# Salt Lake County COVID-19 Health Response Vaccination Update

June 22, 2021



# 60% of SLCo adults are fully vaccinated

Vaccination Rates for *Total Population*:

Location	Population With At Least 1 Dose	% Change From Last Week	Population Fully Vaccinated	% Change From Last Week
Salt Lake County	52.2%	+ 0.8%	45.2%	+ 1.3%
Utah	48.9%	+ 0.9%	42.0%	+ 1.6%
United States	53.3%	+ 1.3%	45.1%	+ 2.3%

Number of Adults (18+) We Need To Vaccinate By July 4<sup>th</sup> To Meet the 70% National Goal:

# 17,700

Vaccination Rates for *Adults 18+ Population* :

Location	Population With At Least 1 Dose		Population Fully Vaccinated	% Change From Last Week
Salt Lake County	68.0%	+ 0.7%	59.6%	+1.3%
Utah	64.6%	+ 0.9%	56.1%	+ 1.4%
United States	65.4%	+ 1.0%	55.8%	+ 1.7%

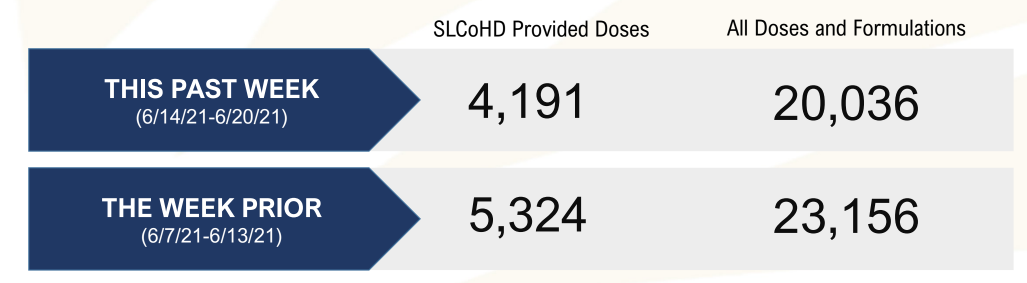
	First Dose Target - Countywide	Actual 1st Doses Given	
Week of June 14	7,812	5,736	



As of 6/20/2021

As of 6/20/2021

## Vaccine Administration Report





## Low Vaccination Rates Lead To More COVID Cases

Vaccination Uptake Category

Crude Rate For Cases Between 5/1/2021 – 6/20/2021

Low Vaccination Zip Codes Under 50% Vaccinated With At least 1 Dose (n = 536,947)

**302** COVID-19 Cases Per 10,000 Residents Residents in "Low Vaccination" Zip Codes are

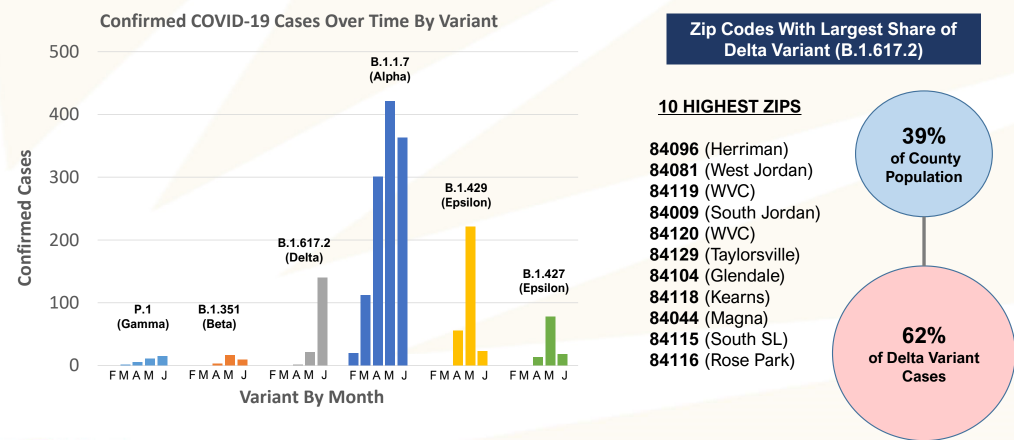
### 2.16x More Likely

High-Vaccination Zip Codes Over 60% Vaccinated With At Least 1 Dose (n = 121,169)

**140** COVID-19 Cases Per 10,000 Residents To Be Infected By COVID-19

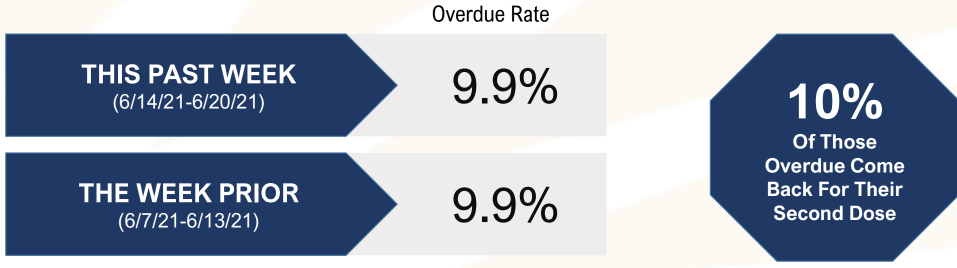


### The Delta Variant Is Increasing On The West Side





### 10% of People Missing Their Second Dose Come Back



\*\*Calculated for people who received a two-dose formulation 6 or more weeks ago without returning for a second dose.



# **Recommendations For Action**

#### Recommendation #1: Administer 17,700 first doses to Salt Lake County adults by July 4th

To meet the national goal of a 70% vaccination rate for those 18 years and older, we will need to vaccinate 8,850 adults per week in Salt Lake County through July 4<sup>th</sup>.

#### **Recommendation #2: Focus efforts address the disparities**

Through increased outreach efforts and collaborations with community partners, prioritize resources to communities with the lowest vaccination rates (American Indian and Alaska Native, Black/African American, Native Hawaiian and Other Pacific Islanders, and those identifying as other races).

#### Recommendation #3: Emphasize vaccination safety and effectiveness when reaching youth and their parents

Those under the age of 18 generally need parental permission to get vaccinated, so involve both youth and their parents in media messaging.

#### **Recommendation #4: Support healthcare provider patient outreach**

Doctors are the most trusted vaccinators as demonstrated by SLCoHD and University of Utah surveys and focus groups.

