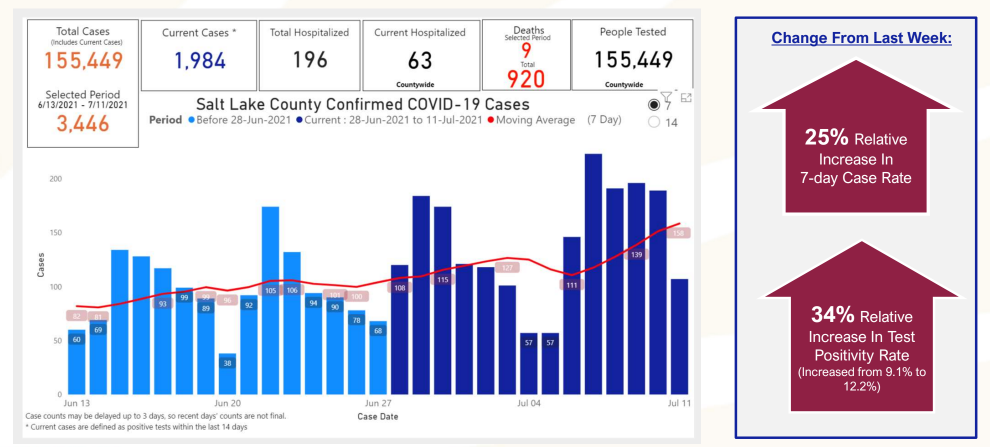
Salt Lake County COVID-19 Health Response Update

July 13, 2021

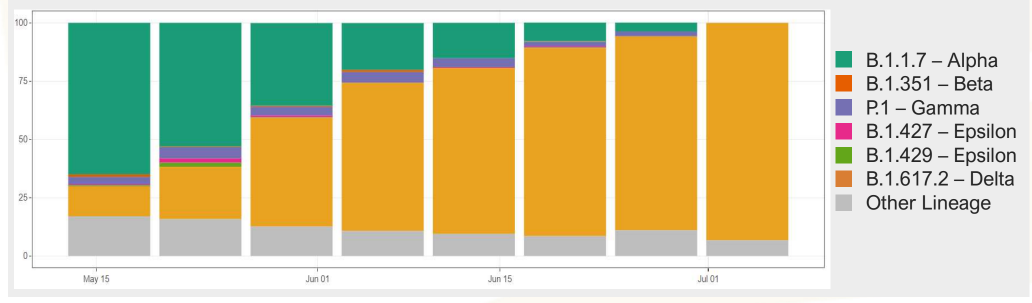


Cases Continue to Rise Over the Last Month





Delta Now Represents Most Variant Cases

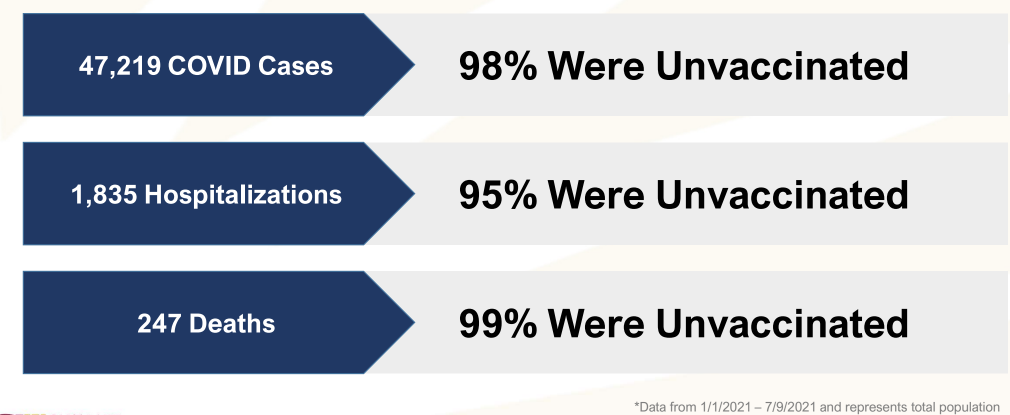


* Statewide Data from UDOH COVID Dashboard

- Ages most affected: 10-19-year-olds and 30–39-year-olds
- Please note that not all cases are variant cases.



Unvaccinated Residents Represent 98% of SLCo Cases in 2021



SUS SALT LAKE COUNTY HEALTH DEPARTMENT

Vaccination Rate Update

Vaccination Rates for **12+ Population:**

Location	Population With At Least 1 Dose	% Change From Last Week	Population Fully Vaccinated	% Change From Last Week
Salt Lake County	67.3%	+ 0.6%	59.2%	+ 0.6%
Utah	61.7%	+ 0.7%	55.0%	+ 0.4%
United States	64.9%	+ 0.6%	56.1%	+ 0.7%

As of 7/11/2021

Vaccination Rates for *Adults* 18+ *Population*:

Location	Population With At Least 1 Dose	% Change From Last Week	Population Fully Vaccinated	% Change From Last Week
Salt Lake County	70.0%	+ 0.5%	62.0%	+ 0.5%
Utah	65.5%	+ 0.5%	59.0%	+0.5%
United States	67.6%	+ 0.5%	58.8%	+ 0.6%
SALT LAKE		As of 7/11/2021		



As of 7/11/2021

*Data from USIIS as of 7/13

Recommendations For Action

Recommendation #1: Educate doctors in high-risk areas about vaccinations

Make in-person visits to doctors' offices to educate doctors and staff about the importance of vaccination for patients and the recent rise in COVID cases.

Recommendation #2: Provide direct vaccine education

As cases continue to rise, direct education and outreach on the need to get vaccinated is needed to reach low-vaccine coverage communities.

<u>Recommendation #3: Provide area-specific information to elected officials within hot-spot</u> <u>communities</u>

Monitor and provide specific analyses for low-vaccine coverage areas to reduce the risk of COVID transmission.

Recommendation #4: Work directly with schools and districts to prepare for the new school year

