COVID-19 HEALTH RESPONSE REPORT TO COUNTY COUNCIL

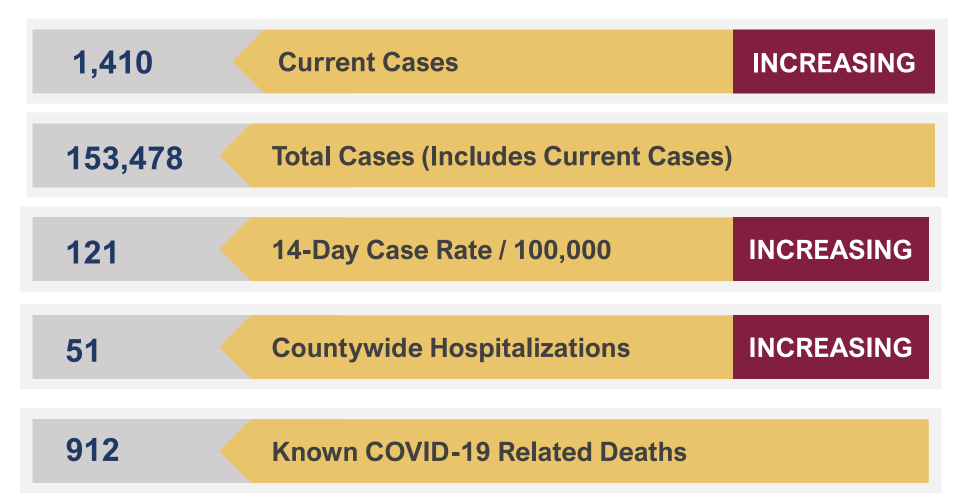
June 29, 2021

David Schuld Salt Lake County COVID-19 Response and Recovery Coordinating Officer



KEY NUMBERS

Key Numbers are for Salt Lake County only. Data presented follows best practices in reporting of epidemiology and present the number from the previous day.

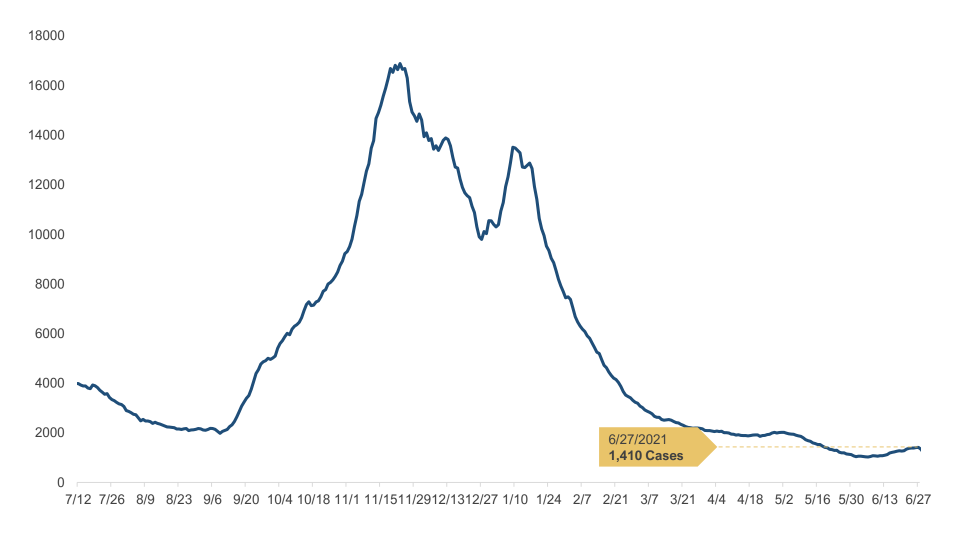


Source: Salt Lake County Health Department, Utah Department of Health Report from Salt Lake County's COVID-19 Response and Recovery Coordinating Officer



ACTIVE CASE CURVE

The Active Case Curve articulates the summation of the number of cases of individuals in Salt Lake County whose first positive laboratory test was reported within the last 14 days.



Source: Salt Lake County Health Department





INFECTION SNAPSHOT

Infection Snapshot is for Salt Lake County only. Data presented follows best practices in reporting of epidemiology and present the number from the previous day.

Case Rate Increase

The Case Rate Increase provides pandemic responders an understanding the growth of spread in a community. The higher the number, the greater the spread.

INCREASING

7.88%

0.044%

Positivity Rate This number is determined by looking at the number of COVID-19 tests with a positive result out of the total number of tests performed over a seven-day period. A higher positive rate indicates more of the population being tested has the virus.

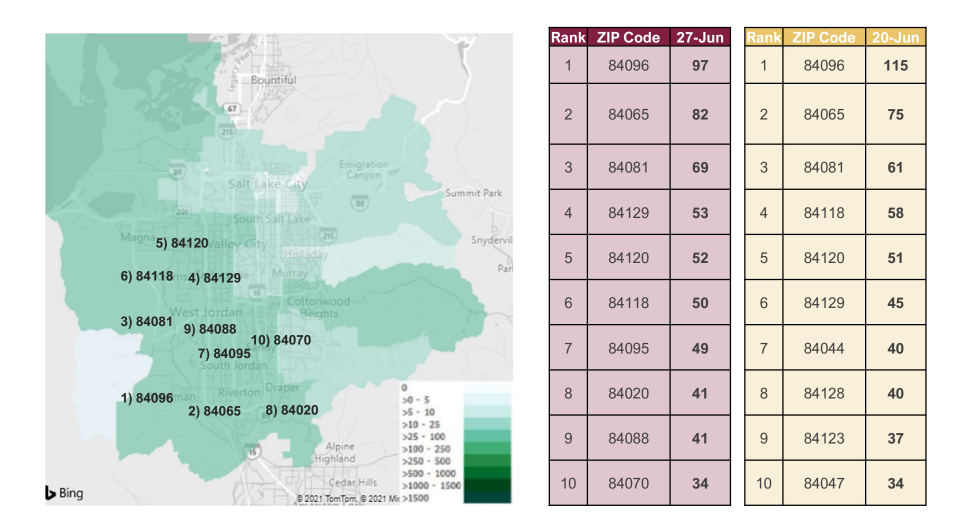
INCREASING

Source: Salt Lake County Health Department Report from Salt Lake County's COVID-19 Response and Recovery Coordinating Officer



ZIP CODE SURVEILLANCE

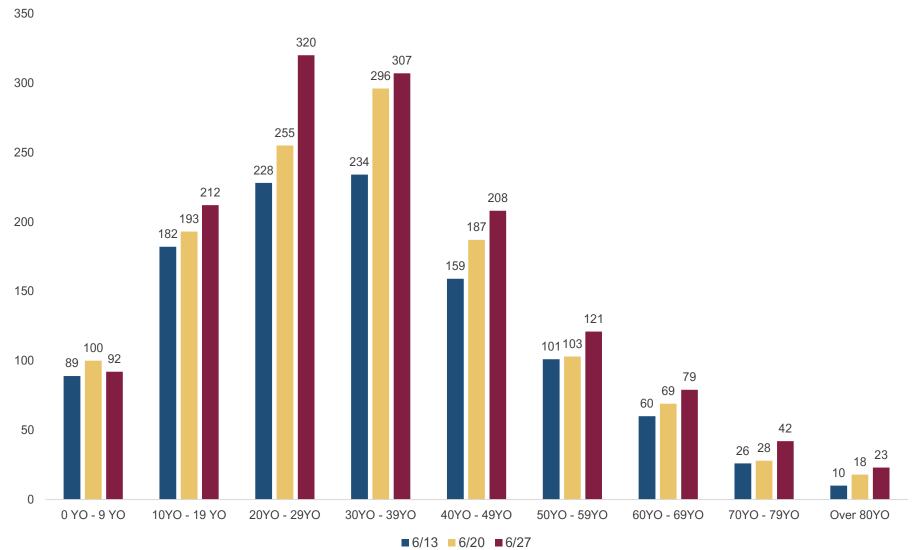
Slide provides the current cases (summation of cases for the last 14 days) for the top ten ZIP codes in Salt Lake County.





CURRENT CASES BY AGE DISTRIBUTION

Slide provides the current cases (summation of cases for the last 14 days) for age groups (by decade) in Salt Lake County.



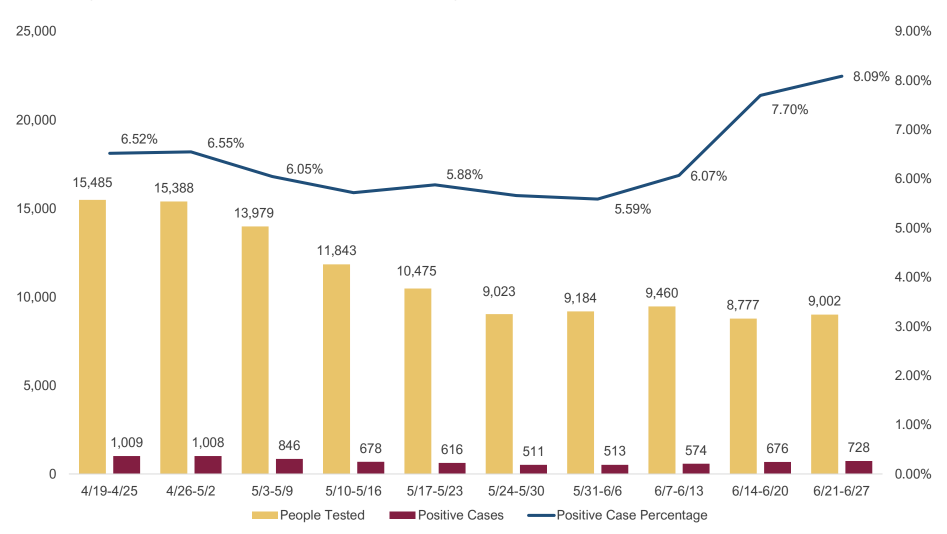
Source: Salt Lake County Health Department

Report from Salt Lake County's COVID-19 Response and Recovery Coordinating Officer



TESTING ANALYSIS

Testing Analysis provides a week-over-week visualization of the number of people tested, number of positive cases, and positive test percentage. Numbers will fluctuate week over week as late reporting is entered into the database.



Report from Salt Lake County's COVID-19 Response and Recovery Coordinating Officer

