County of San Diego
COVID-19 Vaccinations Report - San Diego
County Eligible Residents with
COVID-19 Vaccinations by Age Group

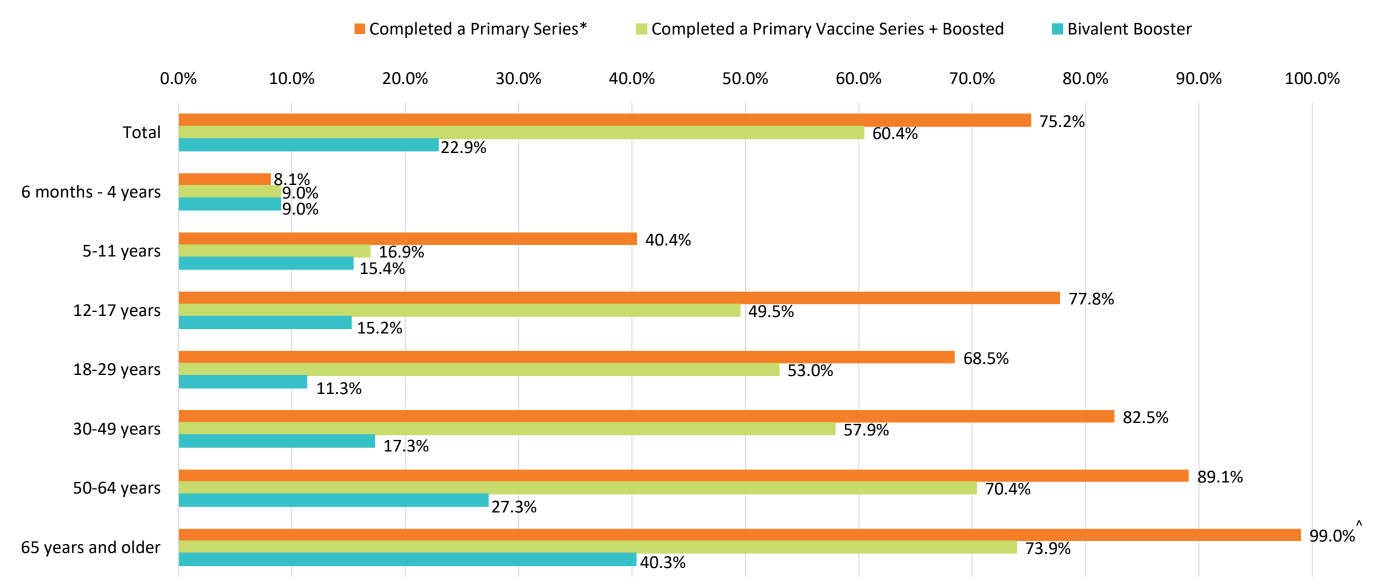




Data are preliminary and subject to change
Data through 2/22/2023, updated 2/23/2023

San Diego County Resident's Vaccination Status by Age Group									
Demographics		Completed a Primary Series*		Completed a Primary Vaccine Series + Boosted			Bivalent Booster		
Age Group	Population [†]	Count	Percent of Population Vaccinated	Booster Eligible Population**	Count	Percent of Population Vaccinated	Bivalent Booster Eligible Population***	Count	Percent of Population Vaccinated
Total	3,351,784	2,519,453	75.2%	2,515,061	1,520,214	60.4%	2,514,949	576,531	22.9%
6 months - 4 years	207,723	16,923	8.1%	13,755	1,239	9.0%	13,755	1,239	9.0%
5-11 years	310,643	125,615	40.4%	109,016	18,434	16.9%	109,017	16,803	15.4%
12-17 years	239,401	186,142	77.8%	166,583	82,488	49.5%	166,559	25,388	15.2%
18-29 years	640,388	438,480	68.5%	425,084	225,205	53.0%	425,081	48,034	11.3%
30-49 years	889,148	733,945	82.5%	745,010	431,403	57.9%	744,960	128,763	17.3%
50-64 years	591,478	527,070	89.1%	534,164	375,983	70.4%	534,126	145,919	27.3%
65 years and older	473,003	491,278	99.0% ^	521,449	385,462	73.9%	521,451	210,385	40.3%
Age Unknown									

Percent of Eligible Population Vaccinated by Age Group



Data source: California Immunization Registry (CAIR2), SANDAG 2019 Population Estimates (Prepared June 2020).

Individuals vaccinated by Veterans Affairs or Department of Defense are not included. COVID-19 Vaccine is not approved for individuals under the age of 6 months old at this time. Data are preliminary and subject to change.

A drop in the count of vaccinated residents was identified in several age ranges and is currently being investigated. Preliminary research has found that many of these are due to Quality Assurance (QA) processes and patient record merges in the CAIR2 system.

[†]The total estimated eligible Population in San Diego County is 3,351,784 individuals, which is the total estimated San Diego County population as estimates are calculated by years

^{*}Primary vaccine series completion is defined as receipt of 2 vaccine doses for persons over the age of 5 who received Pfizer-BioNTech, Moderna, NovaVax, Astrazeneca, or receipt of 2 doses for persons who received unspecified U.S.-authorized or approved COVID-19 vaccine, or receipt of 1 dose for persons who received Janssen. For those 6 months to 4 years of age, primary vaccine series completion is defined as receipt of 3 vaccine doses for persons who received Pfizer-BioNTech, or those who received a bivalent Pfizer-BioNTech for their third dose in the 3 vaccine dose Pfizer-BioNTech series, or receipt of 2 doses for persons who received Moderna. Immunocompromised status cannot be determined, therefore, the recommended primary vaccine series schedule is not listed for immunocompromised individuals aged 6 months to 4 years.

^{**}Booster eligibility is updated each week as the number of San Diego County residents who have completed their primary vaccine series are eligible to receive a booster dose. Individuals are eligible for a monovalent booster dose if 1) they are 5 years of age and older AND 2) the appropriate time period has passed since completing their primary vaccine series. Additionally, residents may receive a bivalent booster dose if 1) they are 6 months of age and older for a Moderna bivalent booster, 2) they are 5 years of age and older for a Pfizer-BioNTech bivalent booster, AND 3) at least 2 months have passed after completing their primary vaccine series. There may be instances where the booster eligible population exceeds the 2019 population estimates provided by SANDAG.

^{***} Bivalent booster eligibility is updated each week as the number of San Diego County residents are eligible to receive a bivalent booster dose. Individuals are eligible for a bivalent booster dose if 1) they are 6 months of age and older for a Moderna bivalent booster), 2) they are 5 years of age and older for a Pfizer-BioNTech bivalent booster, AND 3) at least 2 months have passed after completing their primary vaccine series or at least 2 months have passed after their most recent monovalent booster dose. There may be instances where the bivalent booster eligible population exceeds the 2019 population estimates provided by SANDAG.

[^]The percentage and rate of the vaccinated population may approach, or exceed, 99% or 999 per 1,000 for San Diego residents in aparticular zip code. The most recent population estimates are 2019 estimates, which may under