

Number of LA County Residents Eligible for Bivalent Booster by Age Group, as of September 4, 2022




Age Group	Number of residents eligible for bivalent booster
12-17 years	580,086
18-29 years	1,310,727
30-49 years	2,267,014
50-64 years	1,557,592
65+ years	1,188,634
TOTAL	6,904,053

Eligible residents for the bivalent are those 12+ years of age who either received their most recent monovalent additional/booster dose \geq 2 months ago or those who finished their primary series (first dose for J&J or second dose for Moderna and Pfizer) \geq 2 months ago.

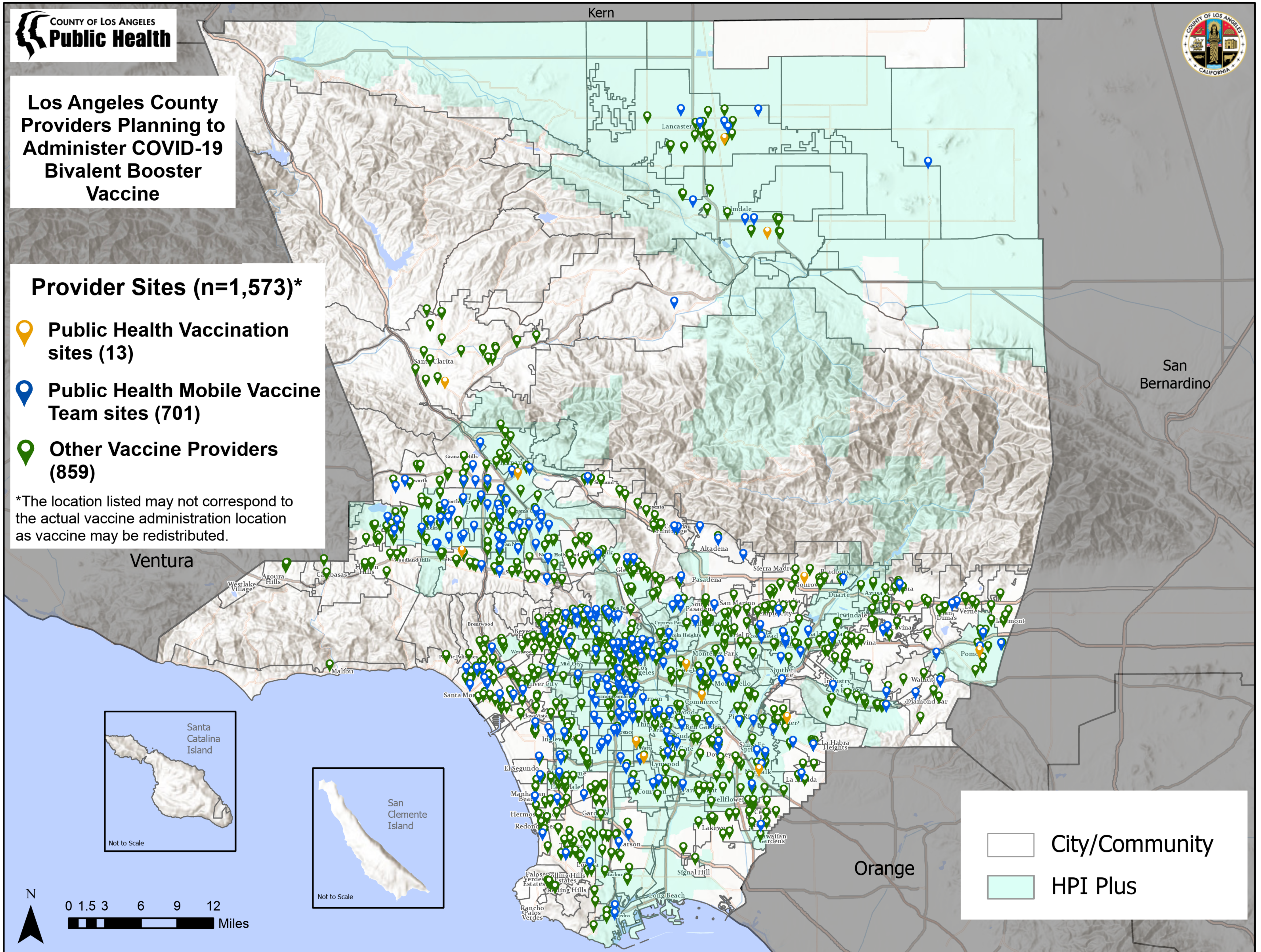



**Los Angeles County
Providers Planning to
Administer COVID-19
Bivalent Booster
Vaccine**


Provider Sites (n=1,573)*

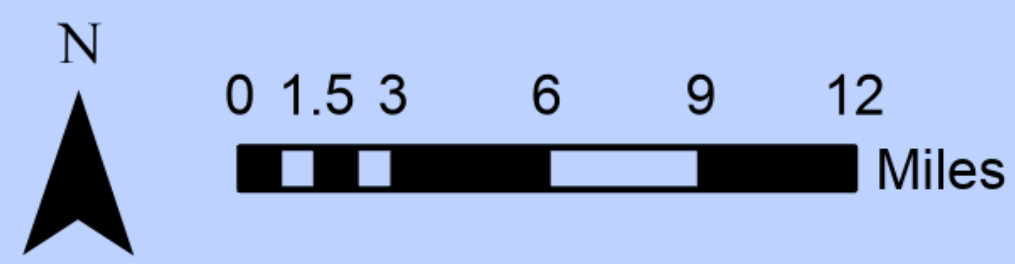
-  **Public Health Vaccination sites (13)**
-  **Public Health Mobile Vaccine Team sites (701)**
-  **Other Vaccine Providers (859)**

*The location listed may not correspond to the actual vaccine administration location as vaccine may be redistributed.



 City/Community

 HPI Plus



Number of LA County Residents Eligible for Bivalent Booster by Age Group, as of September 4, 2022

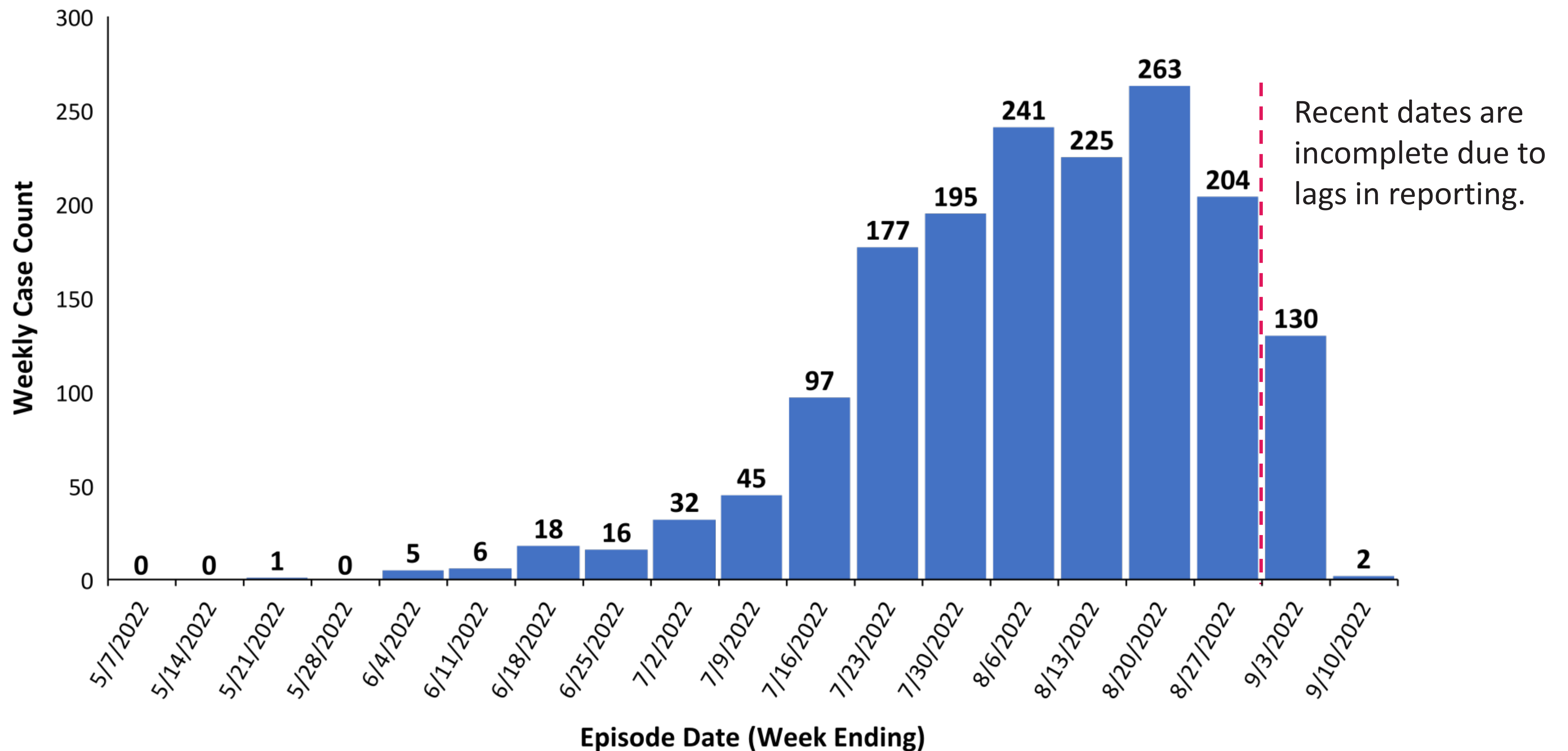
Age Group	Number of residents eligible for bivalent booster
12-17 years	580,086
18-29 years	1,310,727
30-49 years	2,267,014
50-64 years	1,557,592
65+ years	1,188,634
TOTAL	6,904,053

Eligible residents for the bivalent are those 12+ years of age who either received their most recent monovalent additional/booster dose \geq 2 months ago or those who finished their primary series (first dose for J&J or second dose for Moderna and Pfizer) \geq 2 months ago.



Monkeypox Cases by Episode Date

May 19, 2022 – September 6, 2022



For more information on Monkeypox, visit:
ph.lacounty.gov/Monkeypox/

