

#### **COVID-19 Vaccine Snapshot**

#### Clark County, Nevada

General Notes: This snapshot provides data managed by the Nevada Department of Health and Human Services, Division of Public and Behavioral Health, Immunization Program for Clark County, NV, and assessed by the Southern Nevada Health District's Office of Epidemiology and Disease Surveillance. Due to delays in processing and reporting, data from the most recent date are less complete than data from older dates. For the Johnson & Johnson vaccine, initiation equates to completion. Population estimates are calculated using U.S. Census Bureau; American Community Survey, 2019 American Community Survey 5-year estimates for Clark County. Population data is based on estimates and do not include transient individuals; consequently, the percentage of the population that is vaccinated is an approximation. Race is based upon self-identification and individuals who identify as Hispanic may be of any race. The COVID-19 vaccines are not currently authorized for persons under the age of 6 months (Pfizer and Moderna) or under the age of 18 (Johnson & Johnson and Novavax). Data for the total numbers of vaccines administered in Clark County includes total doses reported by the Veterans Affairs (VA) and Nellis Air Force Base. The VA and Nellis Air Force Base provide their data weekly. Data is considered preliminary and subject to change. Data as of 2/6/2023.

#### Total Number of Vaccine Doses Administered by Manufacturer (Clark County Cumulative)

Manufacturer	Total
Janssen	134,359
Moderna	1,062,591
Moderna 6m-5y	2,236
Moderna 6m-5y Bivalent	37
Moderna 6y-11y	237
Moderna Bivalent	72,069
Novavax	355
Pfizer 5y-11y	102,550
Pfizer 5y-11y Bivalent	3,707
Pfizer 6m-4y	5,960
Pfizer 6m-4y Bivalent	163
Pfizer Bivalent	179,471

Note: These data include total doses reported by the VA & Nellis Air Force Base. There are currently 13,236 additional/booster doses reported by the VA; not distinguishing manufacturer. The total doses administered is 3,987,426.

### Total Number of Vaccine Doses - Initiated and Completed (Clark County Cumulative)

#### Vaccination Status

Manufacturer	Initiated	Completed
Janssen	124,782	124,782
Moderna	443,372	375,155
Moderna 6m-5y	1,316	912
Moderna 6y-11y	127	66
Novavax	204	121
Pfizer 5y-11y	54,706	43,624
Pfizer 6m-4y	2,978	827
Pfizer, Inc.	1.106.892	869,422

Note: These data include total doses reported by the VA & Nellis Air Force Base. The numbers reported in the above table may not correspond with the total number of doses administered in Clark County due to individuals receiving more than 2 doses of Pfizer/Moderna or 1 dose of Johnson & Johnson. This table reflects vaccination status; initiated and completed.

**Data is considered preliminary and subject to change**. Report prepared by the Office of Epidemiology.

*U*,

## **Current Inventory On-Hand at SNHD**

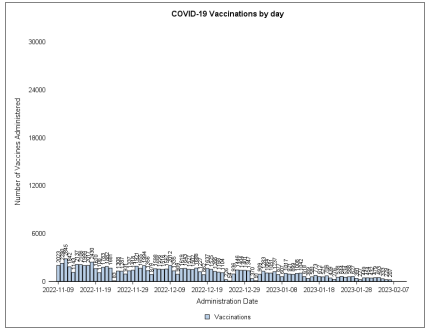
Vaccine	Overall Doses
Janssen	
Moderna	150
Moderna 6m – 5y	370
Moderna 6m – 5y bivalent	150
Moderna 6y – 11y	245
Moderna bivalent	175
Pfizer 5y – 11y	120
Pfizer 5y-11y bivalent	210
Pfizer 6m – 4y	90
Pfizer 6m – 4y bivalent	280
Pfizer	186
Pfizer bivalent	309
Novavax	140

#### **Doses Discarded (Cumulative)\***

Manufacturer	Previous Snapshot	<b>Total Doses*</b>
Janssen	4,210	4,210
Moderna	13,714	13,714
Moderna 6m-5y	497	497
Novavax	34	34
Pfizer 5y – 11y	4,150	4,150
Pfizer 6m – 4y Pfizer	352 9,052	352 9,052

<sup>\*</sup>Please note that vaccines discarded may reflect vaccine doses lost during training purposes, expiration and/or contamination. These numbers reflect the cumulative doses discarded and categorized by manufacturer from December 14, 2020 to present.

#### Total Number of Vaccinations Administered by Day (Clark County Cumulative)



Data is considered preliminary and subject to change. Report prepared by the Office of Epidemiology.

# **Characteristics (Clark County Cumulative - Initiated)** <sup>‡</sup>

Race & Ethnicity	Count	<b>Est. Population</b>	<b>Percent Population</b>
Hispanic	488,617	679,434	71.92
White	449,427	933,393	48.15
Other	351,659	90,862	387.03
API	163,364	223,264	73.17
Black	118,161	245,063	48.22
Unknown	111,846		
AIAN	5,803	10,090	57.51

Note: Hispanic Origin of Any Race; White, White Race Not of Hispanic Origin; Black, Black Race Not of Hispanic Origin; API, Asian or Pacific Islander Not of Hispanic Origin; AIAN, American Indian or Alaskan Native Not of Hispanic Origin; Other, Other Race or Multiple Races Not of Hispanic Origin.

Sex	Count	Est. Population	Percent Population
Female	878,752	1,092,822	80.41
Male	808,983	1,089,284	74.27
Unknown	1,142		•

Age Group	Count	Est. Population	Percent Population
00-19	221,733	558,544	39.7
20-29	231,312	298,987	77.37
30-39	264,173	313,739	84.2
40-49	262,489	297,454	88.25
50-59	262,905	275,015	95.6
60-69	228,531	232,083	98.47
70+	217,737	206,284	105.55

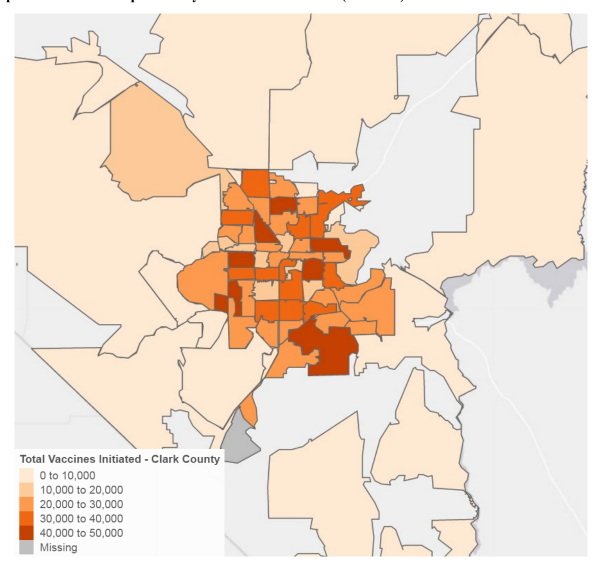
<sup>&</sup>lt;sup>+</sup>Characteristic breakdowns are not available for the data reported by the VA nor Nellis Air Force Base.

### **Distribution of Administered Vaccines (Clark County Cumulative)**

Administration Site	Count
Pharmacies	2,422,960
Southern Nevada Health District	936,064
Other	391,021
Hospitals	136,393
Veteran's Affairs	72,109
Nellis Air Force Base	28,879

Note: The Other category includes long term care facilities, substance abuse and mental health services facilities, quick cares, etc.

## **Reported Vaccine Frequencies by Residential ZIP Code (Initiated)**



Data is considered preliminary and subject to change. Report prepared by the Office of Epidemiology.