



CITY OF MANHATTAN BEACH

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COVID-19 CASE COUNT

MAY 3, 2021

The City of Manhattan Beach remains committed to providing the community with critical information and updates on the COVID-19 pandemic. The COVID-19 Situation Reports are published twice-a-week on Tuesdays and Thursdays and supplements the Situation Reports with coronavirus case counts (latest numbers) on Mondays, Wednesdays, and Fridays to keep the community informed.

LATEST NUMBERS ON COVID-19

AREA	CONFIRMED CASES (CHANGE)	DEATHS (CHANGE)
United States ¹	32,228,003 (+32,452)	574,220 (+423)
California ²	3,643,992 (+1,512)	60,763 (+15)
Los Angeles County ³	1,233,985 (+255)	23,914 (0)
Manhattan Beach ⁴	1,357 (+1)	18 (0)

The change reflects daily increases, not increases from the prior situation report.

COVID-19 WEEKLY UPDATE	MANHATTAN BEACH		LOS ANGELES	
	NEW CASES	NEW DEATHS	NEW CASES	NEW DEATHS
April 26 – May 2	6	0	2,240	142
April 19 – April 25	18	0	2,915	170
April 12 – April 18	10	0	3,201	146
April 5 – April 11	35	0	3,682	202
March 29 – April 4	14	0	3,889	198
March 22 – March 28	10	0	4,047	280

View daily cases in an infographic via the [Manhattan Beach COVID-19 Dashboard](#). View Beach Cities Case Information via [Beach Cities Health District COVID-19 by the Numbers](#).

LOS ANGELES COUNTY TESTING RESULTS		
TOTAL NUMBER OF INDIVIDUALS TESTED ⁵	% TESTING POSITIVE	DAILY POSITIVITY RATE ⁶ A 7-DAY DAILY ROLLING AVERAGE TESTS BY DATE
6,520,000	18%	0.7%

¹ Source: May 2, 2021, <https://covid.cdc.gov/covid-data-tracker>

² Source: May 2, 2021, <https://update.covid19.ca.gov/>

³ Source: May 3 2021, <http://publichealth.lacounty.gov/media/Coronavirus/>

⁴ Source: May 3, 2021, <http://publichealth.lacounty.gov/media/Coronavirus/locations.htm>

⁵ Source: May 3, 2021, <http://publichealth.lacounty.gov/media/Coronavirus/>

⁶ Source: May 3, 2021, http://dashboard.publichealth.lacounty.gov/covid19_surveillance_dashboard/ Daily Positivity Rate reflects the seven day averages for the day of report plus the prior 6 days.

LOS ANGELES COUNTY HOSPITALIZATIONS		
EVER	CURRENT	% IN ICU
83,653	390	23%

COVID-19 VACCINATIONS				
AREA	DATA THROUGH	PARTIALLY VACCINATED	FULLY VACCINATED	VACCINATIONS ADMINISTERED
California ⁷	5/2/2021	6,170,953* (+273,895)	12,859,120* (+407,722)	30,501,711 (+655,232)
Los Angeles County ⁸	4/28/2021	4,988,031* (+502,094)	3,045,115* (+103,544)	8,000,000 ⁹ (+137,107)
Manhattan Beach ¹⁰	4/28/2021	21,598* (+1,239)	Data Not Available	Data Not Available

* Los Angeles County and Manhattan Beach vaccination progress are not updated regularly on the source websites; the table reflects data currently available. Additionally, data may be revised according to the sources indicated within the report. View the State's vaccination progress via the [California COVID-19: Vaccine Dashboard](#). View vaccinations in the [United States](#).

L.A. COUNTY DATA AND TIER ASSIGNMENT OVER TIME ¹¹					
REPORTING DATE	COUNTY RISK LEVEL	CASES PER 100K	ADJUSTED CASE RATE	POSITIVITY RATE	HEALTH EQUITY METRIC
Current	Moderate	3.6	1.9	0.9%	1.0%
4/20	Moderate	4.0	2.7	1.2%	1.4%
4/13	Moderate	3.9	3.2	1.5%	1.9%
4/6	Moderate	3.9	3.1	1.4%	1.9%
3/30	Moderate	3.8	3.1	1.5%	2.1%
3/23	Substantial	4.8	3.7	1.8%	2.5%
3/16	Substantial	5.5	4.1	2.0%	2.8%
3/12	Substantial	Tier Change:	Met Vaccine	Equity Metric	Goal
3/9	Widespread	6.9	5.2	2.5%	3.6%
3/2	Widespread	9.7	7.2	3.5%	5.1%
2/23	Widespread	16.5	12.3	5.1%	7.5%

The State updated tier assignments on March 30, under its Blueprint for a Safer Economy – the criteria used to loosen and tighten regulations on activities. The County met the threshold to move from Tier Two (Red) Status, a "Substantial" risk level where some non-essential indoor business operations are closed, to Tier Three (Orange) Status. In this "Moderate" risk level, some indoor business operations can open with modifications. According to the State's website, L.A.

⁷ Source: May 3, 2021, [Vaccines - Coronavirus COVID-19 Response \(ca.gov\)](#)

⁸ Source: May 3, 2021, <http://publichealth.lacounty.gov/media/Coronavirus/vaccine/vaccine-dashboard.htm>

⁹ Source: May 3, 2021, [Vaccines - Coronavirus COVID-19 Response \(ca.gov\)](#)

¹⁰ Source: May 3, 2021, [COVID-19 Locations & Demographics - LA County Department of Public Health](#)

¹¹ Source: May 3, 2021, <https://covid19.ca.gov/safer-economy/>

County continues to improve its standing reflecting 3.8 new COVID-19 cases per day (per 100K), decreasing from 4.8, with an adjusted case rate for tier assignment equaling 3.1. The County's overall test positivity rate dropped from 1.8% to 1.5%. The health equity metric also reduced from 2.5% to 2.1%. A revised Los Angeles County Health Officer Order will go into effect on Monday, April 5 at 12:01 AM to reflect newly permitted activities. This allows the County to follow the State guidelines and wait until three weeks are completed in the Red Tier to ensure that case numbers do not rise this third week since the County's earlier reopenings. Meanwhile, visit covid19.ca.gov/safer-economy to find the status of activities in each risk level and guidance for each business/service.

BLUEPRINT FOR A SAFER ECONOMY (Now that California has 2 Million People Vaccinated, to move forward toward more reopening, the Case Rate, Test Positivity, and Health Equity Metric thresholds must be met.)			
WIDESPREAD (TIER ONE) PURPLE Many non-essential indoor business operations are closed	SUBSTANTIAL (TIER TWO) RED Some non-essential indoor business operations are closed	MODERATE (TIER THREE) ORANGE Some indoor business operations are open with modifications	MINIMAL (TIER FOUR) YELLOW Most indoor business operations are open with modifications
More than 10.0 daily new cases (per 100k)	4.0 – 10.0 daily new cases (per 100k)	1.0 – 3.9 daily new cases (per 100k)	Less than 1.0 daily new case (per 100k)
More than 8.0% test positivity for entire County	5.0 – 8.0% test positivity for entire County	2.0 – 4.9% test positivity for entire County	Less than 2.0% test positivity for entire County
	Less than 8.1% positive tests for health equity quartile	Less than 5.3% positive tests for health equity quartile	Less than 2.2% positive tests for health equity quartile