

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 Situation Report

FEBRUARY 3, 2022

CURRENT INITIATIVES AND UPDATES

- COVID-19 "PICK-UP TESTING KIT" PROGRAM EXPANDED TO 14 NEW SITES AT LA COUNTY LIBRARIES L.A. County Department of Health Services has expanded its "Pick-up Testing Kit" program with an additional 7,000 free COVID-19 testing kits available daily via 14 new county library sites in Los Angeles County. The "Pick-Up Testing Kit" program allows residents to pick up a PCR test kit, perform the test and return the completed test for processing. These test kits are not the rapid antigen tests. Residents will be notified of their test results within 24-48 hours. "Pick-Up Testing Kits" will be available without an appointment and until daily supplies are exhausted at designated locations. The new expansion brings the pick-up testing locations to nearly 30 sites across LA County. For a full listing of the new and existing Pick-Up testing locations visit: Pick-Up Testing Kit Program.
- MANHATTAN BEACH CASES DECLINE L.A. County has indicated we have likely passed the peak of Omicron transmission, as hospitalizations continue to decline. Locally, here in Manhattan Beach, it's looking like the latest wave is coming to an end, as daily cases continue to decrease. During the week of January 24 through January 30, there were 218 cases, which was 42 less than the previous week. For more information on the latest Manhattan Beach COVID-19 curve, please visit Manhattan Beach Dashboard.
- COVID-19 IS THE LEADING CAUSE OF DEATH ACROSS L.A. COUNTY WITH OLDER AND UNVACCINATED RESIDENTS STILL AT RISK OF SEVERE ILLNESS More L.A. County residents passed away from COVID-19 between March 1, 2020 and December 31, 2021, than those who passed away from coronary heart diseases (21,513), which is historically the leading cause of death across the county. Over the same 22 months, there were 3,422 pneumonia and influenza deaths recorded, a far lower number of deaths when compared to COVID-19 deaths. For the month of December, there were 396 deaths from COVID-19 compared to 163 deaths from pneumonia or influenza based on death certificate data. Unfortunately, despite the availability of vaccines and the dominance of Omicron, which generally causes less severe disease than prior variants, COVID-19 deaths continue to far outstrip deaths due to other respiratory illness. As the

latest surge continues to subside, older and unvaccinated residents continue being the most at risk of ending up in the intensive care unit (ICU) or even dying. The seven-day average COVID-19 ICU census dipped only slightly from 760 to 740 as of February I, representing a 3% decline from the week prior. Meanwhile, among all COVID-positive hospitalized patients, 20% required ICU level care compared to 17% for the week prior, and 14% required ventilation compared to 12% the week prior.

Among COVID-19 residents admitted to the ICU, those 65 and older made up the majority at 53%; ages 50-64 were 27%; ages 30-49 were 13%; ages 18-29 were 4%; and those under 18 were 2%. Additionally, vaccination status plays a key role in determining risk of critical illness and death. For the period ending January 22, residents who were fully vaccinated and had a booster were about 31 times less likely to need care in an ICU than those who were not vaccinated. Fully vaccinated individuals who did not have a booster dose were about 8 times less likely to be admitted to an ICU than unvaccinated individuals. Data also showed that COVID-19 continues to disproportionately affect certain residents. From December 17, 2021, through January 15, 2022, unvaccinated residents ages 50-64 were over 15 times more likely to die from COVID-19 than the same age group who were fully vaccinated. Unvaccinated residents 65 and older were 24 times more likely to die from COVID-19 than those fully vaccinated.

TO KEEP WORKPLACES AND SCHOOLS OPEN, RESIDENTS AND WORKERS ARE ASKED TO:

- Adhere to masking requirements when indoors or at crowded outdoor spaces, regardless of vaccination status.
- o Remain home when sick, isolate if positive and quarantine when in close contact.
- Residents are legally required to be isolated if they have a positive COVID-19 test result and are vaccinated. Close contacts with symptoms and unvaccinated close contacts need to be quarantined.
- For updated isolation and quarantine guidance, please visit www.publichealth.lacounty.gov.
- L.A. COUNTY DAILY BRIEFING STATISTICS ON COVID-19 L.A. Public Health confirmed 96 additional deaths and 11,548 new cases of COVID-19. Of the 96 new deaths reported today, four people were between the ages of 30 and 49, 13 were between the ages of 50 and 64, 35 were between the ages of 65-79, and 41 were over the age of 80 years old. Of the 96 newly reported deaths, 84 had underlying conditions. Today's positivity rate is 7.9%. There are 3,398 people with COVID-19 currently hospitalized. Testing results are available for more than 11,107,900 individuals, with 22% of people testing positive. To view Statewide case statistics and demographics, including positive cases, deaths, and testing results, visit COVID-19 California Case Statistics.

LATEST NUMBERS ON COVID-19

AREA	CONFIRMED CASES	DEATHS	
	(CHANGE)	(CHANGE)	
United States ¹	75,302,383 (+287,114)	888,784 (+3,916)	
California ²	7,969,398 (+28,080)	79,802 (+181)	
Los Angeles County ³	2,695,076 (+11, <mark>548</mark>)	29,195 (+96)	
Manhattan Beach ⁴	4,607 (+19)	24 (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
January 24 – January 30	218	1	153,822	453
January 17 – January 23	260	3	235,595	425
January 10 - January 16	485	0	290,120	279
January 3 – January 9	511	1	255,772*	146
December 27 – January 2	463	0	125,450	96
December 20 – December 26	272	0	52,261	106
December 13 – December 19	69	0	16,988	122
December 6 - December 12	25	0	10,752	91
November 29 – December 5	26	0	10,971	113
November 22 - November 28	14	0	8,741	291

View daily cases in an infographic via the Manhattan Beach COVID-19 Dashboard.

COVID-19 VACCINATIONS				
AREA	DATA THROUGH	PARTIALLY VACCINATED	FULLY VACCINATED	VACCINATIONS ADMINISTERED
California ⁵	2/2/2022	3,328,681 (+19,831)	27,614,961 (+22,614)	69,811,754 (+103,719)
Los Angeles County ⁶	1/30/2022	7,927,347 (+15,842)	7,089,003 (+18,084)	17,401,406 (+86,133)
Manhattan Beach ⁷	1/30/2022	31,621 (+10)	28,927 (+31)	Data Not Available
Manhattan Beach Unified School District ⁸	1/30/2022	Ages 5-11: 1,962 <mark>(+9)</mark>	Ages 5-11: 1,722 (+4 <mark>7)</mark>	Data Not Available

¹ Source: February 1, 2022, https://covid.cdc.gov/covid-data-tracker

² Source: February 2, 2022, https://update.covidl9.ca.gov/

³ Source: February 3, 2022, http://publichealth.lacounty.gov/media/Coronavirus/

⁴ Source: February 3, 2022, http://publichealth.lacounty.gov/media/Coronavirus/locations.htm

⁵ Source: February 3, 2022, https://covidl9.ca.gov/vaccination-progress-data/

⁶ Source: February 3, 2022, http://publichealth.lacounty.gov/media/Coronavirus/vaccine/vaccine-dashboard.htm

⁷ Source: February 3, 2022, http://publichealth.lacounty.gov/media/Coronavirus/vaccine/vaccine-dashboard.htm

⁸ Source: February 3, 2022, http://publichealth.lacounty.gov/media/Coronavirus/vaccine/vaccine-dashboard.htm

COVID-19 VACCINATIONS				
		Ages 12-18:	Ages 12-18:	
		3,594 (+8)	3,356 (+3)	

Changes are being implemented in the California Immunization Registry (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 <u>California COVID-19: Vaccine Dashboard</u>. View vaccinations in the <u>United States</u>.

LOS ANGELES COUNTY HOSPITALIZATIONS			
EVER	CURRENT	% IN ICU	
126,765	3,398	20%	