds and character meet and greets will remain temporarily unavailable, but characters will still be in our parks to entertain and delight our guests.
- A new theme park reservation system that will require all guests even pass holders to obtain a reservation for park entry in advance.
- All guests and cast members will be required to wear masks.

<https://disneyparks.disney.go.com/blog/2020/05/plans-unveiled-for-the-phased-reopening-of-walt-disney-world-resort-theme-parks-resort-hotels-and-disney-stores/>

Related

Walt Disney World sets July 11 reopening date for Magic Kingdom, Animal Kingdom SeaWorld Orlando announces planned opening date

- SeaWorld Orlando's proposed public opening date of June 11.
<https://www.usatoday.com/story/travel/2020/05/27/disney-world-sets-coronavirus-reopening-date-magic-kingdom-animal-kingdom/5262558002/>

As states reopen, tensions flare between the rule followers and rule breakers

- Differences aren't just random personality types; they reflect our primal social mindsets. And unless these differences are better understood, it will be that much more difficult to navigate life under COVID-19.
- Within households, many families are having their own arguments about how lax or strict they should be about the threat of the virus. Is it OK to have friends over? Can we invite Aunt Sally to our birthday party? Can dad slip away to the golf course? Can mom get a haircut?
- These conflicts reflect two very different mindsets: Some are uneasy about opening up and going against official guidance like wearing masks. Better be safe than sorry, the thinking goes. Others balk at being told what to do, and feel anxious or even angry about the constrictions being put in place. Its not just a partisan issue.

<https://theconversation.com/as-states-reopen-tensions-flare-between-the-rule-followers-and-rule-breakers-139188>

Inland Empire schools plan for 2020-21 school year as they await state coronavirus guidelines

- No one, including the California Department of Education, knows exactly what the 2020-21 public school year will look like, in light of the coronavirus pandemic. But Inland Empire school districts are working out their plans.



- On Wednesday, May 27, State Superintendent of Instruction Tony Thurmond gave the press and the public a glimpse at California Department of Education guidance that will be provided to the state's 1,037 public school districts about how to reopen schools for the new school year.
- Among the ideas: face coverings for students and staff, social distancing through smaller class sizes and fewer students on school buses, continuing distance learning for at least some students and temperature checks of students by staff.
<https://www.redlandsdailyfacts.com/2020/05/27/inland-empire-schools-plan-for-new-year-as-they-await-state-coronavirus-guidelines/>

Riverside coronavirus drive-thru testing site moving to old Sears

- An appointment-only, drive-thru testing site for the novel coronavirus is moving from Harvest Christian Fellowship to the former Sears building in Riverside, Riverside County officials said Wednesday, May 27.
- Anyone in the county, with or without symptoms, can get an appointment for a COVID-19 test with no out-of-pocket costs. There are more than a dozen county- and state-run test sites across the county.
- A list of testing locations is available at www.rivcoph.org/coronavirus/testing
- To make an appointment at a county-operated site, call 800-945-6171. Appointments at a state-sponsored site can be made at <https://lhi.care/covidtesting> or calling 888-634-1123.
<https://www.pe.com/2020/05/27/riverside-coronavirus-drive-thru-testing-site-moving-to-old-sears/>

One Good Thing

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

U.S. Data

Symptoms of Coronavirus (COVID-19)

Know the symptoms of COVID-19, which can include the following:



Symptoms can range from mild to severe illness, and appear 2-14 days after you are exposed to the virus that causes COVID-19.

***Seek medical care immediately if someone has emergency warning signs of COVID-19.**

- Trouble breathing
- Persistent pain or pressure in the chest
- New confusion
- Inability to wake or stay awake
- Bluish lips or face

This list is not all possible symptoms. Please call your medical provider for any other symptoms that are severe or concerning to you.



cdc.gov/coronavirus

Faith Communities Are Asking Great Questions About Reopening During the COVID-19 Pandemic

WE WANT TO HELP ANSWER THESE QUESTIONS!

JOIN US ON
MAY 28 | 1PM EST
 REGISTER NOW: <https://bit.ly/CF01-052820>

The Partnership Center
 Center for Faith and Community Resilience
 U.S. Dept. of Health and Human Services

Covid-19 Case Cluster (past 48 hours)

Social Impact COVID-19 Events

14 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.

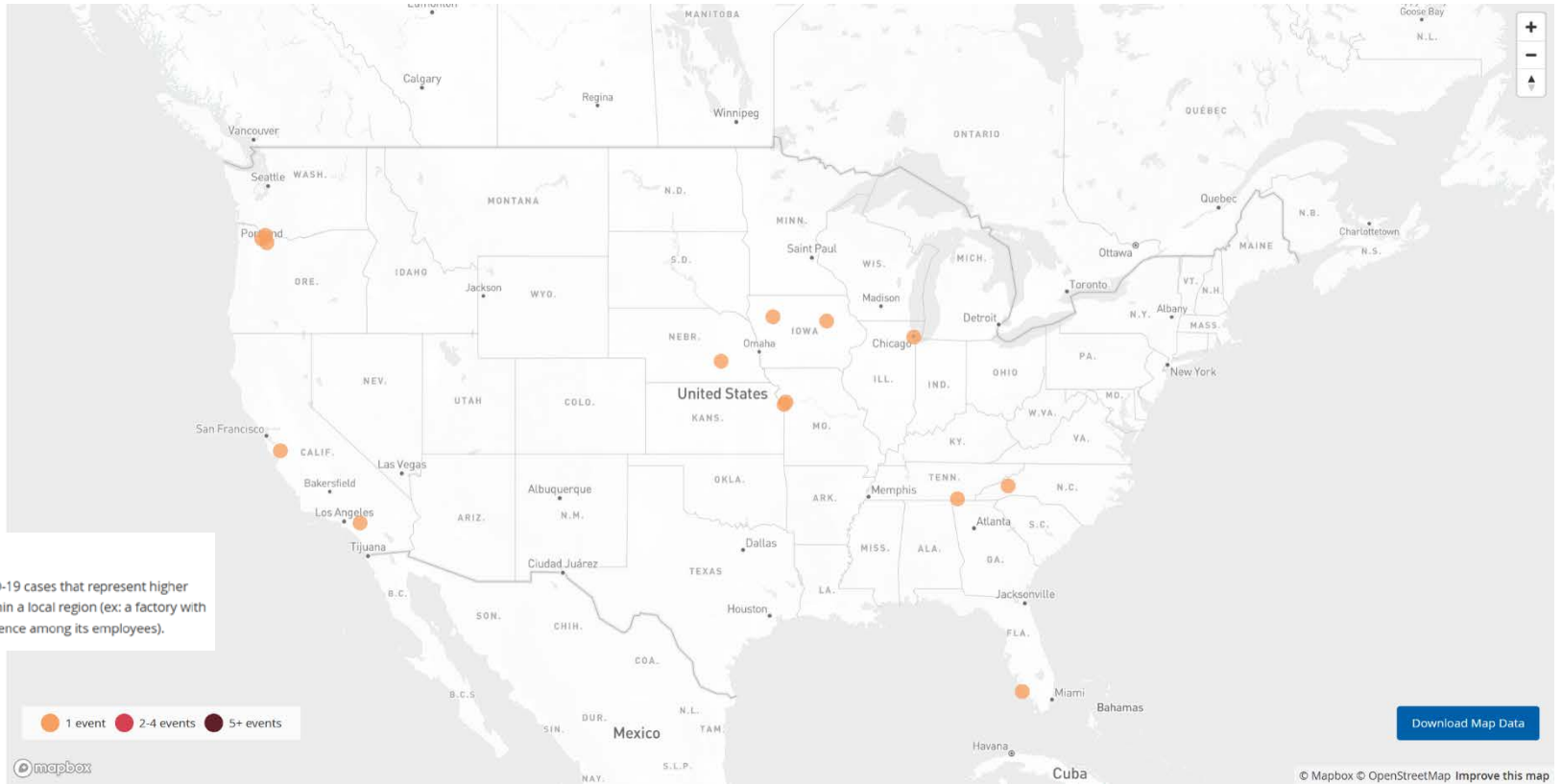
DATE RANGE
Past 48 hours

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).



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

US Test Data

USA

15,766,114
TESTS REPORTED

CDC | Updated May 27 2020 5:45PM

USA

1,897,701
POSITIVE TESTS

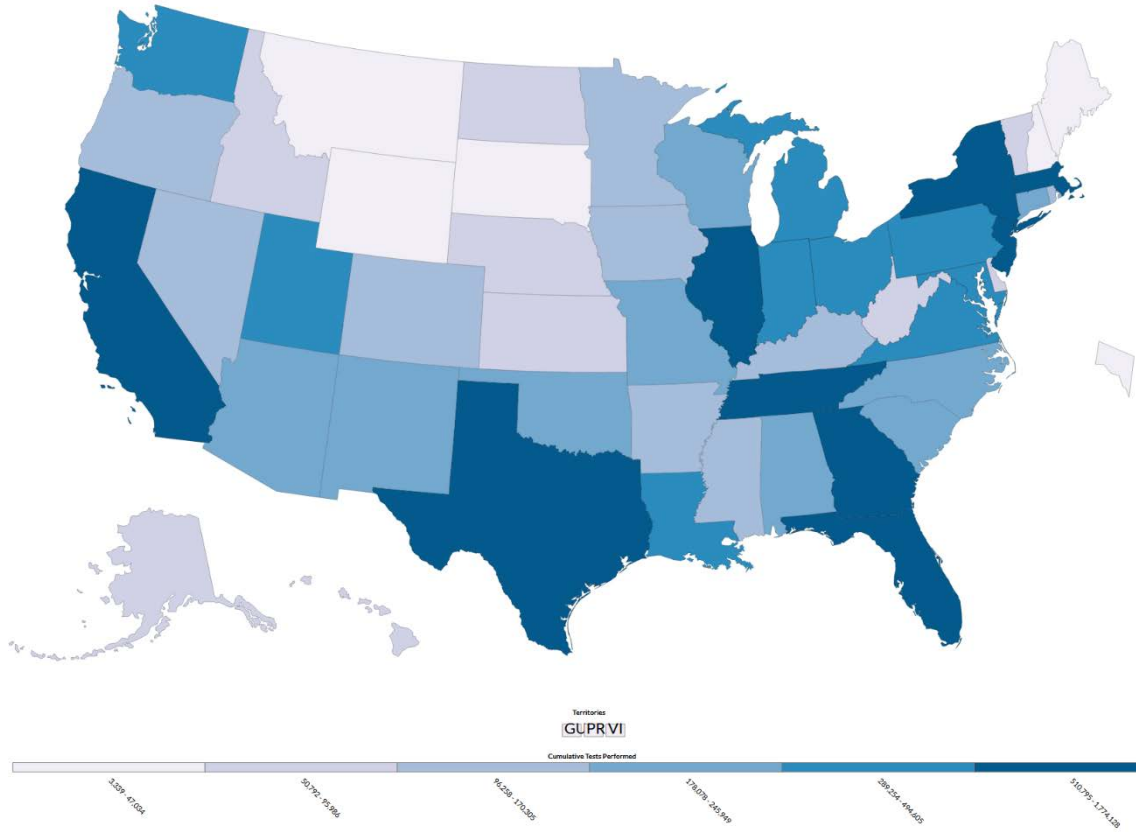
CDC | Updated May 27 2020 5:45PM

USA

12%
OVERALL %
POSITIVE

CDC | Updated May 27 2020 5:45PM

Preliminary data: Reported by U.S. Laboratories including Commercial and Reference, Public Health, and Hospital
Totals may include antibody data from some states



COVID-19 Tests Performed by State (Commercial and Reference, Public Health, and Hospital)

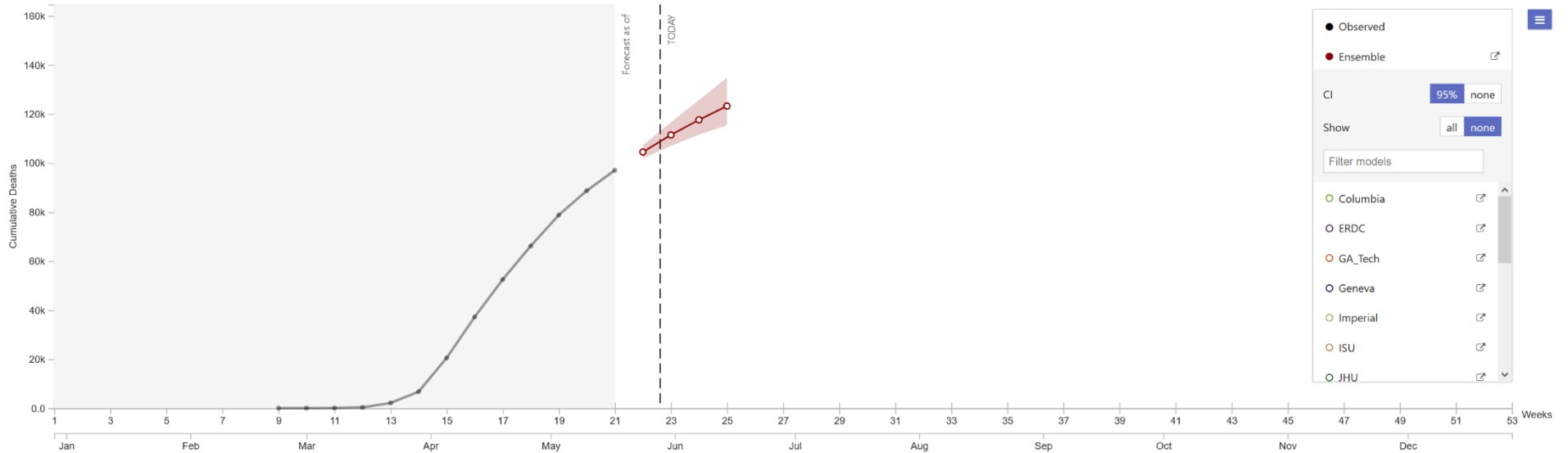
State	# Tests Performed	% Positive
New York	1,774,128	21-30%
California	1,512,625	6-10%
Florida	1,405,606	6-10%
Texas	710,092	6-10%
Massachusetts	704,031	11-20%
New Jersey	668,855	21-30%
Illinois	628,773	11-20%
Tennessee	565,819	6-10%
Georgia	510,795	6-10%
Michigan	494,605	11-20%
Washington	397,668	6-10%
Louisiana	391,472	11-20%
Pennsylvania	378,238	11-20%
Indiana	376,151	11-20%
Ohio	357,254	6-10%
Utah	334,688	0-5%
Maryland	329,642	11-20%
Virginia	289,254	21-30%
Alabama	245,949	11-20%
Arizona	234,410	6-10%
North Carolina	231,174	11-20%
Connecticut	221,059	21-30%
New Mexico	209,866	0-5%
Wisconsin	209,419	6-10%
Missouri	207,780	6-10%
Oklahoma	179,842	0-5%
South Carolina	178,078	11-20%
Minnesota	170,305	11-20%
Kentucky	147,904	6-10%
Iowa	145,949	11-20%
Mississippi	144,011	0-5%
Rhode Island	132,857	6-10%
Nevada	130,456	6-10%
Colorado	107,696	11-20%
Oregon	107,149	0-5%
Arkansas	96,258	0-5%
Kansas	95,986	11-20%
Nebraska	93,522	11-20%
West Virginia	84,274	0-5%
North Dakota	61,556	0-5%
Idaho	61,201	6-10%
Alaska	60,094	0-5%
Vermont	51,455	0-5%
Hawaii	51,182	0-5%
Delaware	50,792	11-20%
Maine	47,034	6-10%
District of Columbia	43,307	21-30%
South Dakota	34,370	11-20%
Wyoming	32,153	0-5%
Montana	26,045	0-5%
New Hampshire	19,957	6-10%
Puerto Rico	15,119	6-10%
Guam	4,870	0-5%
Virgin Islands	3,339	0-5%

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

United States Forecasting

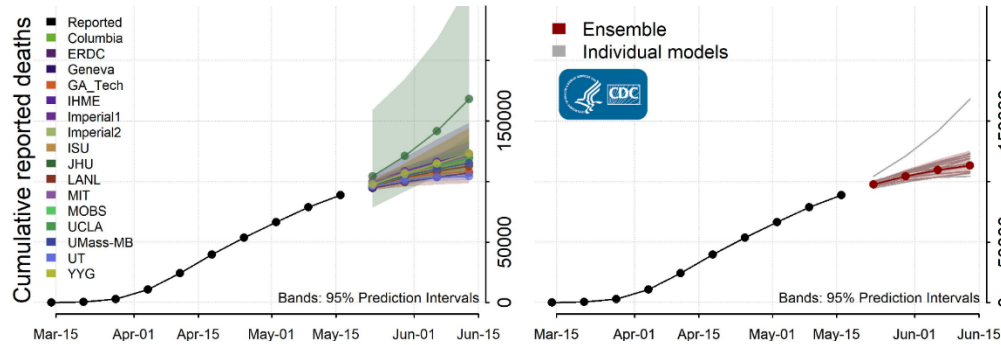
United States

Observed and forecasted cumulative COVID-19 deaths in the United States



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

National Forecast



<https://www.cdc.gov/coronavirus/2019-ncov/covid-data/forecasting-us.html>

State Data

<https://update.covid19.ca.gov/#top>

<https://covid19.ca.gov/>

Resilience Roadmap

<https://covid19.ca.gov/roadmap/>

- The state is currently in Stage 2



Stage 2: Lower-risk workplaces

Gradually opening some lower risk workplaces with adaptations at a pace designed to protect public health and safety, starting with:

- Retail
- Manufacturing
- Offices (when telework not possible)
- Outdoor Museums
- Limited Personal Services

Limit time outside the home and travel only for permissible activities, such as healthcare, food, outdoor exercise and recreation (individuals and households only). Stage 1 and 2 work, and local shopping or other activities related to open sectors.

Some counties may move more quickly through stage 2, following guidelines laid out on the [county variance page](#).

Other counties may maintain more restrictive public health measures.

Monitor critical indicators and alter scope of reopening if necessary to protect public health and safety.

County variance

- Stage 2 expansion will be phased in gradually. Some communities may move through Stage 2 faster if they are able to show greater progress. Counties that have met the readiness criteria and worked with the California Department of Public Health can open more workplaces as outlined on the County Variance page.

County variance info

The following are not open

The following sectors, businesses, establishments, or activities are **not permitted** to operate in the State of California at this time:

- Personal services such as nail salons, tattoo parlors, gyms and fitness studios
- Indoor museums, kids museums, gallery spaces, zoos and libraries
- Community centers, including public pools, playgrounds, and picnic areas
- Entertainment venues, such as movie theaters, gaming, gambling, arcade venues, pro sports,
- Hospitality services, such as bars, wineries, tasting rooms and lounges
- Nightclubs
- Concert venues
- Live audience sports
- Festivals
- Theme parks
- Hotels/lodging for leisure and tourism – non-essential travel
- Higher Education

Track your county's data

California Statistics

Total Population: 40,129,160

27,839

New Cases (Last 14 Days)

69.4 Per 100K

98,980 Total Cases

950

New Deaths (Last 14 Days)

2.4 Per 100K

3,884 Total Deaths

671,302

Tests Reported (Last 14 Days)

1.2 Daily per 1,000 Residents

1,736,894 Total Tests Reported





RIVERSIDE COUNTY COVID-19 CASES DATA SUMMARY

May 27, 2020

TOTAL CASES

7,252

NEW CASES

113

TOTAL DEATHS

306

NEW DEATHS

3

TOTAL RECOVERED

4,297

CURRENT HOSPITALIZED

(Includes ICU)

207

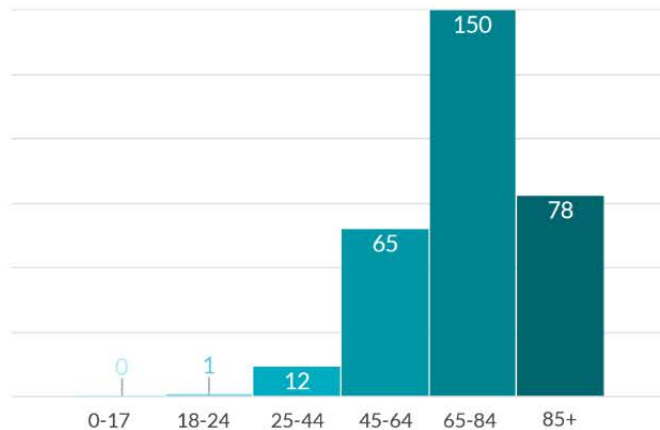
CURRENT ICU

68

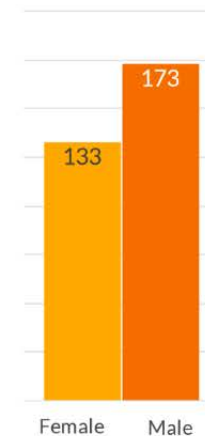
DOUBLING TIME

29.7

COVID-19 Deaths by Age Group



COVID-19 Deaths by Sex



COVID-19 Deaths by Race/Ethnicity

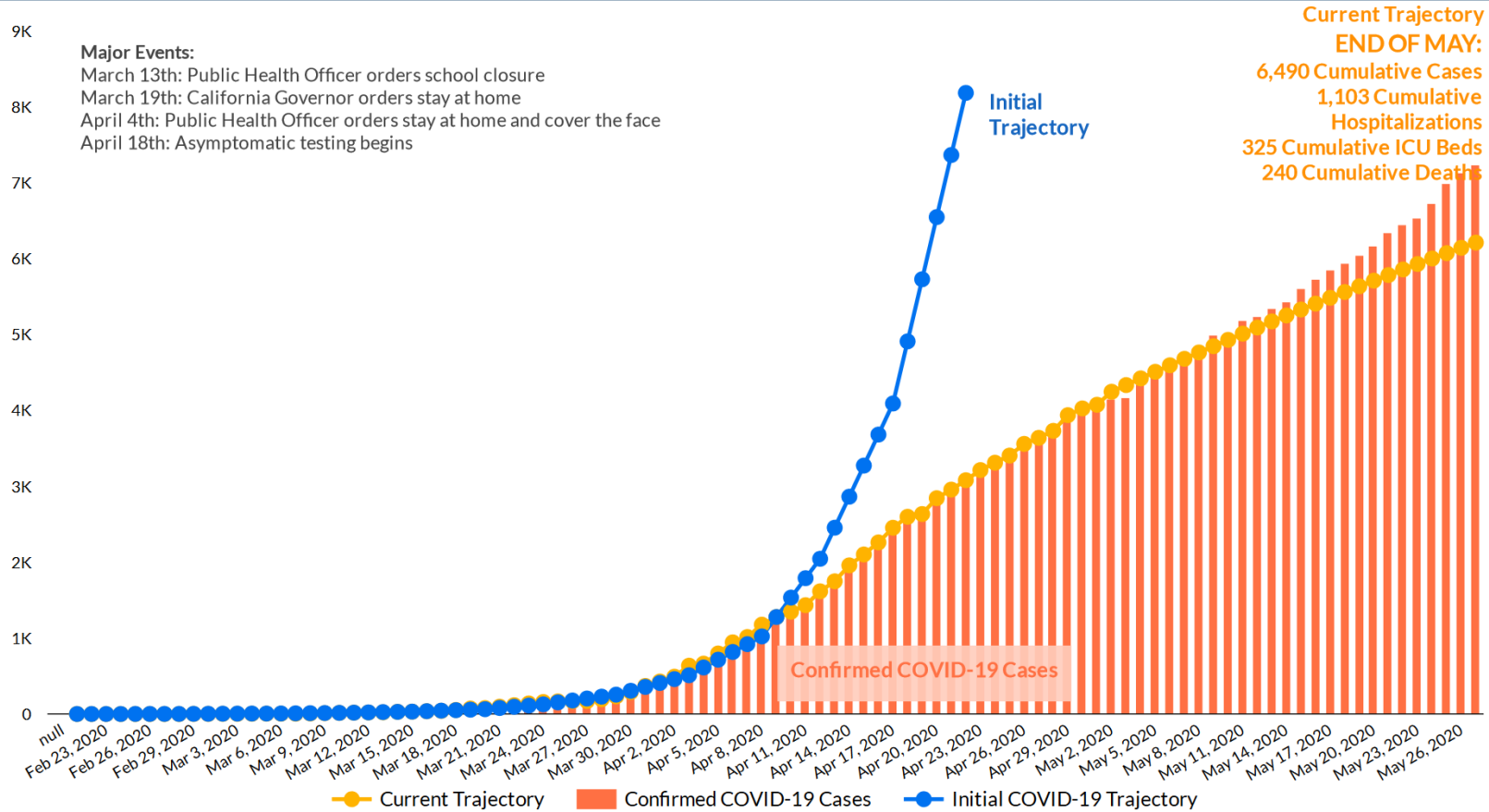


American Indian or Alaska Native % Death	Asian/PI % Death	Black or African American % Death	Hispanic/Latinx % Death	Multiple Race % Death	Unknown % Death	White % Death
1	3.3	7.5	42.8	2.3	6.5	36.6



RIVERSIDE COUNTY COVID-19 TRAJECTORY

Feb 21, 2020 - May 27, 2020



COVID-19 Cases Recent Doubling Time (3-Day Average)
29.7
 days

KEY POINTS

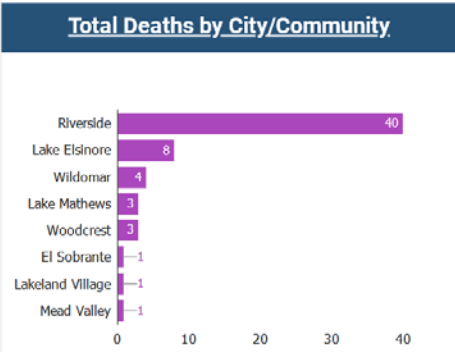
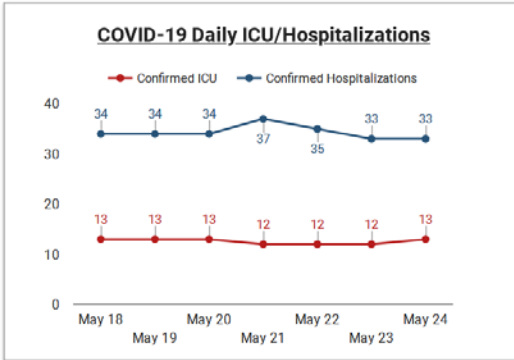
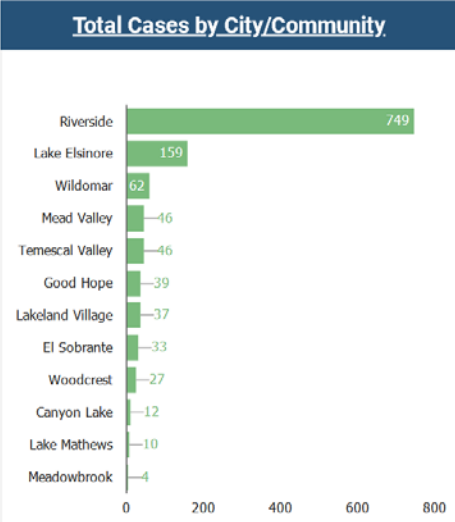
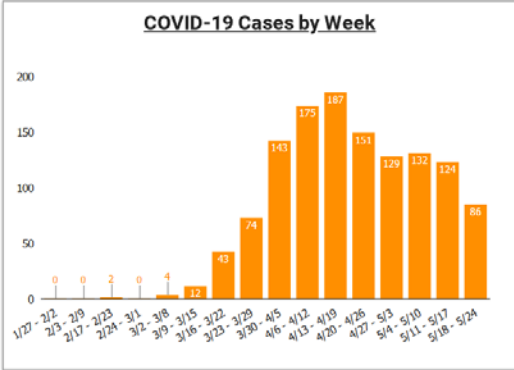
- Trajectory of COVID-19 cases are based on current data and are likely to change as the situation evolves.
- Trajectory is influenced by factors such as collective community behavior (e.g. social distancing, hand washing, face coverings) and testing.
- As we receive results from asymptomatic testing, trajectory may change.



May 18, 2020 - May 24, 2020

DISTRICT ONE - WEEKLY COVID-19 REPORT

TOTAL CASES*	NEW WEEKLY CASES	TOTAL DEATHS	NEW WEEKLY DEATHS	DOUBLING TIME
1,262	86	64	2	33.6 <small>(7-day average)</small>



COVID-19 Testing

Total Tested	New Tests (Weekly)	Positivity Rate (Overall)	Positivity Rate (Weekly)	Testing per Capita
15,430	2,181	8.2%	6.3%	3.3%

*New Weekly Tests/Weekly Positivity Rates are based on previous week as tests may take 3-5 days to result.

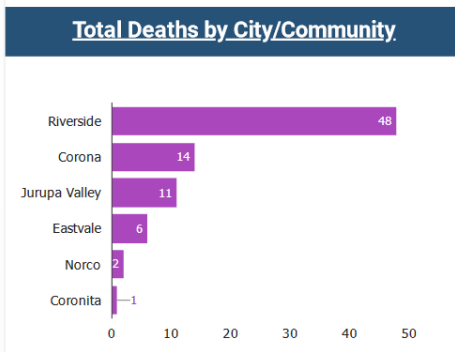
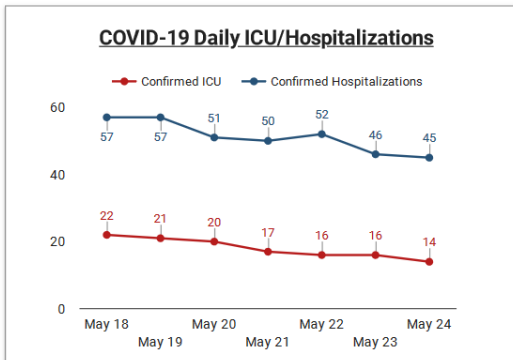
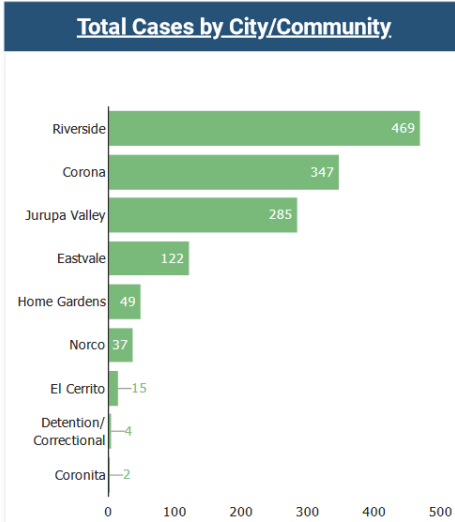
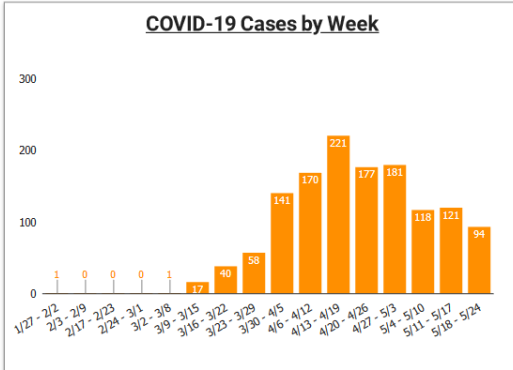
*Totals do not include cases with missing geographic locations
 *Cities/Communities with populations less than 2,000 are not included
 *Counts may change as dates/geographies are continuously being updated in the CalREDIE system



May 18, 2020 - May 24, 2020

DISTRICT TWO - WEEKLY COVID-19 REPORT

TOTAL CASES*	NEW WEEKLY CASES	TOTAL DEATHS	NEW WEEKLY DEATHS	DOUBLING TIME
1,340	94	82	6	32.6 <small>(7-day average)</small>



COVID-19 Testing

Total Tested	New Tests (Weekly)	Positivity Rate (Overall)	Positivity Rate (Weekly)	Testing per Capita
14,216	2,127	9.4%	7.0%	3.1%

*New Weekly Tests/Weekly Positivity Rates are based on previous week as tests may take 3-5 days to result.

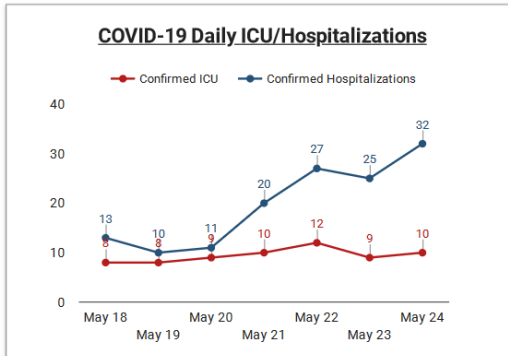
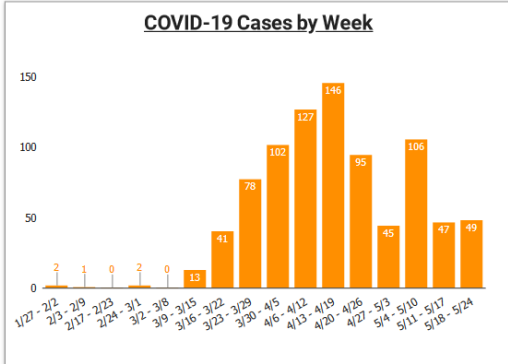
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May 18, 2020 - May 24, 2020

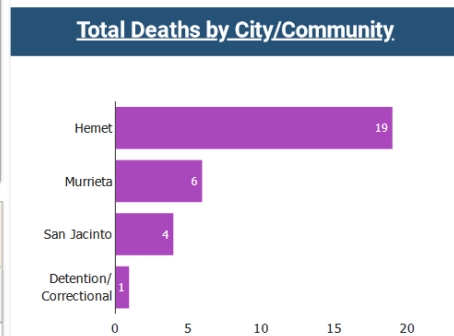
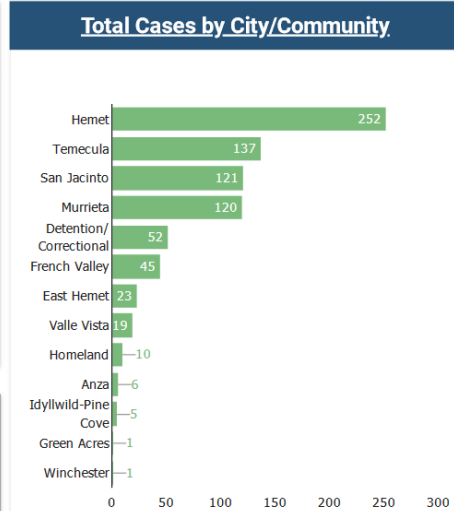
DISTRICT THREE - WEEKLY COVID-19 REPORT

TOTAL CASES*	NEW WEEKLY CASES	TOTAL DEATHS	NEW WEEKLY DEATHS	DOUBLING TIME
854	49	33	1	37.3 <small>(7-day average)</small>



COVID-19 Testing				
Total Tested	New Tests (Weekly)	Positivity Rate (Overall)	Positivity Rate (Weekly)	Testing per Capita
13,667	1,933	6.2%	3.6%	2.8%

*New Weekly Tests/Weekly Positivity Rates are based on previous week as tests may take 3-5 days to result.



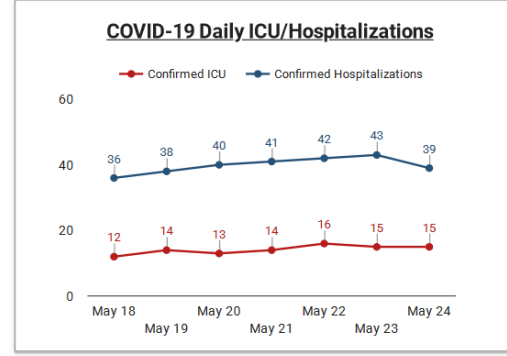
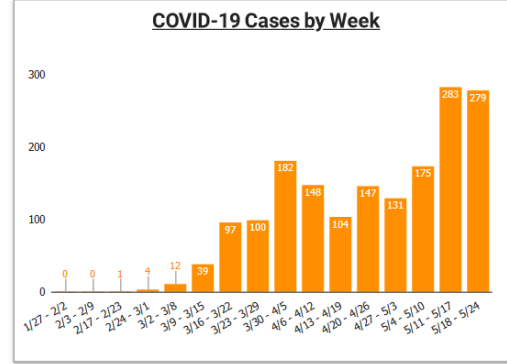
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May 18, 2020 - May 24, 2020

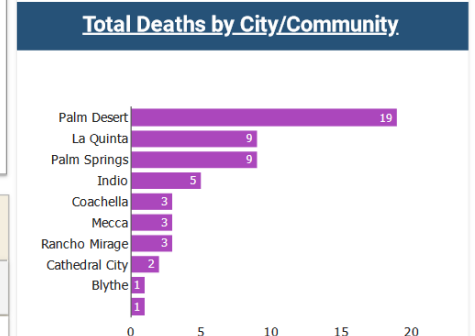
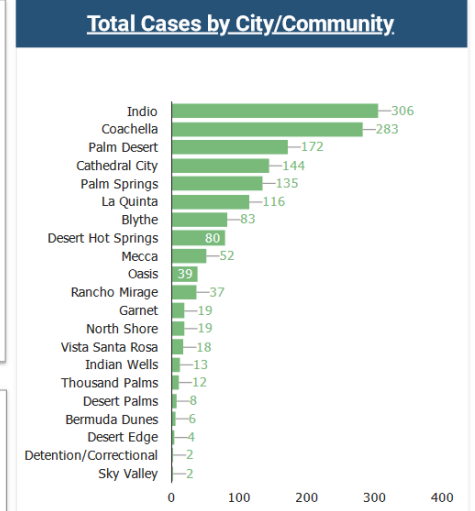
DISTRICT FOUR - WEEKLY COVID-19 REPORT

TOTAL CASES*	NEW WEEKLY CASES	TOTAL DEATHS	NEW WEEKLY DEATHS	DOUBLING TIME
1,702	279	56	5	26.6 <small>(7-day average)</small>



COVID-19 Testing				
Total Tested	New Tests (Weekly)	Positivity Rate (Overall)	Positivity Rate (Weekly)	Testing per Capita
28,254	3,709	5.9%	9.0%	6.2%

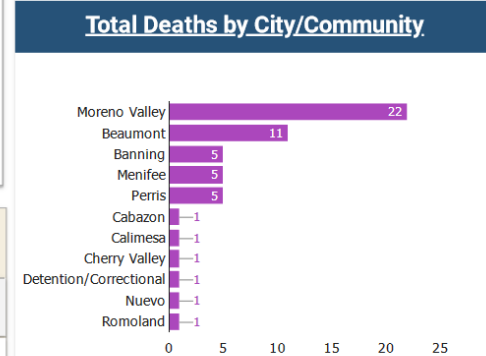
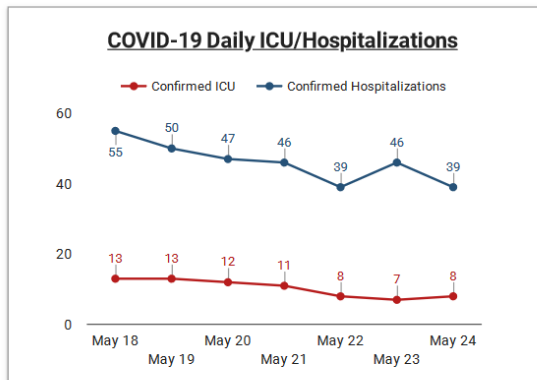
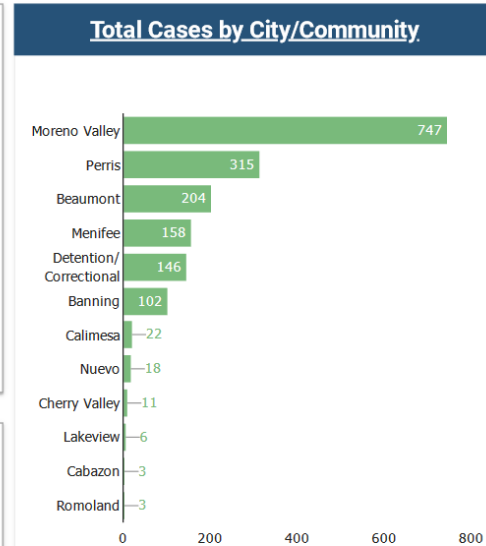
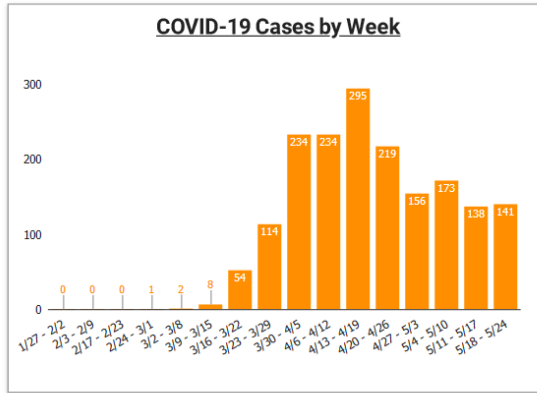
*New Weekly Tests/Weekly Positivity Rates are based on previous week as tests may take 3-5 days to result.



*Totals do not include cases with missing geographic locations
*Cities/Communities with populations less than 2,000 are not included
*Counts may change as dates/geographies are continuously being updated in the CalREDIE system

DISTRICT FIVE - WEEKLY COVID-19 REPORT

TOTAL CASES*	NEW WEEKLY CASES	TOTAL DEATHS	NEW WEEKLY DEATHS	DOUBLING TIME <small>(7-day average)</small>
1,769	141	56	5	34.7



COVID-19 Testing

Total Tested	New Tests (Weekly)	Positivity Rate (Overall)	Positivity Rate (Weekly)	Testing per Capita
17,395	2,553	10.1%	6.8%	3.5%

*New Weekly Tests/Weekly Positivity Rates are based on previous week as tests may take 3-5 days to result.

*Totals do not include cases with missing geographic locations
 *Cities/Communities with populations less than 2,000 are not included
 *Counts may change as dates/geographies are continuously being updated in the CalREDIE system

Weather

Prolonged inland heatwave through Thursday (locally Friday). Heat is not expected to have a significant impact along the coast.

Prolonged Heat Wave to Bring Near-Record Temperatures to the Lower Deserts	
High Confidence	High heat risk affecting the Lower Deserts this week
Forecast Details	<ul style="list-style-type: none">• What: Highs of 108-113 F, approximately 15 degrees above normal, and likely the hottest temperatures so far this year. Heat risk will be high, especially for vulnerable demographics and those spending time outdoors. An Excessive Heat Warning is in effect from Tuesday afternoon through Friday evening.• Where: The Lower Deserts.• When: Tuesday through Friday. Hottest Wednesday and Thursday.

Abnormally Hot in the High Desert This Week	
High Confidence	The hottest temperatures of year so far are expected for much of the High Desert.
Forecast Details	<ul style="list-style-type: none">• What: High temperatures between 98 and 105 F, approximately 15 degrees above normal. Temperatures will climb to their highest values so far this year, with moderate to high heat risk for vulnerable populations. An Excessive Heat Warning is in effect from Tuesday afternoon through Friday evening.• Where: The High Desert.• When: Tuesday through Friday. Hottest conditions expected Wednesday and Thursday.

Moderate Heat Risk for Inland Valleys This Week	
High Confidence	Well-above-normal temperatures affecting the valleys Monday through Thursday.
Forecast Details	<ul style="list-style-type: none">• What: Highs between 90 and 101 F (approximately 12 to 18 degrees above normal). Moderate heat risk for vulnerable populations.

- **Where:** Inland valleys, however hottest temperatures closest to 100 F will be primarily confined to the Inland Empire.
- **When:** Monday through Thursday, with hottest conditions Tuesday and Wednesday.


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

COVID-19 Weather Support

Issued:

1100 AM May 26, 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 May 26 - Jun 2 (24-hr)	Orange	SW San Bernardino	All Deserts	Western Riverside	San Diego
Tuesday	Warm inland	Hot	Very Hot	Hot	Warm inland
Wednesday	Warm inland	Hot	Very Hot	Hot	Warm inland
Thursday	Warm inland	Hot	Very Hot	Very Warm	Warm inland
Friday	Mild	Cooler	Hot Windy	Cooler	Mild
Saturday	Mild	Mild	Warm Breezy	Mild	Mild
Sunday	Mild	Mild	Warm Windy	Mild	Mild
Monday	Mild	NONE	Warm Breezy	NONE	Mild
Tuesday	Cooler	Cooler	Milder	Cooler	Cooler

Forecast Discussion

The **intense heat** across the deserts will reach **108 to 113F** today through **Thursday** due to an upper level ridge (warm air mass) over Southern California. Across the Inland Empire the warmest areas will be near 100F and 100- 105F for the High Deserts. These readings are 10 to 15F above average. The coast will remain cooler due to the marine layer and fog throughout the week. Temperatures will drop on Friday, west of the mountains, as **onshore winds increase** and an upper low system moves along the California coast. Temperatures will return to average levels for all areas but deserts remain warm.

Tropical Outlook – Atlantic

Situation: *(Advisory 5 as of 5:00 a.m. ET)*

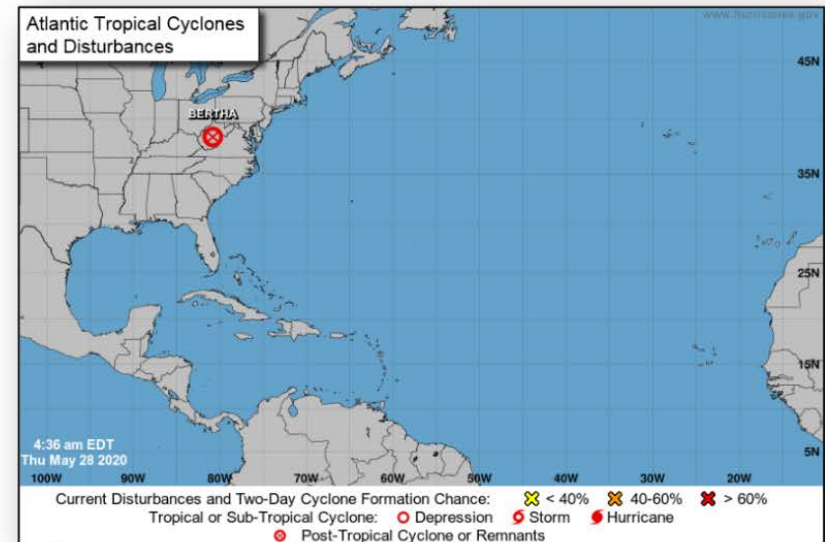
- Post-Tropical Cyclone Bertha is located 80 miles NNW of Roanoke, VA
- Moving N at 28 mph; maximum sustained winds 25 mph
- Bertha expected to weaken and dissipate by this evening

Possible Impacts:

- Rainfall accumulations up to 4 inches in southern PA with 1-2 inches possible for WV, OH, NY, SC, NC and VA; localized flash flooding possible

Response:

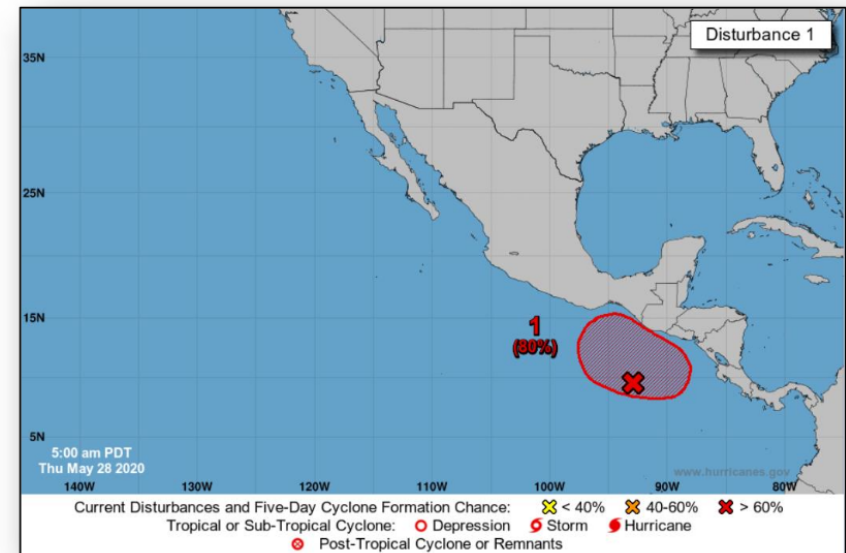
- NWC, Regions III, IV, and V continue to monitor
- No unmet needs or request for FEMA assistance



Tropical Outlook – Eastern Pacific

Disturbance 1 *(as of 5:00 a.m. ET)*

- Located a few hundred miles S of coasts of southern Mexico, Guatemala, and El Salvador
- Conditions appear conducive for gradual development of this system; a tropical depression could form late this week
- Expected to produce heavy rainfall over portions of Central America and southern Mexico
- Formation chance through 48 hours: Low (40%)
- Formation chance through 5 days: High (80%)



Hazards Outlook – May 30-June 3



FEMA

