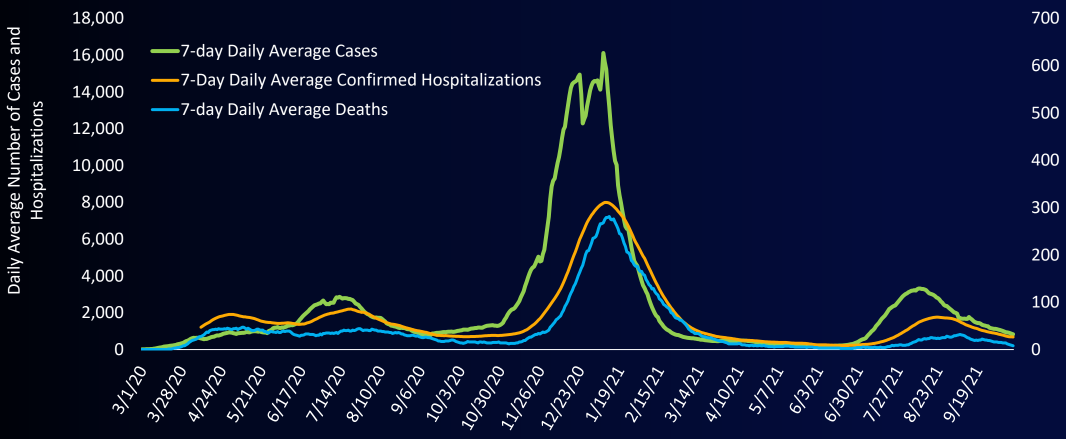
Current Status

Deaths Reported Today	27
Total Deaths	26,499
Cases Reported Today	1,167
Total Cases	1,481,814
Total People Tested	8,940,658
Daily Test Positivity Rate	0.88%
7-Day Daily Average Case Rate*	8.3
7-Day Cumulative Case Rate (per CDC)	72.2
Currently Hospitalized	613

*As of 10/18/21



Number of COVID-19 Cases by Episode Date, Hospitalizations and Deaths by Date of Death March 1, 2020 – October 13, 2021





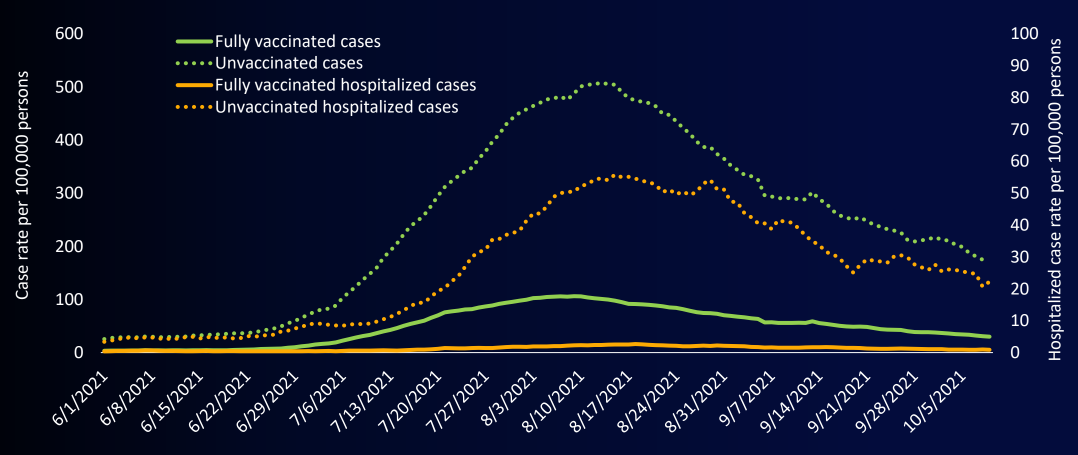
covid19.lacounty.gov

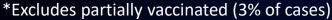
10/21/2021

Number of Deaths

Daily Average

7-Day Cumulative Age-Adjusted Rates by Vaccination Status* June 1 – October 9, 2021

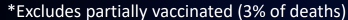






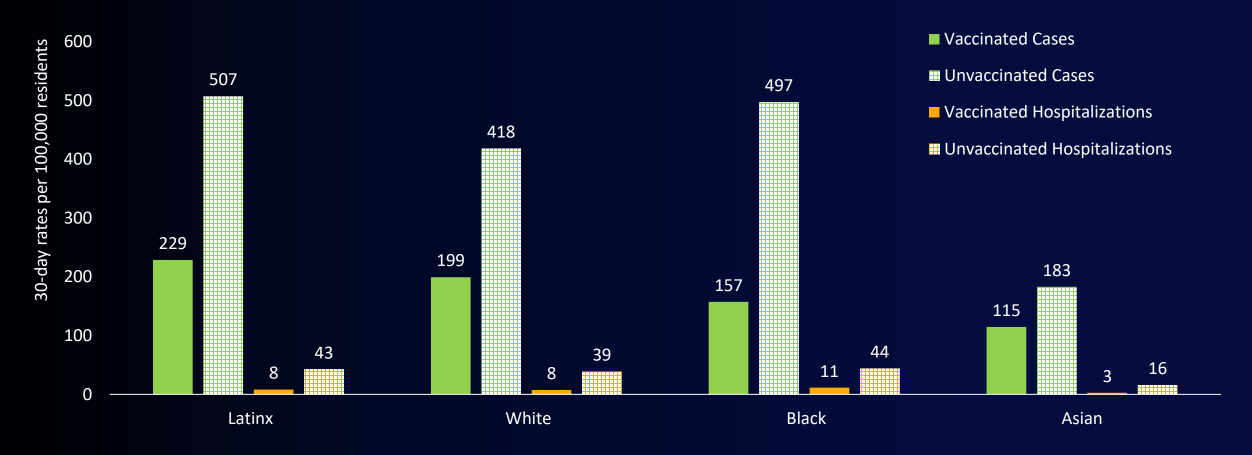
7-Day Cumulative Age-Adjusted Death Rates by Vaccination Status* June 1 – October 2, 2021







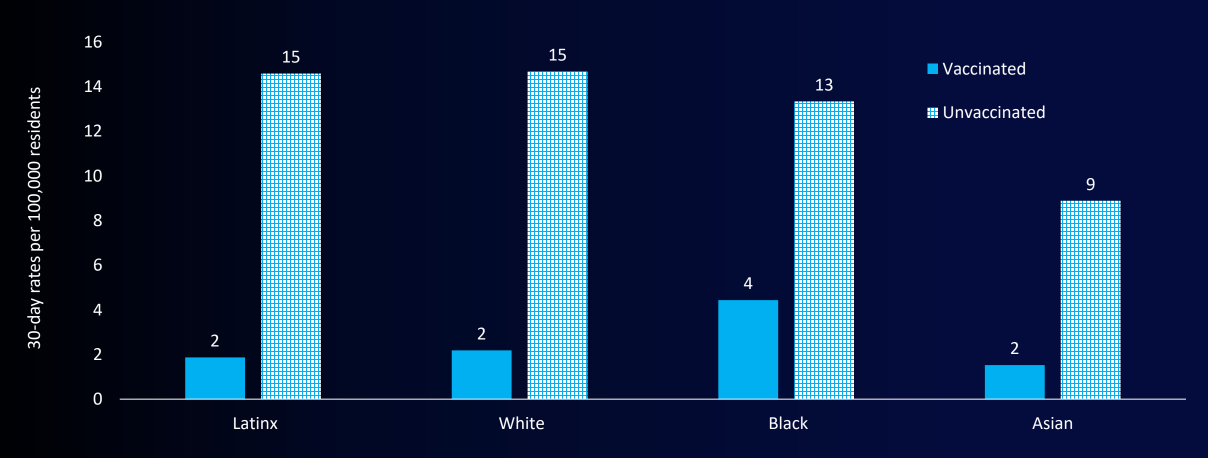
30-Day Cumulative Crude Case and Hospitalization Rates by Vaccination Status and Race/Ethnicity, September 1-September 30, 2021





covid19.lacounty.gov

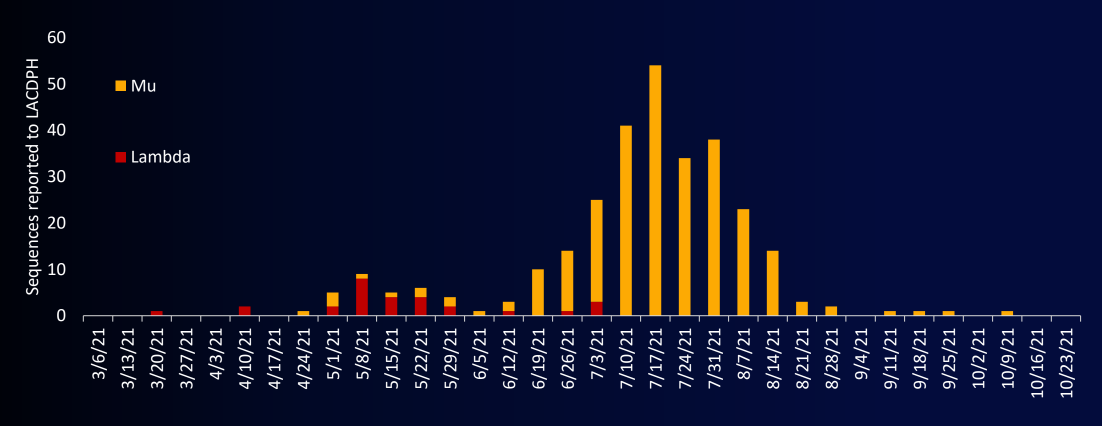
30-Day Cumulative Crude Death Rates by Vaccination Status and Race/Ethnicity, September 1-September 30, 2021





covid19.lacounty.gov

Lambda and Mu Variants, Cases by Week of Specimen Collection



Specimen Collection Date (Week Ending)



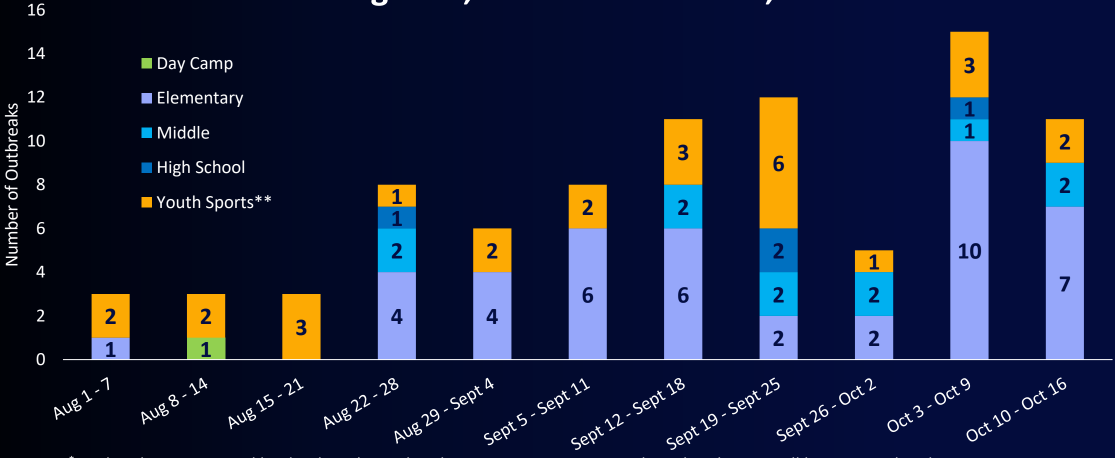
TK-12 Staff and Student Cases and Close Contacts August 2, 2021 – October 17, 2021¹



¹ Data are based on case reports received from 8/2/2021(after or at 12 AM) through 10/17/2021 (midnight). May include duplicate reports from schools. Cases are limited to those with a case date (earliest of specimen date or symptom onset date) between 8/02/2021 and 10/17/2021. Quarantined close contacts are limited to those with an episode date between 8/2/2021 and 10/17/2021. Close contacts with an unknown affiliation are classified as students.



Outbreaks in TK-12 Schools and Programs August 1, 2021 – October 16, 2021*



*Outbreaks are reported by the date the outbreak investigation was opened. Outbreaks may still be open and under investigation ** All but one of the Youth Sports Outbreaks have been in a high-school setting.

covid19.lacounty.gov

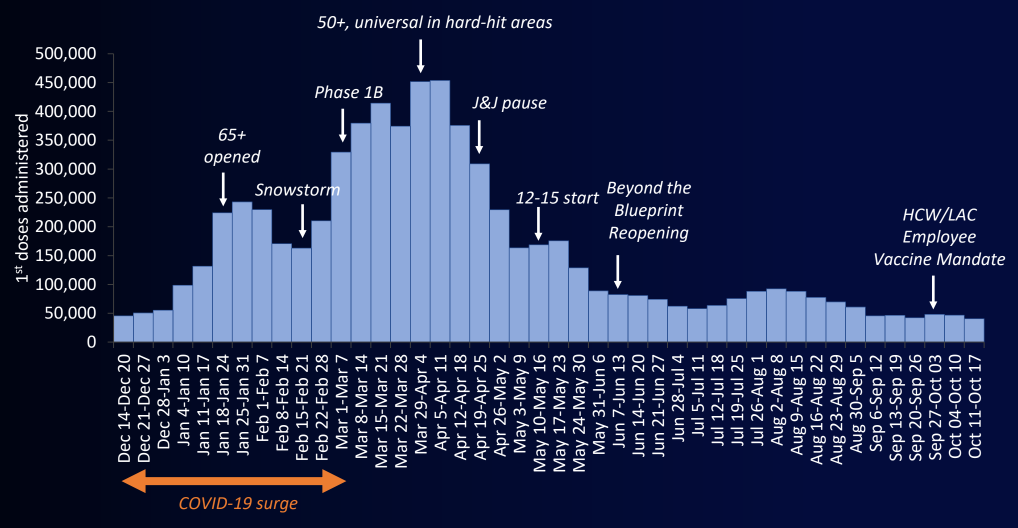
Proportion of LAC Residents Vaccinated by Age Group as of October 17, 2021

	≥1 Dose	Fully Vaccinated
% LAC Residents 65+	93%	84%
% LAC Residents 16+	80%	72%
% LAC Residents 12+	79%	71%
% LAC Residents 12-17	71%	62%
% of 10.3 million LAC residents	68%	61%

342,003 additional/booster doses have been administered by LAC Providers to LAC & Non-LAC Residents



First Doses Administered Weekly Among All Eligible Persons





covid19.lacounty.gov

Booster Update

W	/ho	is e	eligi	ible	for
a	boc	ste	r sl	hot	

Anyone who received J&J >2 months ago

AND

The following people who got primary series of Pfizer/Moderna >6 months ago:

- 65 years and older
- 18+ who live in long-term care settings, have underlying medical conditions, or work/live in high-risk settings

What booster should I get?

For a booster shot, you can either get the same vaccine you got for your primary series or a different one

More information on this to come



Booster Update

How to find a booster

Go to MyTurn.CA.gov or VaccinateLACounty.com

Vaccines available at 344 mobile sites and 1,342 fixed sites countywide

Pharmacies and clinics may be accepting appointments through their own systems

What to bring to get your booster dose

Proof of 2 previous Pfizer or Moderna doses OR of 1 previous J&J dose (white vaccination card, photo of vaccination card, medical record, or digital record)



Vaccinating Children Aged 5-11 in LAC

How many children will be affected?

• There are 900,000 children 5-11 years old in LAC

Is the pediatric vaccine the same as the adult vaccine?

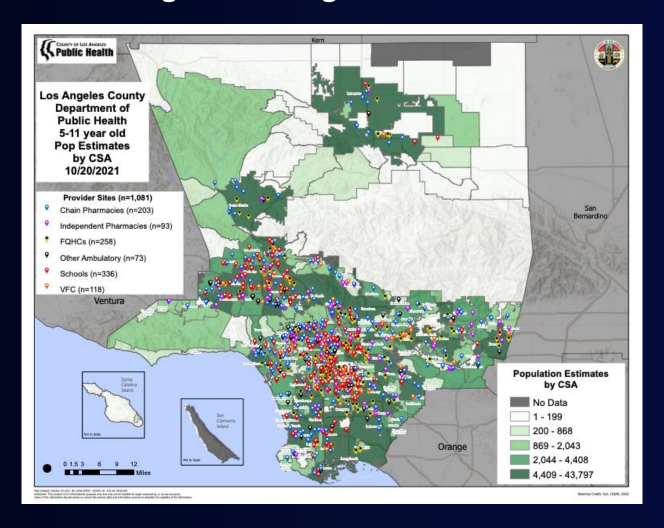
• The Pfizer pediatric dose size is different from the adult/teen vaccine's dose size (10mcg vs. 30mcg), but the dosing schedule is the same (2 doses, 21 days apart). Packaging for each is different.

Will we have enough vaccine for everyone?

- We can receive ~96K doses in 1st wave (early November) with many more doses following in subsequent waves 2 and 3 in early November
- Doses allocated on a pro-rated basis; we do not anticipate scarcity



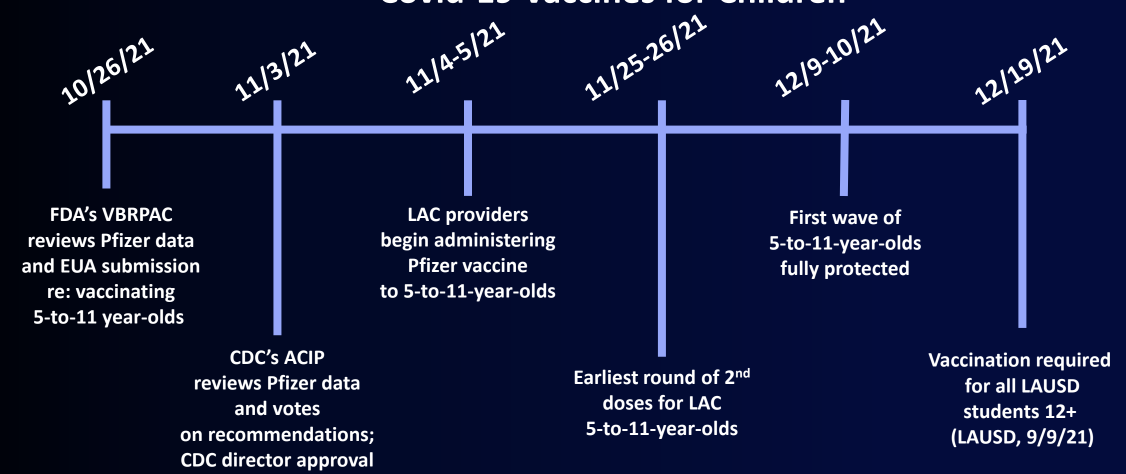
LAC's Plan for Vaccinating Children Aged 5-11: Potential* Vaccination Sites





*Map indicates all sites with the potential to provide Covid-19 Pfizer vaccines to children; most are planning to do so.

Timeline: Reviewing, Approving, and Administering Covid-19 Vaccines for Children





covid19.lacounty.gov

Why We Vaccinate Children for Covid-19

- Vaccination safely prevents infection, illness and hospitalization from Covid-19 in children
- Prevents transmission to others in the household
- Decreases school transmission and prevents lost days from quarantining
- Makes it safer to gather with high-risk family/ friends and those under the age of 5

