Past Week Status

	Th 4/28	W 4/27	Tu 4/26	M 4/25	Su 4/24	Sa 4/23	F 4/22
Daily new cases	2,335	1,686	1,583	1,069*	1,593*	2,028	2,056
Daily deaths	8	10	4	2*	4*	10	12
Daily hospitalizations of confirmed cases	249	235	232	230	218	209	219
Daily positivity rate [^] (7-day avg)	1.8%	1.6%	1.6%	1.6%	1.6%	1.5%	1.5%
Daily case rate (7-day avg)	17	17	16	15	15	14	13

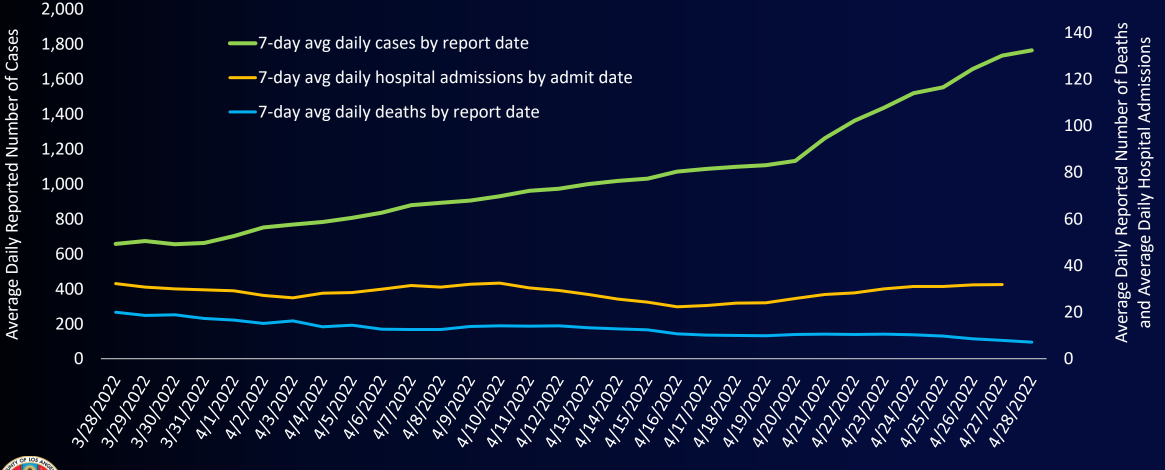


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*Number reflects an undercount due to a lag from weekend reporting. ^ Daily positivity rates do not include data from Long Beach and Pasadena

7-Day Average Daily COVID-19 Cases and Deaths by Report Date* and Daily Hospital Admissions by Admit Date March 28, 2022 – April 28, 2022





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*Case and death values include data from Long Beach and Pasadena.

CDC COVID-19 Community Levels

New Cases (per 100,000 people in last 7 days)	Indicators	Low	Medium	High	LA County Current Values <u>New Cases:</u> 126/100,000 (as of 4/28/22)
Fewer than 200	New COVID-19 admissions per 100,000 population (7-day total)	<10.0	10.0-19.9	≥20.0	2.3
	Proportion of staffed inpatient beds occupied by COVID-19 patients (7-day average)	<10.0%	10.0-14.9%	≥15.0%	1.3%
200 or more	New COVID-19 admissions per 100,000 population (7-day total)	NA	<10.0	≥10.0	N/A
	Proportion of staffed inpatient beds occupied by COVID-19 patients (7-day average)	NA	<10.0%	≥10.0%	N/A

The COVID-19 community level is determined by the higher of the inpatient beds and new admissions indicators, based on the current level of new cases per 100,000 population in the past 7 days.



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LA County Early Alert Signals

		LA County		
Indicator	Low Concern	Medium Concern	High Concern	Current Values
Percent of specimens sequenced that are identified as a new variant of concern (including subvariants) (based on WHO designation) ¹	< 10%	10%-20%	> 20%	88%
7-day average percent of Emergency Department encounters classified as coronavirus-related ²	< 5%	5%-10%	> 10%	4%
7-day cumulative crude case rate for the lowest income areas (30- 100% area poverty) ²	< 100 per 100,000	100-200 per 100,000	> 200 per 100,000	70 per 100,000
Number of sewer systems with a two-fold or greater increase in wastewater SARS-CoV-2 concentration ³	0	1-2	≥3	0
Number of new outbreaks in skilled nursing facilities in past 7 days ⁴	≤10	11-20	>20	6
Number of new outbreaks in TK-12 school classrooms in past 7 days ⁴	≤ 7	8-14	≥ 15	6
Number of new outbreaks in PEH settings in past 7 days ⁴	≤ 10	11-20	>20	10
Number of worksite cluster reports in past 7 days ⁴	< 100	100-300	> 300	82

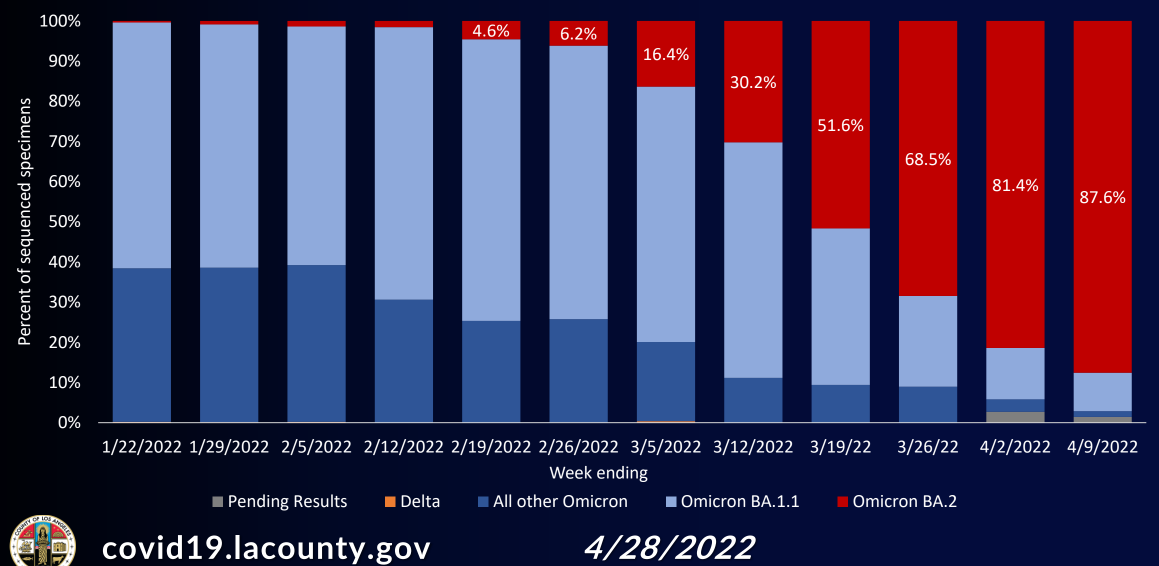


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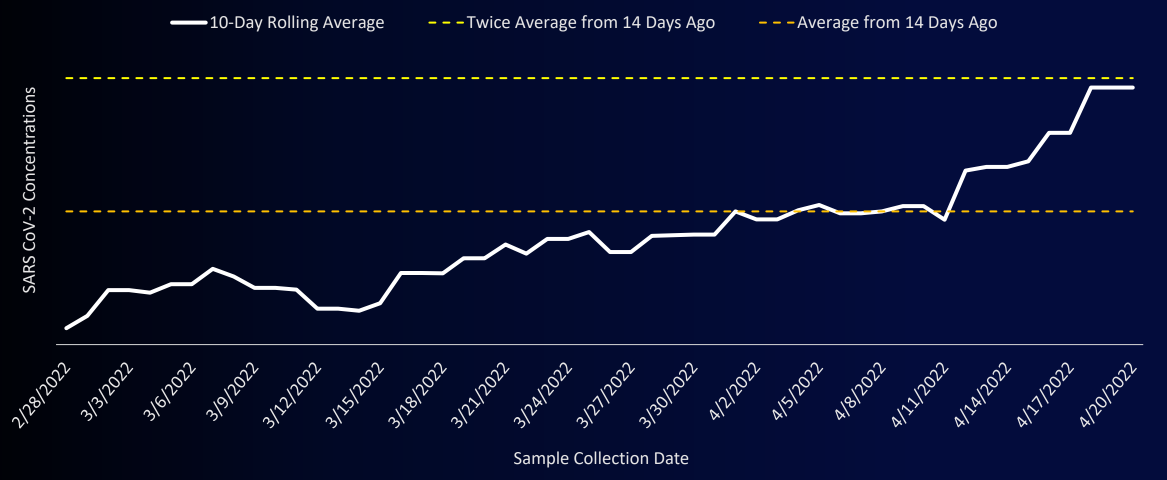
4/28/2022

1 Current 7-day period is 4/3/22 - 4/9/22 2 Current 7-day period is 4/18/22 - 4/24/22 3 Current 10-day period is 4/16/22 - 4/25/22 4 Current 7-day period is 4/20/22 - 4/26/22

SARS-CoV-2 Variants as a Percentage of All Specimens Sequenced for Baseline Variant Surveillance



Los Angeles County Sanitation Districts (Joint Water Pollution Control Plant) SARS-CoV-2 Wastewater Concentration



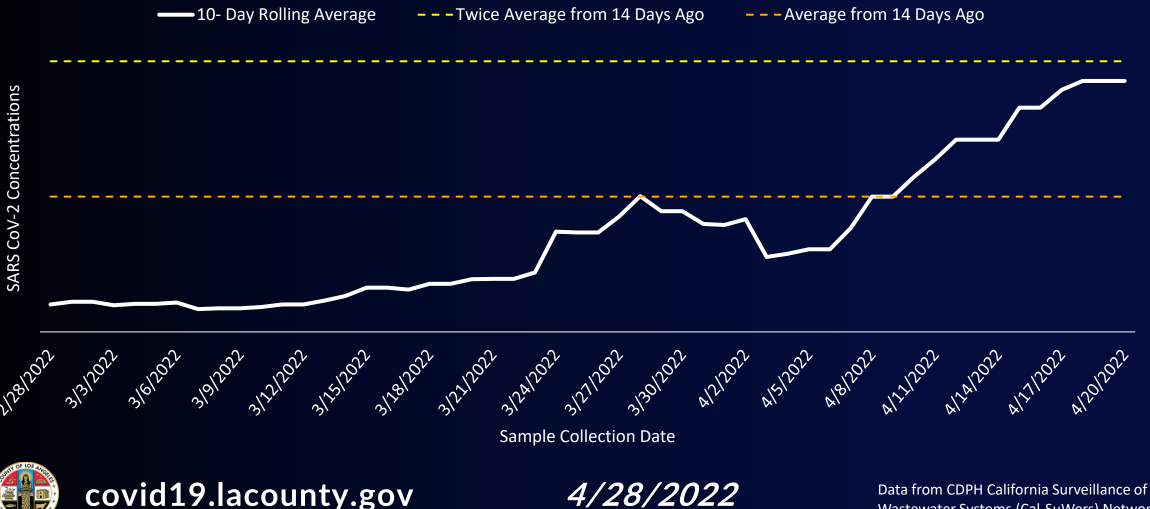


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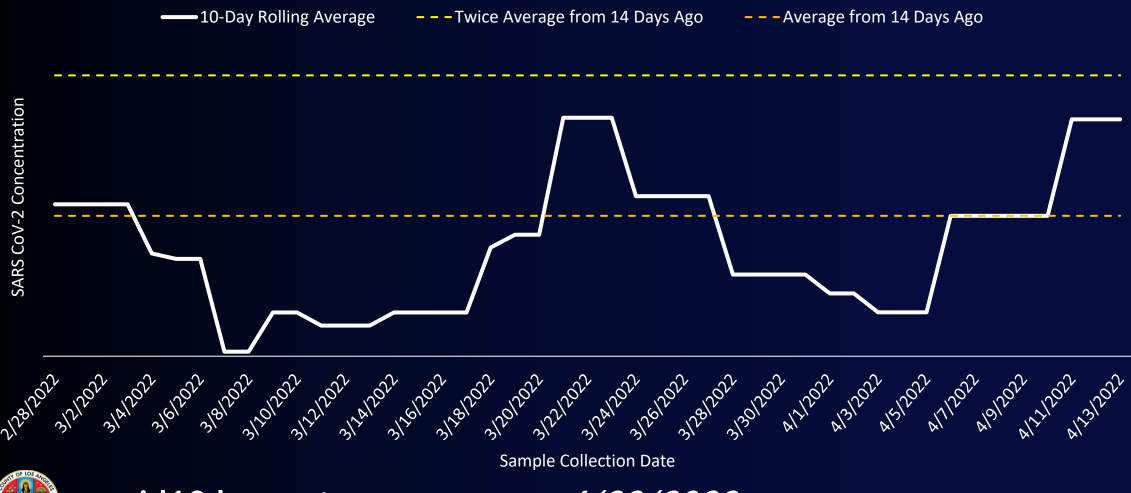
Data from CDPH California Surveillance of Wastewater Systems (Cal-SuWers) Network

Los Angeles City Sanitation and Environment (Hyperion) **SARS-CoV-2** Wastewater Concentration



Wastewater Systems (Cal-SuWers) Network

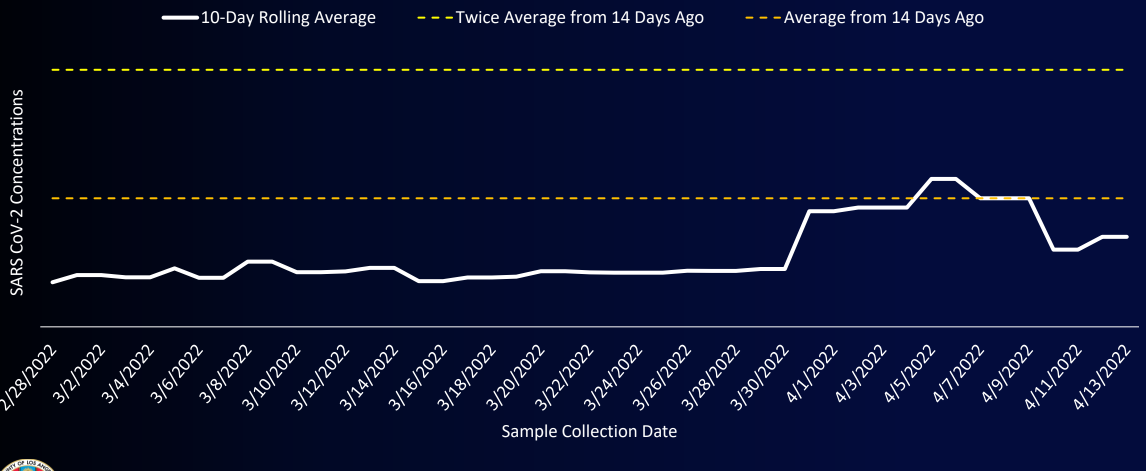
Los Angeles County Sanitation Districts (Lancaster) SARS-CoV-2 Wastewater Concentration







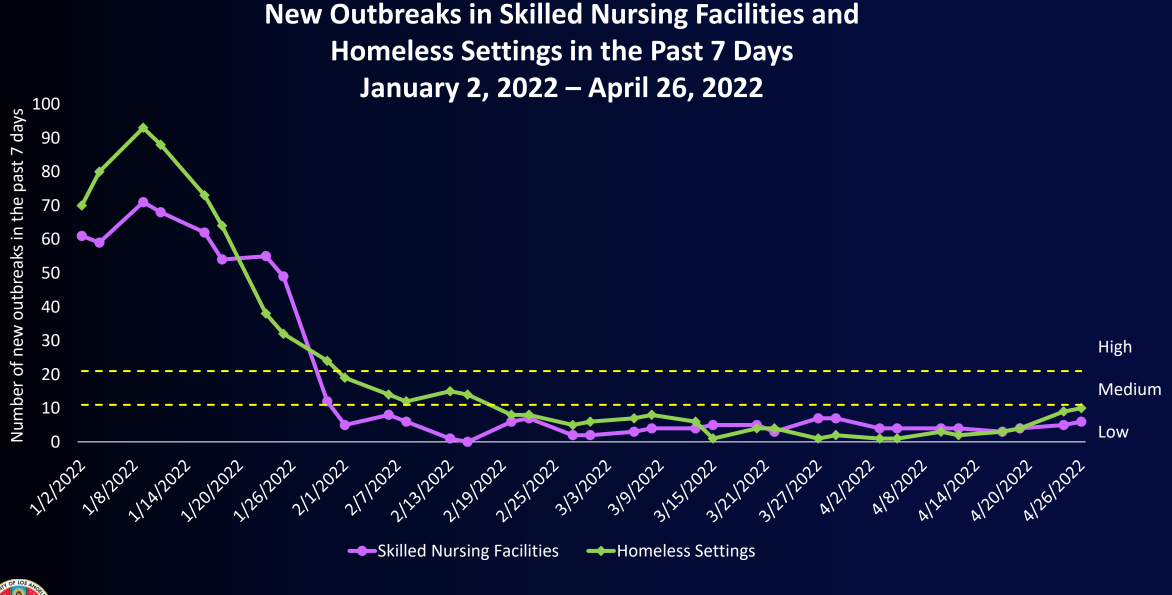
Las Virgenes Municipal Water District SARS-CoV-2 Wastewater Concentration





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Data from CDPH California Surveillance of Wastewater Systems (Cal-SuWers) Network



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New Worksite Cluster Reports* in Past 7 Days January 1, 2022 – April 26, 2022



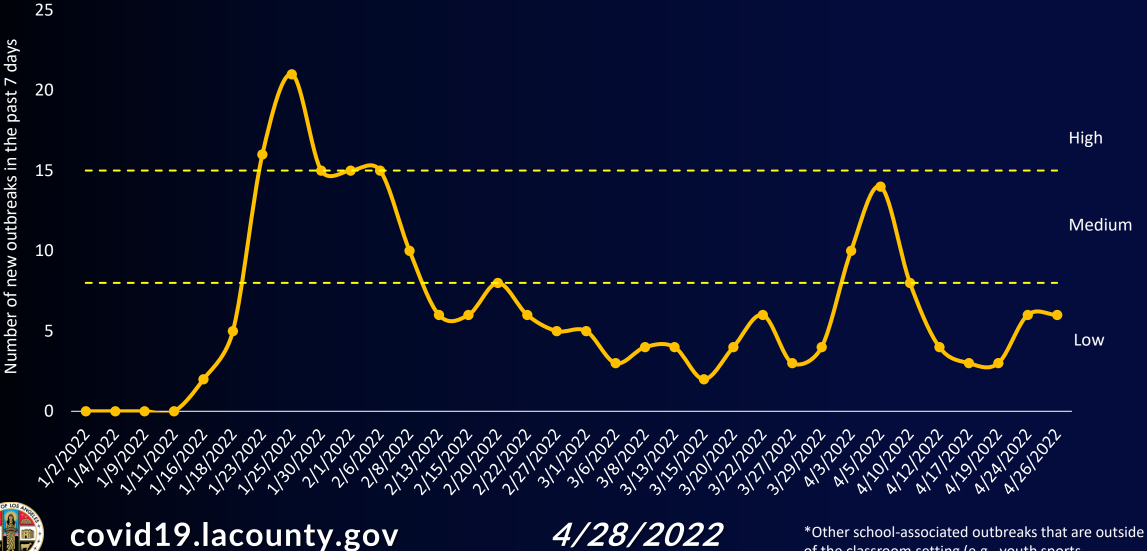


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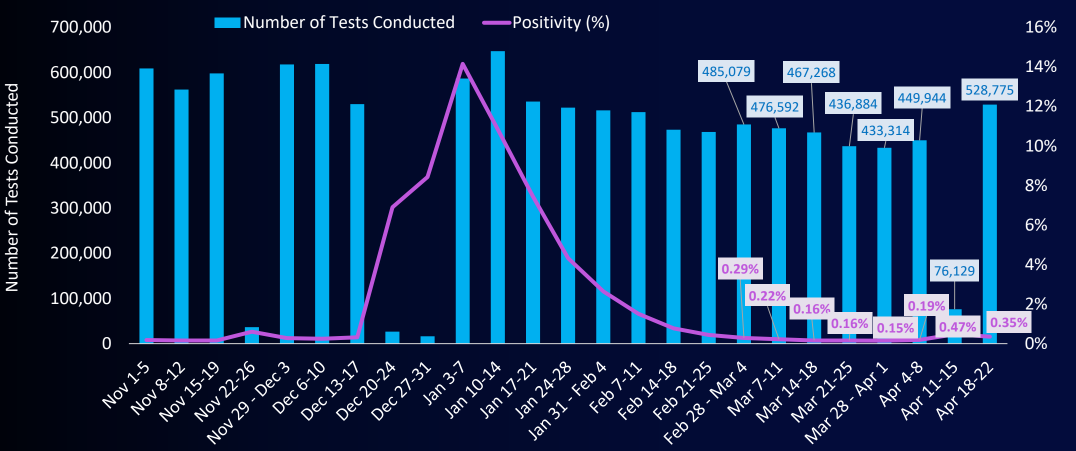
*Worksite clusters are 3 or more cases within 14 days as reported by an employer. Worksite clusters can represent outbreaks or non-outbreaks and, if there are additional cases, can be multiple reports of the same site.

New Outbreaks in TK-12 School Classrooms* in the Past 7 Days January 2, 2022 – April 26, 2022



of the classroom setting (e.g., youth sports, extracurricular activities, staff only) are excluded

School Testing Volume and Test Positivity November 1, 2021 – April 22, 2022^{*}

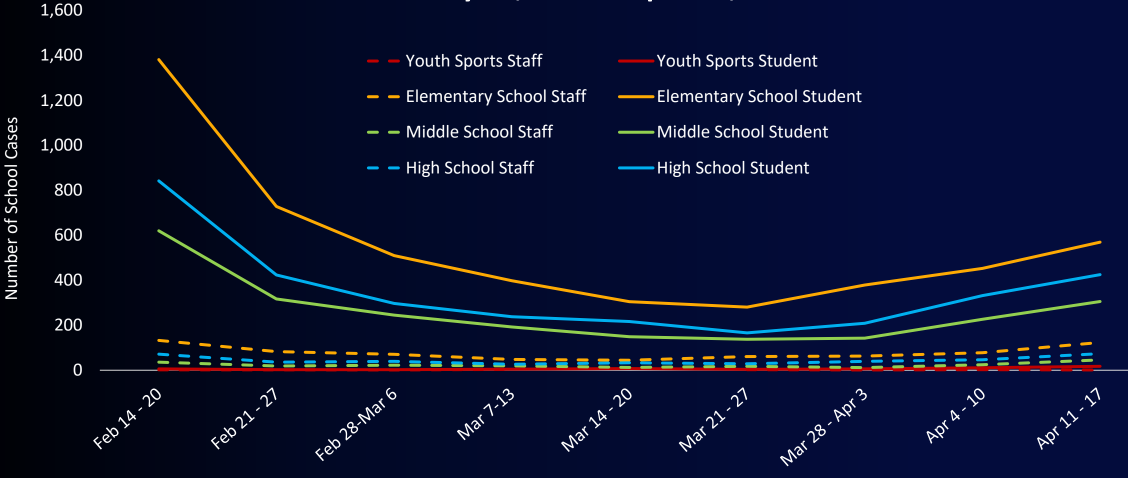


*Most school tests are among asymptomatic, exposed persons as part of weekly screening testing, but could include ad-hoc response testing among symptomatic or exposed persons. School testing data may include repeat tests for a unique individual. Test types reported by schools include PCR, rapid antigen, and over-the-counter tests. For the weeks of Nov 22, 2021, December 20, 2021 – January 2, 2022 and April 11, 2022, testing volume decrease was due to districts/schools being closed for breaks.



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TK-12 Cases in Students and Staff* by Grade Level February 14, 2022 – April 17, 2022



*Staff includes visitors and other adults. Data from the most recent week should be interpreted with caution due to reporting delays. Excludes other/unclassified students and staff who could not be classified in a grade level due to missing data (7% of cases).



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LA County Post-Surge Preparedness Dashboard

	Thresholds			LA County
Indicator	Needs Improvement	Adequate	Outstanding	Current Value
Access to vaccines: Number of mobile vaccination sites per week	< 200	200-300	> 300	806 ¹
Access to vaccines: Number of fixed vaccination sites	< 900	900-1,100	> 1,100	1,071 ²
Access to vaccines: Percentage of eligible homebound residents referred to DPH and vaccinated who received their vaccine within 2 weeks from date of referral	< 60%	60%-75%	> 75%	81% ³
Access to vaccines: Percentage of eligible residents 12+ in the most vulnerable communities who have had 1+ additional dose/booster	< 45%	45%-60%	> 60%	54% ⁴
Outbreak management: Percentage of high-risk worksite outbreaks that have had at least one site visit by DPH	< 75%	75%-85%	> 85%	100% ⁵
Access to therapeutics: Number of sites in the most vulnerable communities that dispense therapeutics	< 150 sites	150-250 sites	> 250 sites	346 ⁶
Access to therapeutics: Percentage of eligible residents using the call center who received recommended therapeutics	< 80%	80%-90%	> 90%	100% ⁷



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Current values reflect data from the following dates:1 4/22/22 - 4/29/225 Outbreaks created 3/22/22 - 4/19/222 4/20/22 - 4/26/226 Data as of 4/22/223 3/27/22 - 4/2/227 4/12/22 - 4/18/224 Data as of 4/24/227 4/12/22 - 4/18/22

LA County Post-Surge Preparedness Dashboard

	Thresholds			LA County
Indicator	Needs Improvement	Adequate	Outstanding	Current Value
Testing access for the public: Average wait time across all County- run testing sites	> 60 minutes	30-60 minutes	< 30 minutes	10 minutes ¹
Testing access at schools: Percentage of TK-12 public schools that have capacity for response testing	< 80%	80%-90%	> 90%	99% ²
Testing access at SNFs: Percentage of Skilled Nursing Facilities (SNFs) that have capacity for routine response testing	< 90%	90%-99%	100%	100% ³
Surveillance – Sequencing: Percentage of positive case specimens that are sequenced per week	< 5%	5%-15%	> 15%	3% ⁴
Surveillance – Wastewater: Number of Service Planning Areas (SPAs) represented in wastewater collection and testing 3X/week	< 5	5-7	> 8	7 ⁵
Surveillance – EDs: Percentage of EDs reporting COVID-like illness data	< 80%	80%-90%	> 90%	81% ²



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Current values reflect data from the following dates: ¹ 4/17/22 – 4/23/22 ² Data as of 4/27/22 ³ 4/17/22 – 4/23/22 ⁴ 4/3/22 – 4/9/22 ⁵ Data as of 3/15/22 **COVID-19 Vaccines and Boosters Still Offer us the Best Protection**

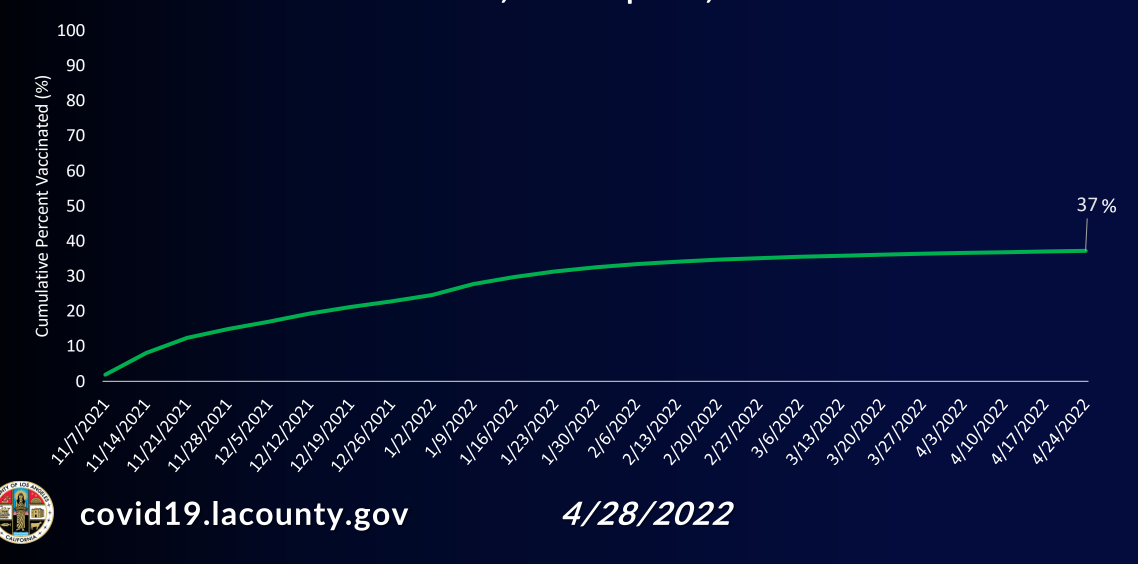
- Despite the more transmissible Omicron variant, vaccines and boosters continue to prevent cases, hospitalizations, and deaths.
- While prior infection and vaccinations build immunity, vaccination is the safer way to build immunity.
- Immunity wanes, regardless of whether it was derived from prior infection or vaccination.
- Boosters significantly improve protection against the Omicron variant, including for previously infected people.





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Cumulative Percentage of LA County Residents 5-11 Years of Age Vaccinated with 1+ Dose November 7, 2021 – April 24, 2022



Masking Requirements and Recommendations

MASK AND RESPIRATORS

Are required in high-risk settings, even if you're fully vaccinated and boosted.

 \checkmark

- Healthcare settings
- ✓ Shelters and cooling centers
- Long-term care settings and adult/ senior care facilities
- State and local correctional facilities and detention centers

- **On public transit** (e.g., commuter trains, subways, buses, taxis, and ride-shares)
- In indoor transportation hubs

 (e.g., airport and bus terminals, train and subway stations, and marina or port stations)

✓ Anywhere a business or venue requires masking



Are strongly recommended in most indoor public places for everyone 2 years and older including businesses; restaurants theaters; meetings; and indoors at colleges or universities, K-12 schools, and day cares.



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