

## CORONAVIRUS DISEASE 2019 (COVID-19) SITUATIONAL REPORT #424 APRIL 11, 2022



#### **HIGHLIGHTS**

Globally, COVID-19 cases have surpassed 497 million with more than 6.1 million deaths.

In the United States, the total number of cases stands at 80,218,444 and deaths at 982,809.

The CDC now recommends a second booster shot for people over 50, those who are immune-compromised, and those who got the Johnson & Johnson vaccine. It must be at least 4 months since you got your first booster. See if you're eligible **HERE**.

A fourth dose of the Pfizer/BioNTech Covid-19 vaccine seems to offer short-lived protection against infection overall, but protection against severe illness did not wane for at least several weeks, according to a new study. The rate of severe Covid-19 infection in the fourth week after a fourth dose of vaccine was lower than in people who got only three doses by a factor of 3.5. The rate of confirmed infection in the fourth week after the fourth dose was lower than in the three-dose group by a factor of 2. The US Food and Drug Administration's independent vaccine committee meets Wednesday to discuss what the country's booster strategy should be going forward. Some experts have suggested that the Covid-19 vaccine could become an annual shot like the flu vaccine. it is unclear how many eligible people will get a fourth Covid-19 shot. About 66% of the US population has gotten at least one Covid-19 vaccine, but only 30% of people are fully vaccinated with a booster dose, according to the US Centers for Disease Control and Prevention.

#### **UNITED STATES**

#### COVID-19: U.S. at a Glance\*

- Total cases: 80,218,444
- Total deaths: 982,809
- Jurisdictions reporting cases: 55 (50 states, District of Columbia, Guam, Puerto Rico, the Northern Mariana Islands, and the U.S. Virgin Islands)

\*As of April 14, 2020, CDC case counts and death counts include both confirmed and probable cases and deaths. This change was made to reflect an interim COVID-19 position statement issued by the Council for State and Territorial Epidemiologists on April 5, 2020.

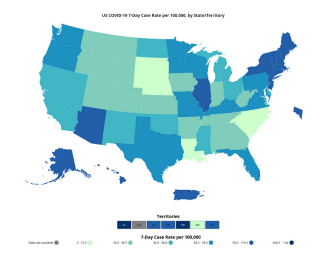
A confirmed case or death is defined by meeting confirmatory laboratory evidence for COVID-19.

A probable case or death is defined by:

i) meeting clinical criteria AND epidemiologic evidence with no confirmatory laboratory testing performed for COVID-19; or ii) meeting presumptive laboratory evidence AND either clinical criteria OR epidemiologic evidence; or iii) meeting vital records criteria with no confirmatory laboratory testing performed for COVID19. State and local public health departments are now testing and publicly reporting their cases. In the event of a discrepancy between CDC cases and cases reported by state and local public health officials, data reported by states should be considered the most up to date.



- Total tests reported: 855,874,275
- Positive tests reported: 78,651,086
- Percent of positive tests (7-day): 3.4%



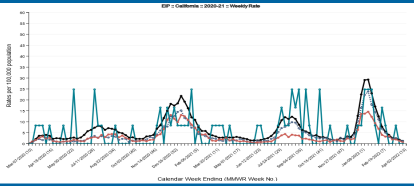


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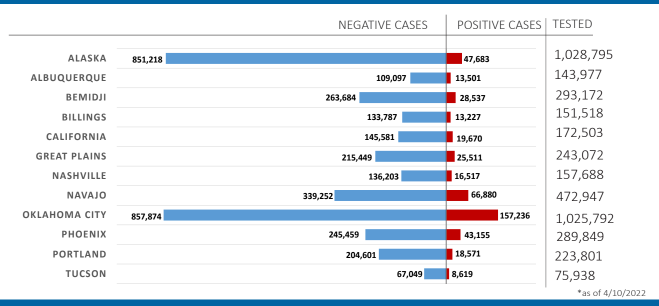
#### RATES OF COVID-19-ASSOCIATED HOSPITALIZATION BY RACE/ETHNICITY, CA.

For the week ending on 4/2/22, CDC data shows that AIAN statewide had a COVID-19 hospitalization rate of 0.0 per 100,000 population, which is lower when compared to Whites (1.3 per 100,000).





#### COVID-19 CASES BY INDIAN HEALTH SERVICES AREA

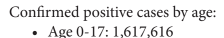


#### **CALIFORNIA**

As of April 8, 2022, there were a total of 8,513,771 positive cases and 88,557 deaths in California.

Confirmed positive cases by gender:

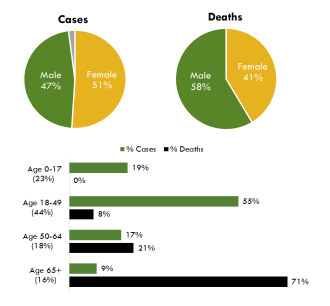
Female: 4,342,023Male: 4,001,472Unknown: 170,275



• Age 18-49: 4,682,574

• Age 50-64: 1,447,341

• Age 65 and older: 766,239





### CORONAVIRUS DISEASE 2019 (COVID-19) SITUATIONAL REPORT #424 APRIL 11, 2022



California COVID-19 threat level: MEDIUM

#### **DAILY NEW CASES**

8.6

PER 100K

COVID-19 NOT CONTAINED AND DAILY NEW CASES ARE AT MEDIUM LEVELS

#### **INFECTION RATE**

1.02

COVID-19 IS STILL SPREADING AT LOW LEVELS

#### **POSITIVE TEST RATE**

1.6%

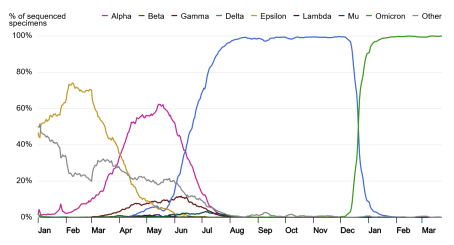
INDICATES LOW TESTING POSITIVITY

Lab tests reported statewide: 156,952,463 7-day test positivity rate: 1.7%

Numerous public health labs in California are testing for COVID-19 samples. Click <u>HERE</u> to find your nearest testing site.

#### COVID-19 VARIANTS OF CONCERN, CALIFORNIA

As of April 6th, 526,575 samples have been sequenced in California. In February 2022, 12% of 324,166 cases in California had been sequenced. In January 2022, 2% of 2,540,142 cases were sequenced. In December 2021, 10% of 699,385 cases were sequenced. The chart below shows the percent of specimens sequenced by month that are variants of concern/interest. The table below shows the percent of specimens sequenced by recent weeks that are variants of concern/interest statewide.



Week Ending	Alpha	Beta	Gamma	Delta	Epsilon	Lambda	Mu	Omicron
3/16/22	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%
3/23/22	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	100.0%

#### INDIAN HEALTH SERVICE CALIFORNIA AREA

172,503 Tribal or Urban Indian Health Program patients in the California Area have been tested for COVID-19 as of 4/10/2022.

Of these, 19,670 patients have tested positive for COVID-19 and 145,581 have tested negative for COVID-19. The 7-day rolling average positivity rate is 0.8%.

#### CONFIRMED CASES AND DEATHS BY COUNTY, CALIFORNIA



#### Counties with most reported cases

Los Angeles	2,709,735
San Diego	<i>754</i> <b>,</b> 281
Riverside	<i>5</i> 91 <b>,</b> 268
San Bernardino	<i>5</i> 62 <b>,</b> 571
Orange	546,983

#### Counties with most reported deaths

Los Angeles	31,509
San Bernardino	6,912
Orange	6,892
Riverside	6,429
San Diego	5,210

As of 4/8/2022. Source: CDPH

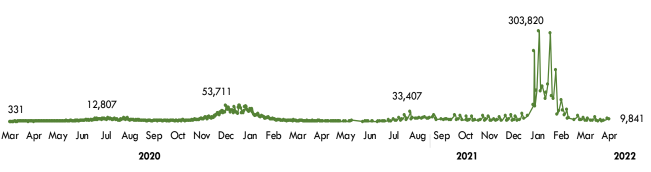
8,513,771 Cases

in California

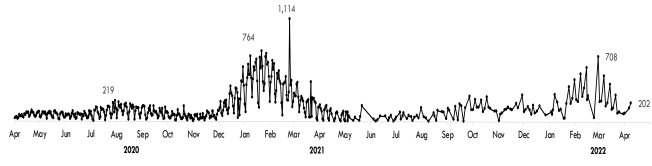
### 88,557 Deaths

in California

Newly Reported Cases in California by Date



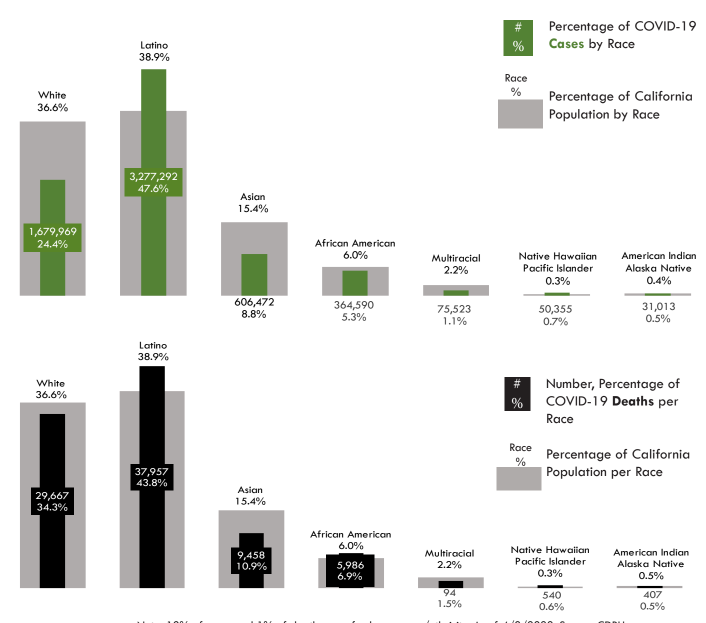




As of 4/8/2022. Source: CDPH

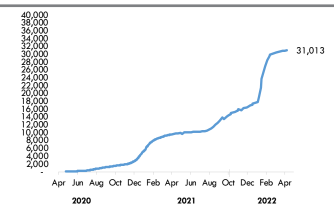
#### Racial distribution of confirmed COVID-19 cases and deaths in California

American Indians and Alaska Natives account for 0.5% percent of the population, 0.5% of COVID-19 cases, and 0.5% of deaths in California. This includes a total of 31,013 cases and 407 deaths among American Indian and Alaska Native people in California.



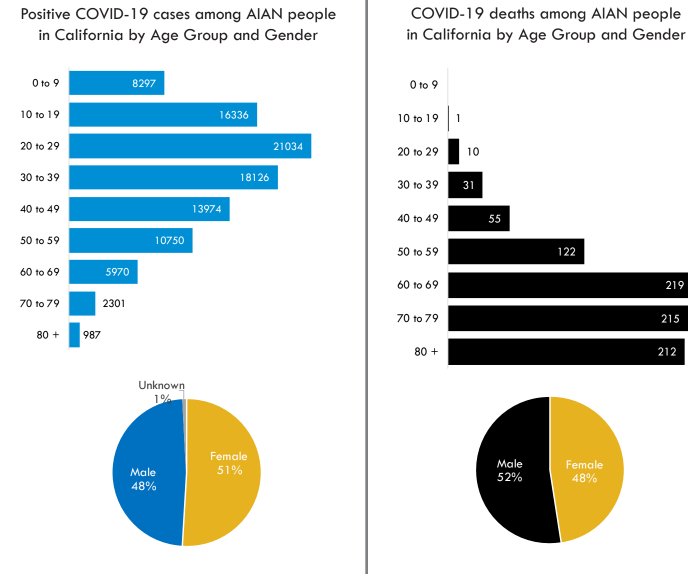
Note: 10% of cases and 1% of deaths are of unknown race/ethnicity. As of 4/8/2022. Source: CDPH

Data from California Department of Public Health (CDPH) include all positive cases of AIAN diagnosed in California.



As of 4/8/2022. Source: CDPH

#### American Indian and Alaska Native (AIAN) data reported by California to the Centers for Disease Control and Prevention (CDC)



California Department of Public Health reports COVID-19 data on American Indian and Alaska Native (AIAN) people that only identify in one racial category. Below is a comparison using CDC's data on AIAN cases and deaths in California by racial classification, using a more restrictive definition (AIAN alone) versus a more comprehensive definition (AIAN in combination with other races/ethnicities).

	Cases	Deaths
AIAN alone	29,453	417
AIAN in combination	97,775	865

219

215

212

#### Two sources for tracking American Indian and Alaska Native (AIAN) vaccinations administered in California

Data from California Department of Public Health (CDPH) does not include vaccines administered by Federal entities such as Indian Health Service, Department of Defense, U.S. Federal Bureau of Prisons, and Veterans Affairs.

73,272,145

Doses administered

3,461,292

People partially vaccinated

28,137,515

People fully vaccinated



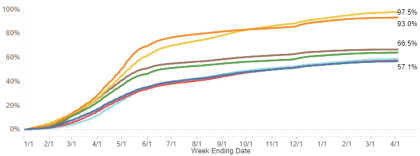
#### Doses administered by county of residence

18,840,214 Los Angeles 6,829,340 San Diego 5,949,710 Orange Santa Clara 4,405,848 Alameda 3,586,442

As of 4/8/2022. Source: CDPH

#### Fully Vaccinated by Race/Ethnicity, California

The graph to the right shows that as of April 6 2022, 56.7% of the eligible AIAN population statewide has been fully vaccinated (vs. 66.5% among Whites)



Note: Population estimates do not include "other" or "unknown" race and ethnicity categories, therefore their percentage of state population is not available. Some race/ethnicity groups in this county may have small populations. Where the count reported, the county where vaccinated is used. Data is not shown where there are fewer than 11 records in a group

American Indian or Alaska Native Asian American Black

Latino Multi-Race Native Hawaiian and other Pacific Islander White

Other Race Unknown

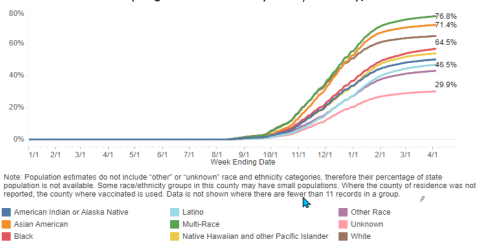
#### Vaccination Progress by Race/Ethnicity, California.

Race	Fully Vaccinated	Partially Vaccinated	Unvaccinated	Eligible Population
AIAN^	92,786 (56.7%)	16,500 (10.1%)	54,438 (33.2%)	163,724
Asian	4,620,482 (93.0%)	413,726 (8.3%)	*NA	4,968,603
Black	1,238,771 (57.1%)	130,796 (6.0%)	799,758 (36.9%)	2,169,325
Latino	8,662,569 (58.6%)	1,213,735 (8.2%)	4,903,005 (33.2%)	14,779,309
Native Hawaiian/ Pacific Islander	133,378 (97.5%)	15,636 (11.4%)	Unknown	136,761
White	9,626,672 (66.5%)	894,188 (6.2%)	3,946,802 (27.3%)	14,467,662
Multi-Race	643,978 (63.9%)	24,429 (2.4%)	339,885 (33.7%)	1,008,292
Other*	2,085,510	415,300	N/A	N/A
Unknown*	1,006,613	403,521	N/A	N/A

<sup>\*</sup>Percentage of vaccinations not available.

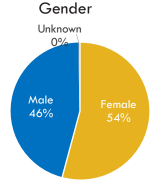
<sup>^</sup>Does not include doses administered by IHS

#### Booster vaccination progress over time by race/ethnicity, California



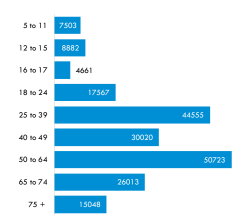
\*As of 4/6/2022. Source: CDPH

COVID-19 Vaccine Distribution among AIAN in California by



\*As of 4/11/2022. Source: CDC

# COVID-19 Vaccine Distribution among AIAN in California by Age Group



Data from the Indian Health Service (IHS) shows the total number of vaccine doses (Pfizer, Moderna, and Johnson & Johnson/Janssen) distributed and administered by IHS Area to date

Area	Total Doses Distributed	Total Doses Administered
Albuquerque	192,490	184,318
Bemidji	232,320	173,075
Billings	127,730	78,101
California	343,830	218,114
Great Plains	234,130	1 <i>57</i> ,68 <i>7</i>
Nashville	153,440	108,312
Navajo	423,180	378,054
Oklahoma City	669,765	509,646
Phoenix	318,105	240,785
Portland	156,150	106,221
Tucson	15,990	11,970

\*As of 4/6/2022. Source: IHS

# American Indian and Alaska Native (AIAN) COVID-19 cases reported by local public health departments in selected California counties

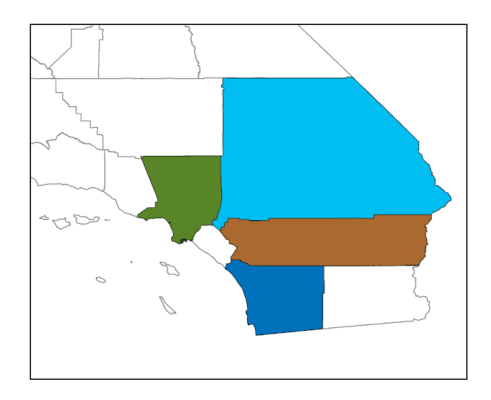
Los Angeles	County*
AIAN Cases	4,943
AIAN Deaths	73
AIAN Tested	20,267

\*Note: Data do not include the Cities of Long Beach and Pasadena.

San Bernard	lino County
AIAN Cases	7,066
AIAN Deaths	49

San Diego County			
AIAN Cases	2,959		
AIAN Deaths	21		
AIAN Tested	16,438		

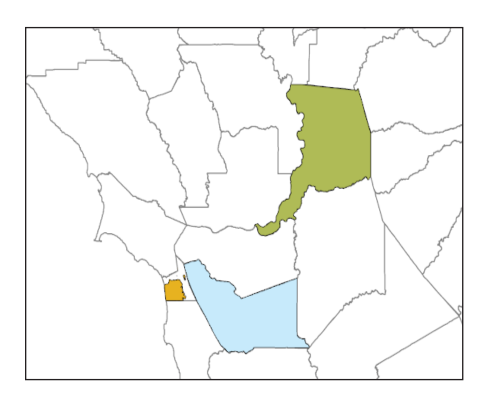
# Riverside County AIAN Cases 2,578 AIAN Deaths 36



# AIAN Cases 1,246 AIAN Deaths 19

San Francisco	County
AIAN Cases	308
AIAN Deaths	0

Alameda County		
AIAN Cases	719	
AIAN Deaths	na	



As of 4/11/2022. Source: County of Los Angeles Public Health, San Bernardino County Department of Public Health, San Diego County Communicable Disease Registry, Riverside University Health System-Public Health, Sacramento County Public Health, DataSF, and Alameda County Department of Public Health.