

**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, April 6, 2021 As of 10:00 AM



COVID-19 by the Numbers

		30.0											
4/6/2021	Riverside	Imperial	Kern	Los Angeles*	Orango	San Bernardino	San	San Luis Obispo	Santa Barbara	Ventura	California	United States	Global
	Riverside	Шрена	Keili	LUS Aligeles	Orange	Bernarumo	Diego	Obispo	Baibaia	ventura	California	States	Global
Total Cases	295,426	27,283	106,480	1,222,479	251,310	291,727	271,654	20,606	33,358	79,820	3,346,022	10,748,784	131,487,572
New Cases	690	74	20	365	208	79	127	59	61	46	3,781	106,318	434,047
Total Cases Per Capita	11,970	14,236	11,483	11,918	7,784	13,156	8,060	7,389	7,309	9,360	8,338	3,256	1,698
New Cases Per Capita	27.96	38.61	2.16	3.56	6.44	3.56	3.77	21.16	13.37	5.39	9.42	32.21	5.60
Recovered	288,842	24,443	38,129	Not Reported	243,435	286,467	264,334	20,106	32,772	<u>78,546</u>	<u>1,951,215</u>	24,065,035	106,984,262
Total Deaths	4,389	715	1,291	23,276	4,772	4,128	3,583	256	440	986	59,348	236,704	2,857,702
New Deaths	27	0	5	1	4	2	0	0	0	0	76	1,132	6,640
Deaths Per Capita	177.83	373.08	139.23	226.92	147.81	186.16	106.31	91.80	96.41	115.63	147.89	71.71	36.90
% of State's Cases	8.83%	0.82%	3.18%	36.54%	7.51%	8.72%	8.12%	0.62%	1.00%	2.39%	31.13%	8.17%	
Currently in Hospitals	102	8	47	552	107	99	182	7	31	35	1,989		
Total Hospital Beds	3,166	234	1,096	19,021	5,770	3,545	6,441	460	603	1,108	64,818		
Currently in ICU	21	5	13	173	23	29	52	0	8	7	493		
ICU Beds Available	97	7	45	648	262	159	280	21	30	51	2,389		
Case Fatality Rate	1.49%	2.62%	1.21%	1.90%	1.90%	1.42%	1.32%	1.24%	1.32%	1.24%	1.77%	2.20%	2.17%
Population*	2,468,145	191,649	927,251	10,257,557	3,228,519	2,217,398	3,370,418	278,862	456,373	852,747	40,129,160	330,100,590	7,745,123,000
% of Population	6.15%	0.48%	2.31%	25.56%	8.05%	5.53%	8.40%	0.69%	1.14%	2.13%	1.01%	0.1388%	

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

The date for which case statistics and hospital data were reported. Hospital COVID data are self-reported through a portal managed by the California Hospital Association and pulled at 2pm. COVID case statistics are reported by local health departments to CalREDIE and are pulled at 2pm. Hospital data and case statistics are integrated by the California Department of Technology and made available through the Open Data Portal the following morning. CA Open Data Portal is at least 24 Hours behind although a backlog of new case reports at the State level has ostensibly been cleared, some County dashboards still contain notes that indicate data are missing. *California Demographics from State Database Blueprint Data Chart 12-15-20 & census.gov .

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

News
More detail on page 2

US Data
More detail on page 4

State Data
More detail on page 5

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.

Double mutant' coronavirus variant is found in California

- A possibly worrisome variant of the coronavirus first identified in India so new that it has no official name has been found in California by scientists at Stanford University.
- Nicknamed the "double mutant" variant by the BBC and others, the variant is sparking concern among some scientists because it contains not just one, but two worrisome mutations in its genetic composition that have been identified among other variants of concern being tracked by the U.S. Centers for Disease Control and Prevention.
- "We don't know how those two mutations behave when they're paired together," Dr. Benjamin Pinsky, director of the Clinical Virology Laboratory at Stanford, said in an interview Monday.
- The existence of the newly discovered variant was first disclosed by India's government on March 24, Pinsky said, after a surge of coronavirus cases was detected in the nation's second-most populous state, Maharashtra, whose largest city is Mumbai. The new variant is responsible for roughly 15% to 20% of new coronavirus cases there. A day later, on March 25, the Stanford lab identified the same variant in a coronavirus sample taken from a patient in the San Francisco Bay Area.
- "On the 25th, we actually got our sequence back and found that, 'Wow, this is actually the same variant that they're talking about," Pinsky said. "So this rapid spread across the globe is pretty impressive, and also a bit concerning."
 https://www.latimes.com/california/story/2021-04-06/double-mutant-coronavirus-variant-found-california

New COVID variants have changed the game, and vaccines will not be enough. We need global 'maximum suppression'

- At the end of 2020, there was a strong hope that high levels of vaccination would see humanity finally gain the upper hand over SARS-CoV-2, the virus that causes COVID-19. In an ideal scenario, the virus would then be contained at very low levels without further societal disruption or significant numbers of deaths.
- But since then, new "variants of concern" have emerged and spread worldwide, putting current pandemic control efforts, including vaccination, at risk of being derailed.
- Put simply, the game has changed, and a successful global rollout of current vaccines by itself is no longer a guarantee of victory.
- No one is truly safe from COVID-19 until everyone is safe. We are in a race against time to get global transmission rates low enough to prevent the emergence and spread of new variants. The danger is that variants will arise that can overcome the immunity conferred by vaccinations or prior infection

https://theconversation.com/new-covid-variants-have-changed-the-game-and-vaccines-will-not-be-enough-we-need-global-maximum-suppression-157870

REALTED

A dangerous Covid-19 variant has spread to all 50 US states. Experts worry it could send cases surging

• The highly contagious Covid-19 variant first identified in the UK has now been reported in every state in the US, and experts are concerned spreading variants could send cases surging

https://www.cnn.com/2021/04/06/health/us-coronavirus-tuesday/index.html

Why is Germany struggling to stop a third-wave COVID crisis?

 Authorities are being blamed for inflexible bureaucracy, a confused strategy over AstraZeneca, vaccine supply woes and inconsistent lockdown measures.

https://www.aliazeera.com/news/2021/4/6/whv-is-germany-struggling-to-stop-a-third-wave-covid-crisis

The U.S. is now averaging 3.1 million vaccine shots per day as Michigan and other states see outbreaks

- The U.S. administered an average of 3.1 million Covid-19 shots per day over the last seven days and hit a new record over the weekend with more than 4 million shots administered in a single day as vaccine manufacturing picks up pace and more mass vaccination sites open, White House senior advisor for Covid-19 Andy Slavitt told reporters Monday.
- "As of today, nearly 1 in 3 Americans and over 40% of adults have at least one shot and nearly 1 in 4 adults are now fully vaccinated." Slavitt said.
- He added that 75% of seniors have now received at least one shot, and more than half are fully vaccinated.
- More vaccination does were administered in March of 2021 than all other previously combined. https://www.cnbc.com/2021/04/05/covid-19-cases-deaths-and-vaccinations-daily-us-data-on-april-5.html

California plans to lift most Covid restrictions June 15, keep mask mandate

- California Governor Gavin Newsom said on Tuesday that the state will reopen its economy by June 15 provided that coronavirus vaccine and hospitalization cases remain stable.
- "With more than 20 million vaccines administered across the state, it is time to turn the page on our tier system and begin looking to fully reopen California's economy," Newsom said in a statement.
- "We can now begin planning for our lives post-pandemic. We will need to remain vigilant and continue the practices that got us here wearing masks and getting vaccinated but the light at the end of this tunnel has never been brighter," he added.
- Newsom's announcement comes a little more than a year after California, the nation's most populous state, shut down its
 economy due to the unfolding health pandemic.
 https://www.cnbc.com/2021/04/06/california-plans-to-lift-most-covid-restrictions-iune-15-keep-mask-mandate.html

Governor Newsom Outlines the State's Next Step in the COVID-19 Pandemic Recovery, Moving Beyond the Blueprint

- On June 15, California will fully open its economy if two criteria are met:
- If vaccine supply is sufficient for Californians 16 years and older who wish to be inoculated; and
- If hospitalization rates are stable and low https://www.gov.ca.gov/2021/04/06/governor-newsom-outlines-the-states-next-step-in-the-covid-19-pandemic-recovery-moving-beyond-the-blueprint/



United States COVID-19 Cases and Deaths by State

Reported to the CDC since January 21, 2020

TOTAL CASES 30,596,830

+62.878 New Cases

7-DAY CASE RATE PER 100,000

133.8

CASES IN LAST 7 DAYS

444,351

TOTAL DEATHS **554,420**

+353 New Deaths

CDC | Updated: Apr 6 2021 1:34PM

COVID-19 Vaccinations in the United States

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

Total Vaccine Doses

219,194,215

Administered

About these data

Delivered

168,592,075

Learn more about the distribution of vaccines.

People Vaccinated	At Least One Dose	Fully Vaccinated	
Total	108,301,234	63,016,976	
% of Total Population	32.6%	19%	
Population ≥ 18 Years of Age	107,609,937	62,885,968	
% of Population ≥ 18 Years of Age	41.7%	24.4%	
Population ≥ 65 Years of Age	41,537,908	30,976,740	
% of Population ≥ 65 Years of Age	75.9%	56.6%	
CDC Data as of: Apr 06 2021 6:00am ET Posted: Apr 6 2021 1:34PM ET			

COVID-19 Community Profile Report

https://beta.healthdata.gov/Health/COVID-19-Community-Profile-Report/gqxm-d9w9

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#https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/CovidDataAndTools.aspx

"Safer Economy Blueprint"

https://covid19.ca.gov/safer-economy

The transition from Blueprint

https://www.cdph.ca.gov/Programs/CID/DCDC/Pages/COVID-19/beyond_memo.aspx#

https://www.gov.ca.gov/2021/04/06/governor-newsom-outlines-the-states-next-step-in-the-covid-19-pandemic-recovery-moving-beyond-the-blueprint/

Statewide industry guidance to reduce risk

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

Safe Schools for All

https://schools.covid19.ca.gov/

Data models

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

Cal/OSHA

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

Vaccines

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

SEE THE NUMBERS

Tracking COVID-19

As of April 6, California has 3,583,830 confirmed cases of COVID-19, resulting in 58,541 deaths.

Cases Deaths Tests Vaccines Administered 3,583,830 Total **58,541** Total 55,377,325 Total 20,267,689 Total

Office of Governor

GAVIN NEWSOM

Press Releases, Executive Orders, Media Advisories,

Proclamations, and "On the Record" Column

https://www.gov.ca.gov/newsroom/

1,367 Today Today 100,015 Today

5.0 New cases per 100K ∨ 0.1 New deaths per 100K √ 1.6% Test positivity

Updated April 6, 2021 at 10:00 AM with data from April 5, 2021 State and County Data

NEW Tier system starting April 15th - The transition from Blueprint https://www.cdph.ca.gov/Programs/CID/DCDC/CDPH%20Document%20Library/COVID-19/Dimmer-Framework-September_2020.pdf https://www.gov.ca.gov/2021/04/06/governor-newsom-outlines-the-states-next-step-in-the-covid-19-pandemic-recovery-moving-beyond-the-blueprint/

Blueprint for a Safer Economy

Activity and Business Tiers April 2, 2021

SECTORS	Tier 1 Widespread (Case Rate >7 and Test Positivity >8%)	Tier 2 Substantial (Case Rate 4-7 and Test Positivity 5-8%)	Tier 3 Moderate (Case Rate 1-3.9 and Test Positivity 2-4.9%)	Tier 4 Minimal (Case Rate <1 and Test Positivity <2%)
Post 2 million doses administered in first Healthy Places Index quartile	CR >10	CR 4-10	CR 1-3.9	CR <1
Post 4 million doses administered in first Healthy Places Index quartile	CR >10	CR 6-10	CR 2-5.9	CR <2
Critical Infrastructure	Open with modifications	Open with modifications	Open with modifications	Open with modifications
Gatherings * - Social, informal gatherings - No defined guest list required - No testing or vaccination required	Current: Outdoor gatherings only with modifications • Max 3 households Effective April 15, 2021 Outdoor only • Max 3 households	Current: Indoor gatherings strongly discouraged, allowed with modifications • Max 3 households Effective April 15, 2021 Outdoor • Max 25 people Indoor • Indoor gatherings strongly discouraged, allowed with modifications (no food/drink except when following the standards in the guidance)	Current: Indoor gatherings strongly discouraged, allowed with modifications • Max 3 households Effective April 15, 2021 Outdoor • Max 50 people Indoor • Indoor gatherings strongly discouraged, allowed with modifications (no food/drink except when following the standards in the guidance)	Current: Indoor gatherings strongly discouraged, allowed with modifications • Max 3 households Effective April 15, 2021 Outdoor • Max 100 people Indoor • Indoor gatherings strongly discouraged, allowed with modifications (no food/drink except when following the standards in the guidance)

SECTORS	Tier 1	Tier 2	Tier 3	Tier 4
	Widespread	Substantial	Moderate	Minimal
	(Case Rate >7 and Test	(Case Rate 4-7 and Test	(Case Rate 1-3.9 and Test	(Case Rate <1 and Test
	Positivity >8%)	Positivity 5-8%)	Positivity 2-4.9%)	Positivity <2%)
Post 2 million doses	CR >10	CR 4-10	CR 1-3.9	CR <1
administered in first Healthy				
Places Index quartile				
Post 4 million doses	CR >10	CR 6-10	CR 2-5.9	CR <2
administered in first Healthy				
Places Index quartile				
		Max 25% capacity in	Max 25% capacity in	Max 50% capacity in
		settings where capacity	settings where capacity	settings where capacity
		limits exist and up to 3	limits exists or 25 people	limits exist or 50 people
		households or 10 people	or whichever is fewer	or whichever is fewer
Private Events **	Effective April 15, 2021			
(meetings/receptions/	Outdoor only	Outdoor	Outdoor	Outdoor
conferences)	Maximum 25 people	Maximum of 50 people	Maximum of 100 people	Maximum of 200 people
	If all guests are tested or			
Required mitigation	show proof of full			
measures:	vaccination: Max 100	vaccination: Max 200	vaccination: Max 300	vaccination: Max 400
- Purchased tickets or				
defined guest list		Indoor	Indoor	Indoor
- Seating chart/Assigned		If all guests are tested or	If all guests are tested or	
seating		show proof of full	show proof of full	show proof of full
- Testing and vaccination		vaccination: Max 100	vaccination: Max 150	vaccination: Max 200
can increase capacity		people	people	people
- No intermingling of				
multiple private events				

Post 2 million doses administered in first Healthy Places Index quartile Post 4 million doses	Tier 1 Widespread (Case Rate >7 and Test Positivity >8%) CR >10	Tier 2 Substantial (Case Rate 4-7 and Test Positivity 5-8%) CR 4-10	Tier 3 Moderate (Case Rate 1-3.9 and Test Positivity 2-4.9%) CR 1-3.9 CR 2-5.9	Tier 4 Minimal (Case Rate <1 and Test Positivity <2%) CR <1
administered in first Healthy Places Index quartile	CN PIO	CK 0-10	CR 2-5.5	CN 42
Indoor Seated Live Events and Performances **	Closed		Effective April 15, 2021	Effective April 15, 2021
		 In-state visitors only, check for current <u>CDPH</u> <u>Travel Advisory</u> in effect Weekly worker testing program All tickets delivered digital, advanced purchase only Pre-designated eating area (no eating/drinking allowed in seats) – 6 feet of distance. Suites 25% capacity, max three households. 	 In-state visitors only, check for current <u>CDPH</u> <u>Travel Advisory</u> in effect Weekly worker testing program All tickets delivered digital, advanced purchase only 	advanced purchase only

SECTORS	Tier 1	Tier 2	Tier 3	Tier 4
	Widespread	Substantial	Moderate	Minimal
	(Case Rate >7 and Test	(Case Rate 4-7 and Test	(Case Rate 1-3.9 and Test	(Case Rate <1 and Test
	Positivity >8%)	Positivity 5-8%)	Positivity 2-4.9%)	Positivity <2%)
Post 2 million doses administered in first Healthy Places Index quartile	CR >10	CR 4-10	CR 1-3.9	CR <1
Post 4 million doses administered in first Healthy Places Index quartile	CR >10	CR 6-10	CR 2-5.9	CR <2
		Venues: 1,501 and above 20% if all guests are tested or show proof of full vaccination		Venues: 1,501 and above 10% capacity or 2000, whatever is fewer; with modifications, and no eating/drinking 50% if all guests are tested or show proof of full vaccination
Limited Services	Open with modifications	Open with modifications	Open with modifications	Open with modifications
Outdoor Playgrounds & Outdoor Recreational Facilities	Open with modifications	Open with modifications	Open with modifications	Open with modifications
Hair Salons & Barbershops	Open indoors with modifications	Open indoors with modifications	Open indoors with modifications	Open indoors with modifications
All Retail (including critical infrastructure, except standalone grocers)	Open indoors with modifications • Max 25% capacity	Open indoors with modifications • Max 50% capacity	Open indoors with modifications	Open indoors with modifications

SECTORS	Tier 1 Widespread	Tier 2 Substantial	Tier 3 Moderate	Tier 4 Minimal
	(Case Rate >7 and Test Positivity >8%)	(Case Rate 4-7 and Test Positivity 5-8%)	(Case Rate 1-3.9 and Test Positivity 2-4.9%)	(Case Rate <1 and Test Positivity <2%)
Post 2 million doses administered in first Healthy Places Index quartile	CR >10	CR 4-10	CR 1-3.9	CR <1
Post 4 million doses administered in first Healthy Places Index quartile	CR >10	CR 6-10	CR 2-5.9	CR <2
Shopping Centers (Malls, Destination Centers, Swap Meets)	Open indoors with modifications • Max 25% capacity • Closed common areas • Closed food courts	Open indoors with modifications • Max 50% capacity • Closed common areas • Reduced capacity food courts (see restaurants)	Open indoors with modifications Closed common areas Reduced capacity food courts (see restaurants)	Open indoors with modifications Reduced capacity food courts (see restaurants)
Personal Care Services	Open indoors with modifications	Open indoors with modifications	Open indoors with modifications	Open indoors with modifications
Museums, Zoos, and Aquariums	Outdoor only with modifications	Open indoors with modifications Indoor activities max 25% capacity	Open indoors with modifications Indoor activities max 50% capacity	Open indoors with modifications
Places of Worship	Outdoor encouraged Indoor strongly discouraged, allowed with modifications Max 25% capacity	Open indoors with modifications • Max 25% capacity	Open indoors with modifications • Max 50% capacity	Open indoors with modifications • Max 50% capacity
Movie Theaters	Outdoor only with modifications	Open indoors with modifications • Max 25% capacity or 100 people, whichever is fewer	Open indoors with modifications • Max 50% capacity or 200 people, whichever is fewer	Open indoors with modifications • Max 50% capacity

SECTORS	Tier 1	Tier 2	Tier 3	Tier 4
	Widespread	Substantial	Moderate	Minimal
	(Case Rate >7 and Test	(Case Rate 4-7 and Test	(Case Rate 1-3.9 and Test	(Case Rate <1 and Test
	Positivity >8%)	Positivity 5-8%)	Positivity 2-4.9%)	Positivity <2%)
Post 2 million doses	CR >10	CR 4-10	CR 1-3.9	CR <1
administered in first Healthy				
Places Index quartile Post 4 million doses	CD : 40	00.540	60.05.0	00.40
administered in first Healthy	CR >10	CR 6-10	CR 2-5.9	CR <2
Places Index quartile				
Hotels and Lodging	Open with modifications	Open with modifications	Open with modifications	Open with modifications
		+Fitness centers (+10%)	+Fitness centers (+25%)	+Fitness Centers (50%)
			+Indoor pools	+Spa facilities etc.
Gyms and Fitness Centers	Outdoor only with	Open indoors with	·	Open indoors with
Gyms and Fitness Centers	modifications	modifications	Open indoors with modifications	modifications
	modifications			
		Max 10% capacity	Max 25% capacity	Max 50% capacity
		+Climbing walls	+Indoor pools	+Saunas
				+Steam rooms
Restaurants	Outdoor only with	Open indoors with	Open indoors with	Open indoors with
	modifications	modifications	modifications	modifications
		Max 25% capacity or	Max 50% capacity or	Max 50% capacity
		100 people, whichever	200 people, whichever	
		is fewer	is fewer	
Wineries, Breweries and	Outdoor only with	Outdoor only with	Open indoors with	Open indoors with
Distilleries	modifications	modifications	modifications	modifications
	 Reservations 	Reservations	 Max 25% capacity indoors, 	Max 50% capacity or 200
	 90-minute time limit 	90-minute time limit	or 100 people, whichever	people indoors, whichever
	 Seating/tables only 	Seating/tables only	is fewer	is fewer
	Limited hours (service for			
	on-site consumption	on-site consumption		
	closed by 8 pm)	closed by 8 pm)		
	, , , , , ,	, , , , , , , ,		

SECTORS Post 2 million doses	Tier 1 Widespread (Case Rate >7 and Test Positivity >8%) CR >10	Tier 2 Substantial (Case Rate 4-7 and Test Positivity 5-8%) CR 4-10	Tier 3 Moderate (Case Rate 1-3.9 and Test Positivity 2-4.9%) CR 1-3.9	Tier 4 Minimal (Case Rate <1 and Test Positivity <2%) CR <1
administered in first Healthy Places Index quartile Post 4 million doses administered in first Healthy Places Index quartile	CR >10	CR 6-10	CR 2-5.9	CR <2
Bars (where no meal provided; follow restaurant guidance where meal is provided)	Closed	Closed	Open outdoors with modifications	Open indoors with modifications • Max 25% capacity indoors, or 100 people, whichever is fewer
Family Entertainment Centers ***	Outdoor only with modifications	Outdoor only with modifications	Indoor Max 25% capacity 50% if all guests are tested or show proof of full vaccination With modifications 100% masking except for food and beverage service Food/beverage consumption must be restricted to designated areas separated from activity area Service of alcohol without meals must follow bar guidance (outdoor only)	or show proof of full vaccination With modifications • 100% masking except for food and beverage service • Food/beverage consumption must be restricted to designated areas separated from activity area

SECTORS	Tier 1 Widespread (Case Rate >7 and Test Positivity >8%)	Tier 2 Substantial (Case Rate 4-7 and Test Positivity 5-8%)	Tier 3 Moderate (Case Rate 1-3.9 and Test Positivity 2-4.9%)	Tier 4 Minimal (Case Rate <1 and Test Positivity <2%)
Post 2 million doses administered in first Healthy Places Index quartile	CR >10	CR 4-10	CR 1-3.9	CR <1
Post 4 million doses administered in first Healthy Places Index quartile	CR >10	CR 6-10	CR 2-5.9	CR <2
Cardrooms, Satellite Wagering	Outdoor only with modifications	Outdoor only with modifications	Open indoors with modifications • Max 25% capacity	Open indoors with modifications • Max 50% capacity
Offices	Remote	Remote	Open indoors with modifications • Encourage telework	Open indoors with modifications • Encourage telework
Outdoor Live Events with Assigned Seats and Controlled Mixing (e.g., sports and live performances)	100 people or fewer Regional visitors (120 miles) Advanced reservations only No concessions or concourse sales	Max 20%, includes suites with 25% occupancy per suite and suites no more than 3 households Weekly worker testing program In-state visitors only, check for current CDPH Travel Advisory in effect Advanced reservations only Primarily in-seat concessions (no concourse sales)	Max 33%, includes suites with 25% occupancy per suite Weekly worker testing program In-state visitors only, check for current CDPH Travel Advisory in effect Primarily in-seat concessions (no concourse sales) Max 67% if all guests are tested or show proof of full vaccination	Max 67%, includes suites with 25% occupancy per suite In-state visitors only, check for current CDPH Travel Advisory in effect Primarily in-seat concessions (no concourse sales)

Post 2 million doses administered in first Healthy Places Index quartile Post 4 million doses administered in first Healthy Places Index quartile	Tier 1 Widespread (Case Rate >7 and Test Positivity >8%) CR >10	Tier 2 Substantial (Case Rate 4-7 and Test Positivity 5-8%) CR 4-10	Tier 3 Moderate (Case Rate 1-3.9 and Test Positivity 2-4.9%) CR 1-3.9	Tier 4 Minimal (Case Rate <1 and Test Positivity <2%) CR <1 CR <2
Amusement Parks/ Fairs ****	Closed	Max 15% Small Groups - Max 10 people or 3 household groups with no intergroup mixing Indoor capacity max 15% with time restrictions No indoor dining Weekly worker testing program In-state visitors only, check for current CDPH Travel Advisory in effect Online ticket purchases only	Max 25% Indoor capacity max 25% with time restrictions Weekly worker testing program With other modifications In-state visitors only, check for current CDPH Travel Advisory in effect	Max 35% Indoor capacity max 25% with time restrictions Weekly worker testing program With other modifications In-state visitors only, check for current CDPH Travel Advisory in effect
Overnight Sleepaway Camps *****	Closed	Effective June 1, 2021: Open with modifications	Effective June 1, 2021: Open with modifications	Effective June 1, 2021: Open with modifications

Updated on April 2, 2021:

Updated on March 11, 2021:

******Regardless of trigger being met, these activities (overnight sleepaway camps) cannot begin any sooner than June 1, 2021.

^{*}Updated Gatherings effective April 15, 2021

^{**}Added private events and indoor seated live events and performances effective April 15, 2021

^{***}Updated Family Entertainment Centers

^{****}Added Fairs to Amusement Parks

