



MAY 3RD COVID-19 CANYONS COMMUNITY DATA & STATISTICS

SOURCES:

UTAH DEPARTMENT OF HEALTH

https://coronavirus.utah.gov/case-counts/

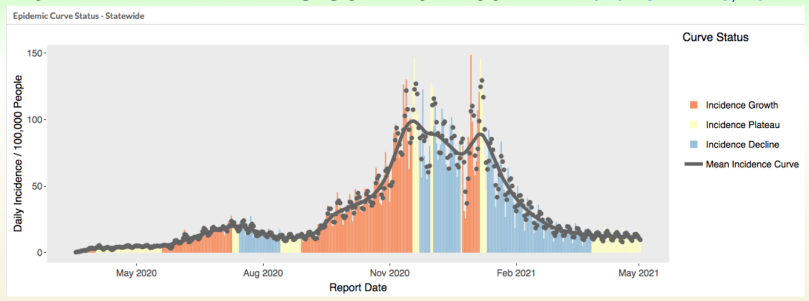
SALT LAKE COUNTY HEALTH DEPT.

https://slco.org/health/COVID-19/data

May 4, 2021

Hal L. Sanderson, Ph.D. Director of Research & Assessment

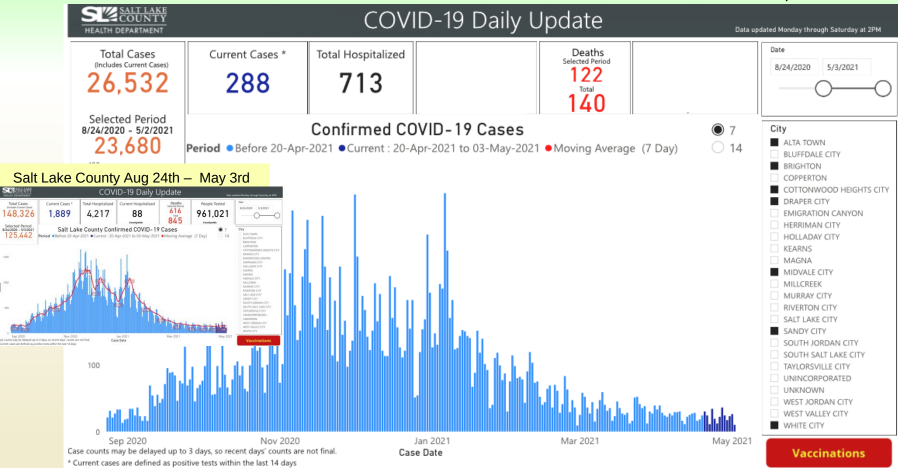
STATEWIDE - EPIDEMIC CURVE STATUS - MAY 2020 TO MAY 3, 2021



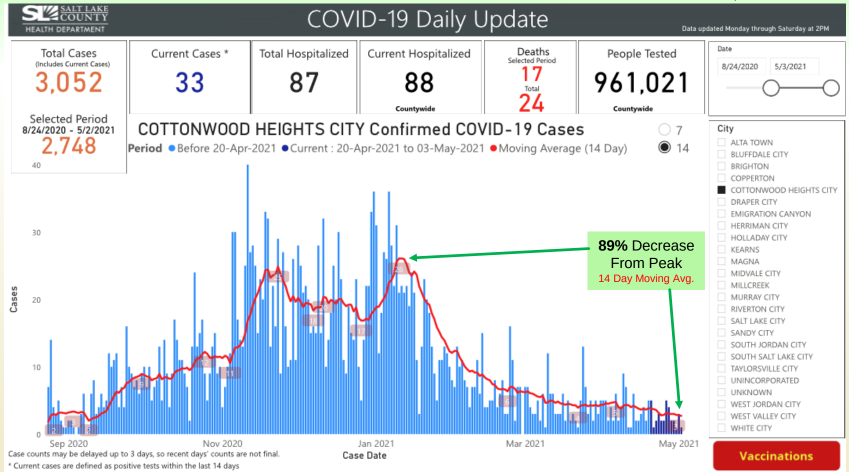
The current epidemic curve looks at how the trend in cases is changing over time and assigns a trend category to each day, based on whether the three-day daily average of cases is increasing, staying stable, or decreasing. It is calculated by using the daily case incidence rate per 100,000 people (bars), finding the three-day moving average of daily incidence rates (grey points), fitting a smoothed curve to these incidence rates (grey line), and looking at the slope of that curve (colors on the bars). If the slope of the curve is above 0, incidence is increasing. If the slope is about zero, incidence is holding stable (a plateau). If the slope is decreasing after at least five days of plateau, incidence is decreasing.

Source: https://coronavirus.utah.gov/case-counts/ (select Trends)

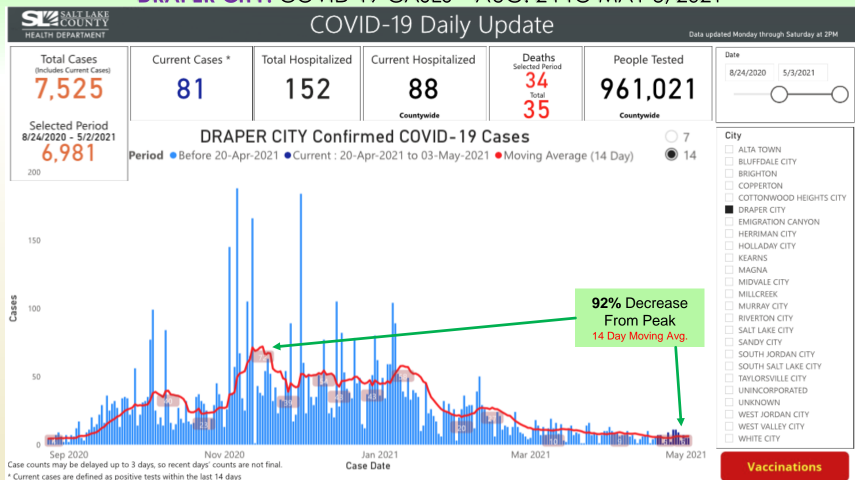
CANYONS COMMUNITY COVID-19 CASES - AUG 24 TO MAY 3, 2021



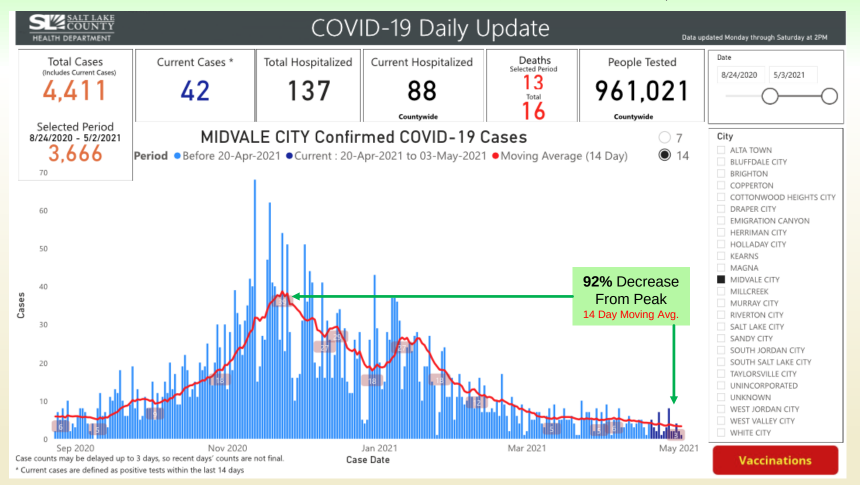
COTTONWOOD HEIGHTS CITY: COVID-19 CASES - AUG. 24 TO MAY 3, 2021



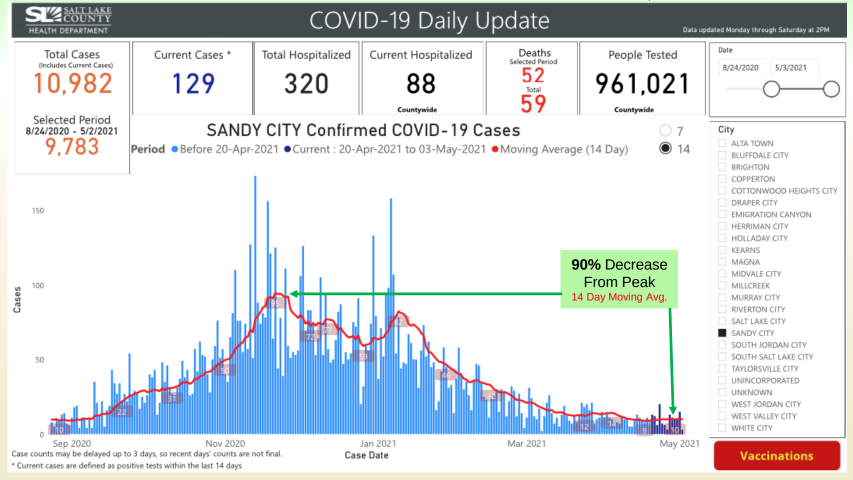
DRAPER CITY: COVID-19 CASES - AUG. 24 TO MAY 3, 2021

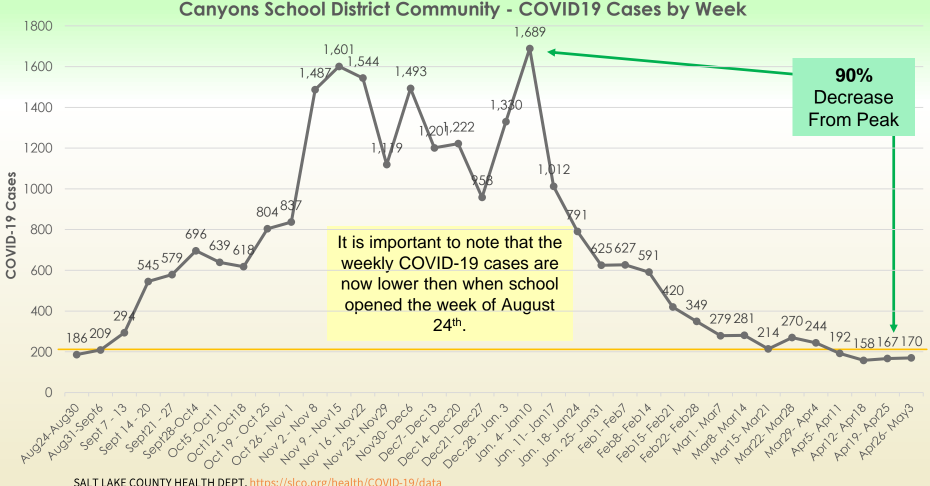


MIDVALE CITY: COVID-19 CASES - AUG. 24 TO MAY 3, 2021

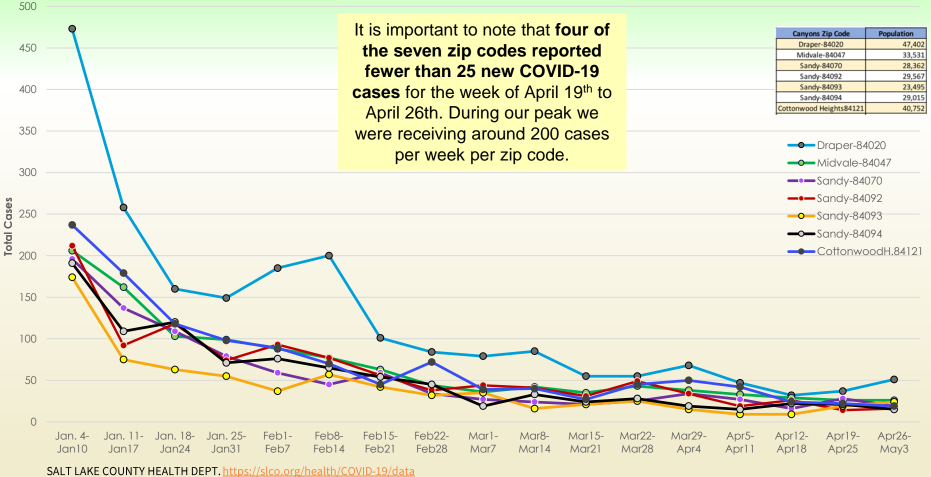


SANDY CITY: COVID-19 CASES - AUG. 24 TO MAY 3, 2021





Canyons School District Community - COVID19 Cases by Zip Code by Week



Percent Positive of COVID-19 (person/person)

