

CITY OF MANHATTAN BEACH 1400 Highland Avenue, Manhattan Beach, CA 90266

JESSICA VINCENT, COMMUNICATIONS AND CIVIC ENGAGEMENT MANAGER www.manhattanbeach.gov • jvincent@manhattanbeach.gov • (310) 802-5000

COVID-19 CASE COUNT NOVEMBER 15, 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 once-a-week on Thursdays and are supplemented with coronavirus Case Counts (latest numbers) on Mondays, Tuesdays, Wednesdays, and Fridays to keep the community informed. In an effort to find a balanced approach to disseminating COVID-19 updates to the community, staff is reviewing the analytics, email comments and general feedback about the frequency and email lists for news on the Coronavirus.

LATEST NUMBERS ON COVID-19

AREA	CONFIRMED CASES	DEATHS	
	(CHANGE)	(CHANGE)	
United States ¹	46,993,724 (+25,919)	760,266 (+133)	
California ²	4,740,002 (+8,410)	72,570 (+134)	
Los Angeles County ³	1,512,147 (+824)	26,872 (+10)	
Manhattan Beach⁴	2,170 (+5)	19 (0)	

The change reflects daily increases, not increases from the prior situation report. The case numbers and deaths reported today may reflect delays in weekend and holiday reporting.

COVID-19	MANHATTAN BEACH		Los Angeles	
WEEKLY UPDATE	New Cases	NEW DEATHS	New Cases	NEW DEATHS
November 8 – November 14	28	0	8,648	112
November 1 – November 7	24	0	9,506	113
October 25 – October 31	18	0	6,695	81
October 18 – October 24	30	0	7,523	128
October 11 – October 17	13	0	6,964	104
October 4 – October 11	22	0	7,973	164
September 27 – October 3	31	1	9,048	143
September 20 – September 26	24	0	10,231	186

View daily cases in an infographic via the <u>Manhattan Beach COVID-19 Dashboard</u>. View Beach Cities Case Information via <u>Beach Cities Health District COVID-19 by the Numbers</u>. Please note on Saturday September 11, and Sunday, September 12, Public Health made improvements to the data processing system which ,resulted in no new data being reported on these days.

¹ Source: November 14, 2021, https://covid.cdc.gov/covid-data-tracker

² Source: November 14, 2021, https://update.covid19.ca.gov/

³ Source: November 15, 2021, http://publichealth.lacounty.gov/media/Coronavirus/

⁴ Source: November 15, 2021, http://publichealth.lacounty.gov/media/Coronavirus/locations.htm

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	
9,260,000	15%	1.0%	

LOS ANGELES COUNTY HOSPITALIZATIONS			
EVER	Current	% IN ICU	
107,355	600	25%	

COVID-19 VACCINATIONS				
AREA	DATA	PARTIALLY	FULLY	VACCINATIONS
	THROUGH	VACCINATED	VACCINATED	ADMINISTERED
California ⁷	11/14/2021	2,952,281	25,140,037	55,686,401
		(+86,190)	(+81,305)	(+555,903)
Los Angeles County ⁸	11/7/2021	7,136,135	6,419,840	13,641,667 ⁹
-		(+19,256)	(+22,898)	(+106,678)
Manhattan Beach ¹⁰	11/7/2021	28,294*	Data Not Available	Data Not Available
		(+117)		

Changes are being implemented in the California Immunization Registray (CAIR). Data on doses administered and people vaccinated may fluctuate. Los Angeles County and Manhattan Beach vaccination progress are not updated regularly on the source websites; the table reflects data currently available. View the State's vaccination progress via the California COVID-19: Vaccine Dashboard. View vaccinations in the United States.

⁵Source: November 15, 2021, http://publichealth.lacounty.gov/media/Coronavirus/

⁶Source: November 15, 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.

⁷ Source: November 15, 2021, <u>Vaccines - Coronavirus COVID-19 Response (ca.gov)</u>

⁸ Source: November 15, 2021, http://publichealth.lacounty.gov/media/Coronavirus/vaccine/vaccine-dashboard.htm

⁹ Source: November 15, 2021, <u>Vaccines - Coronavirus COVID-19 Response (ca.gov)</u>

¹⁰ Source: November 15, 2021, <u>COVID-19 Locations & Demographics - LA County Department of Public Health</u>