

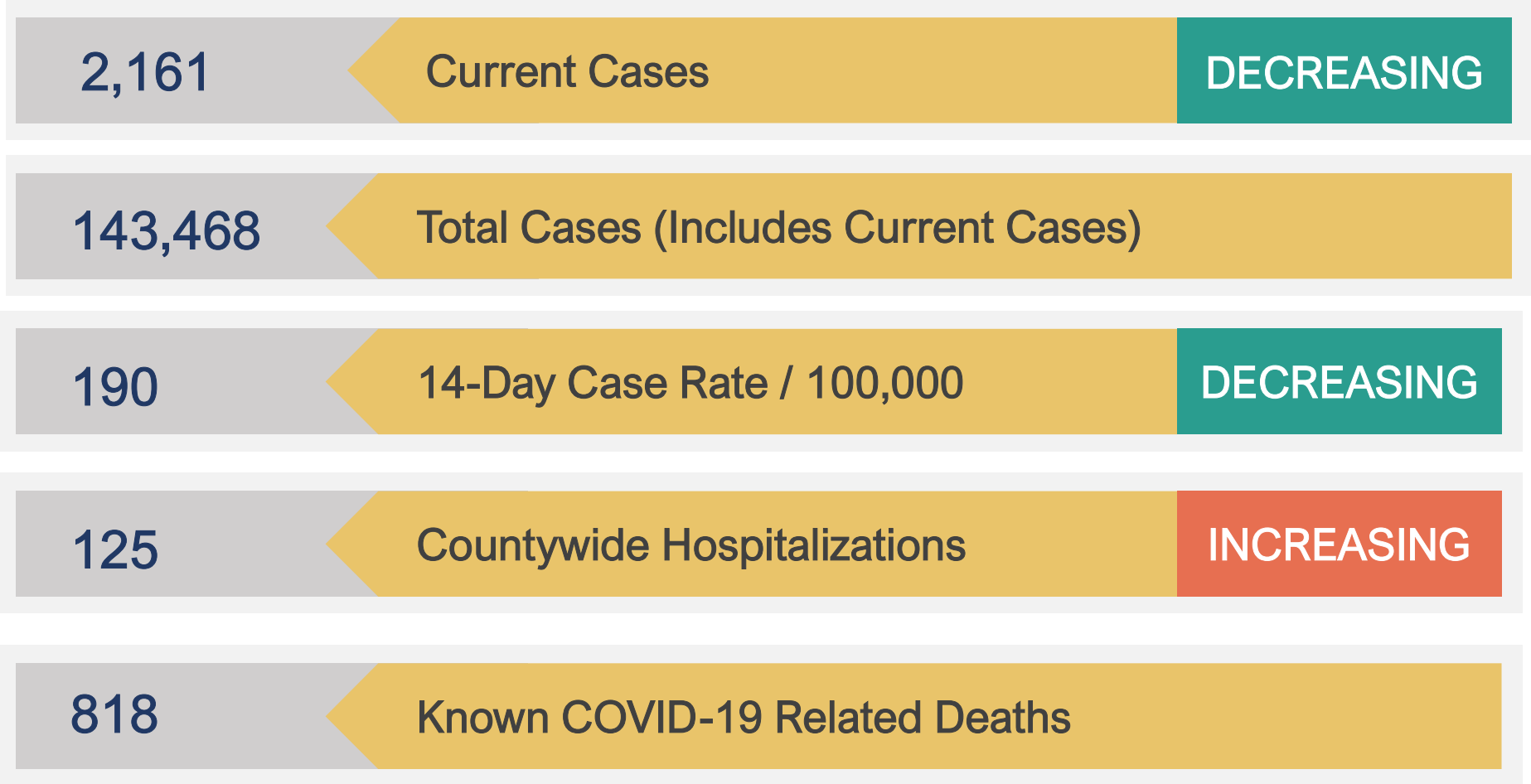
COVID-19 HEALTH RESPONSE REPORT TO COUNTY COUNCIL

March 30, 2021

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

KEY NUMBERS

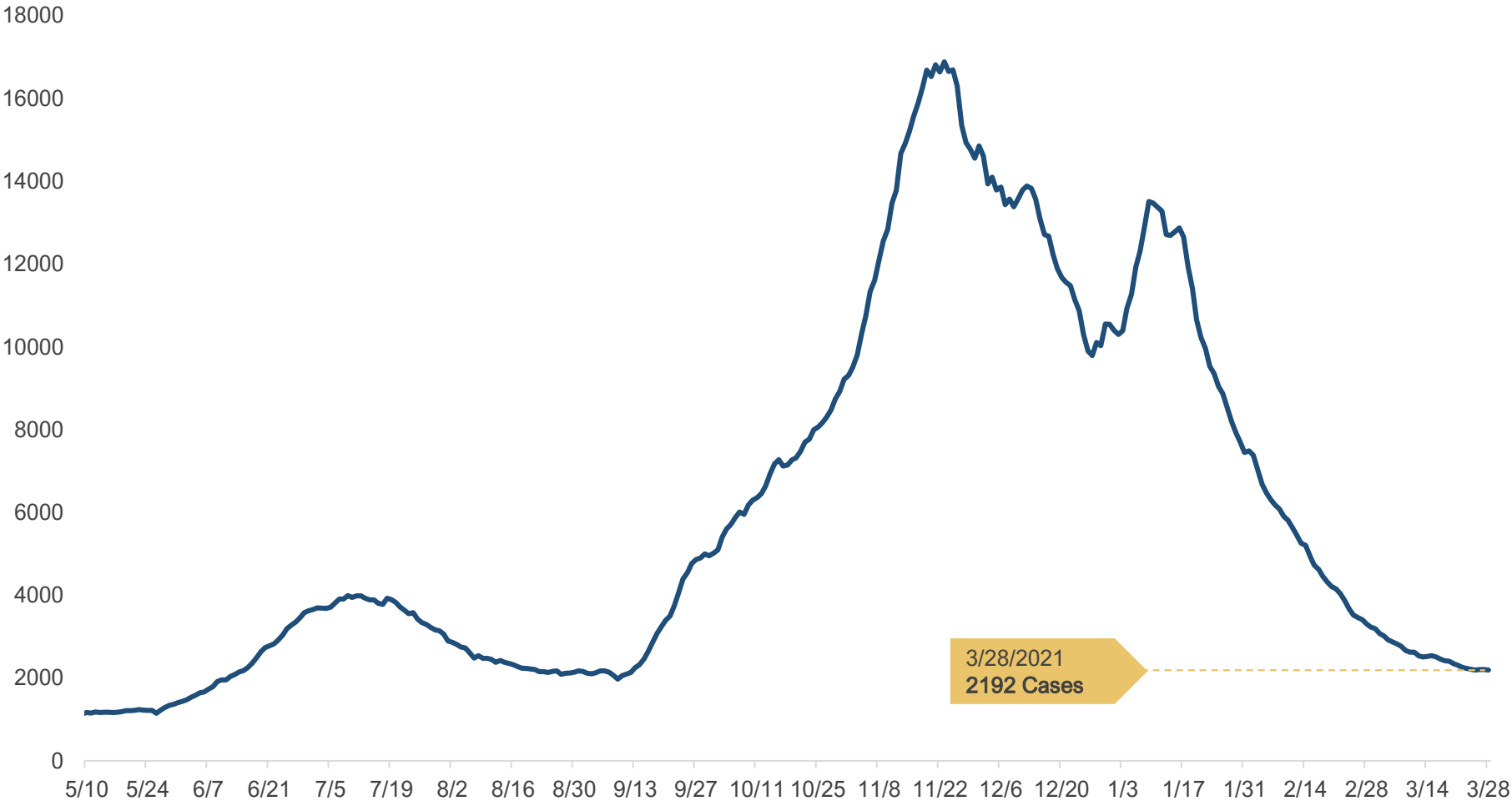
Key Numbers are for Salt Lake County only. Data presented follows best practices in reporting of epidemiology and present the number from the previous day.



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

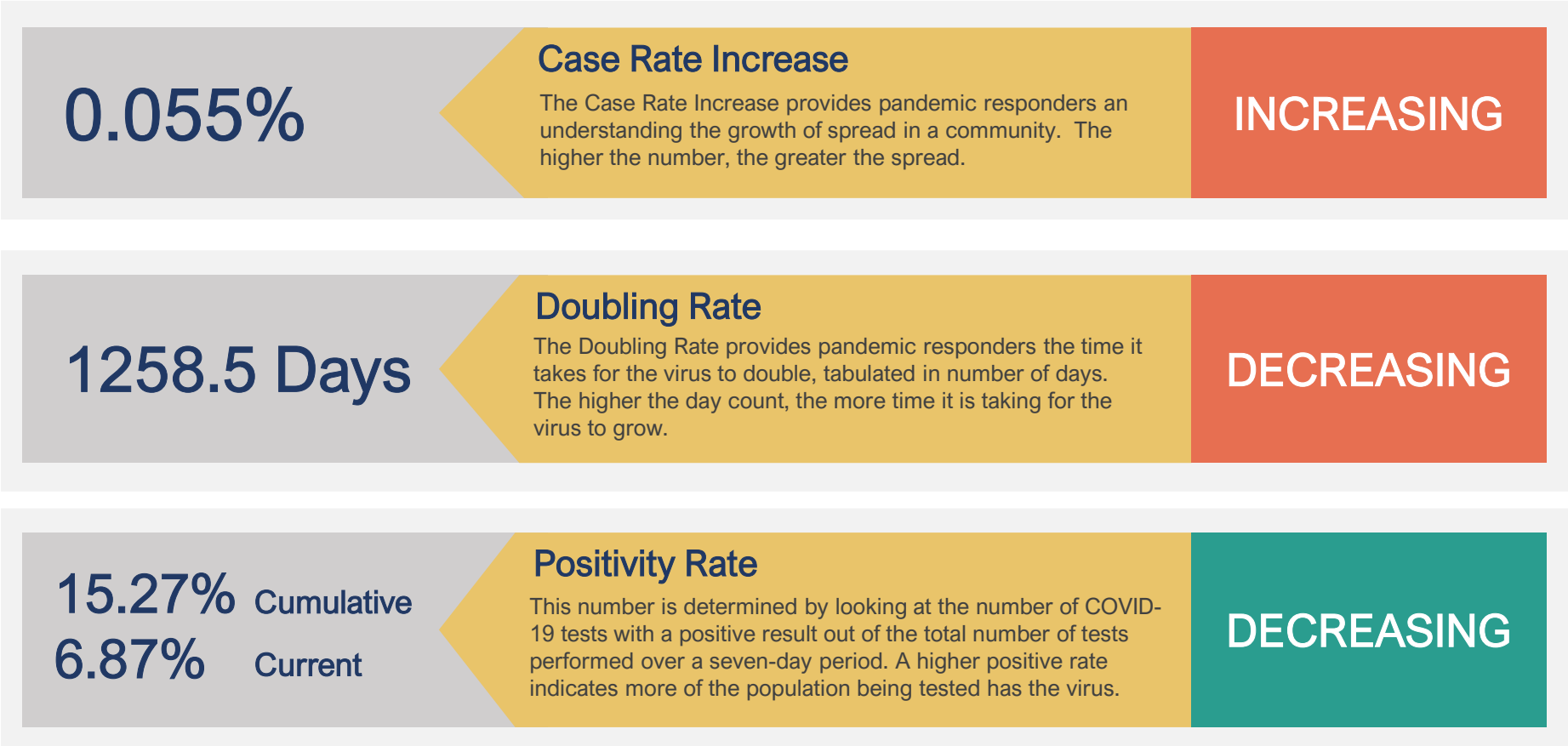
The Active Case Curve articulates the summation of the number of cases of individuals in Salt Lake County whose first positive laboratory test was reported within the last 14 days.



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

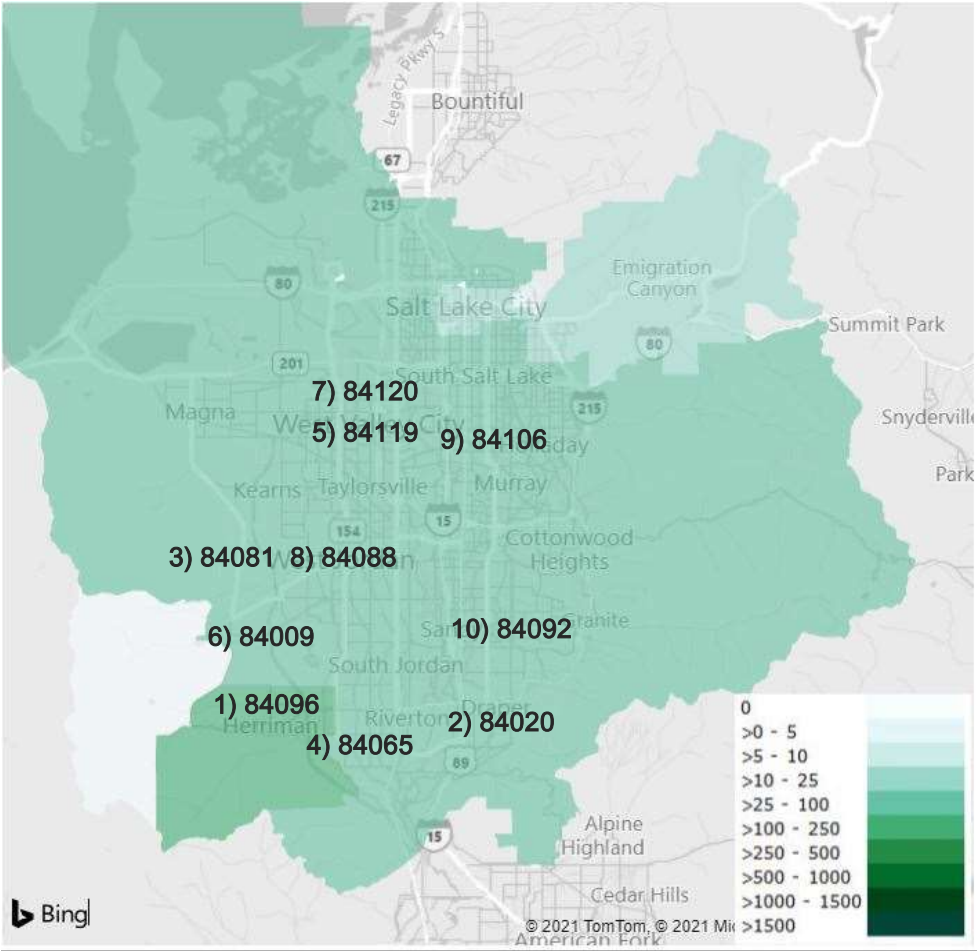
INFECTION SNAPSHOT

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.



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.

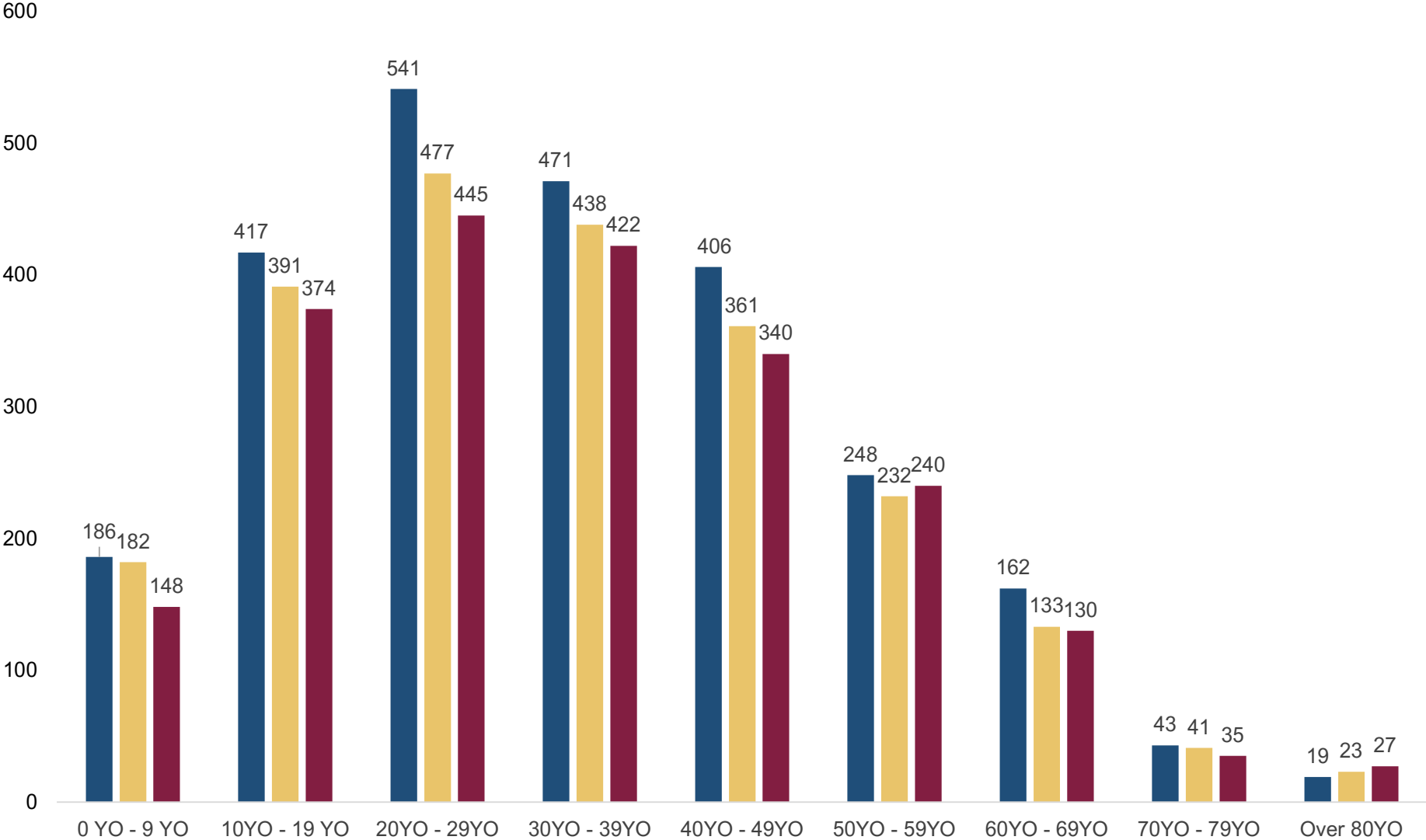


Rank	ZIP Code	28-Mar
1	84096	108
2	84020	100
3	84081	95
4	84065	85
5	84119	84
6	84009	78
7	84120	75
8	84088	75
9	84106	72
10	84092	71

Rank	ZIP Code	21-Mar
1	84096	134
2	84020	132
3	84081	128
4	84065	103
5	84009	89
6	84119	88
7	84129	81
8	84088	76
9	84095	73
10	84120	70

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.

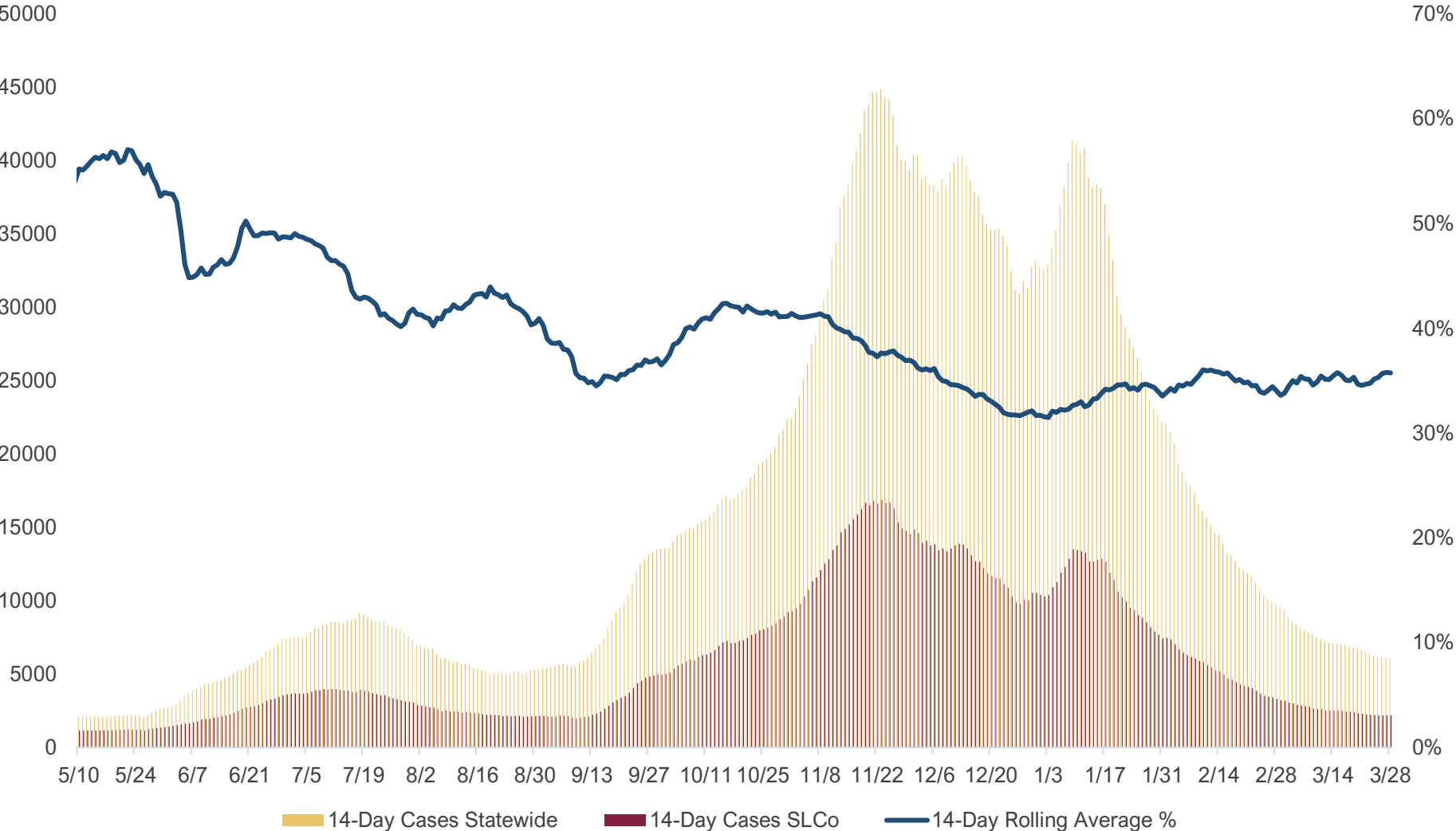


Source: Salt Lake County Health Department
 Report from Salt Lake County's COVID-19 Response and Recovery Coordinating Officer



ROLLING 14-DAY COMPARISON

Provides information the rolling 14-day statewide and Salt Lake County case totals. Also included is the statewide percentage of cases for Salt Lake County.

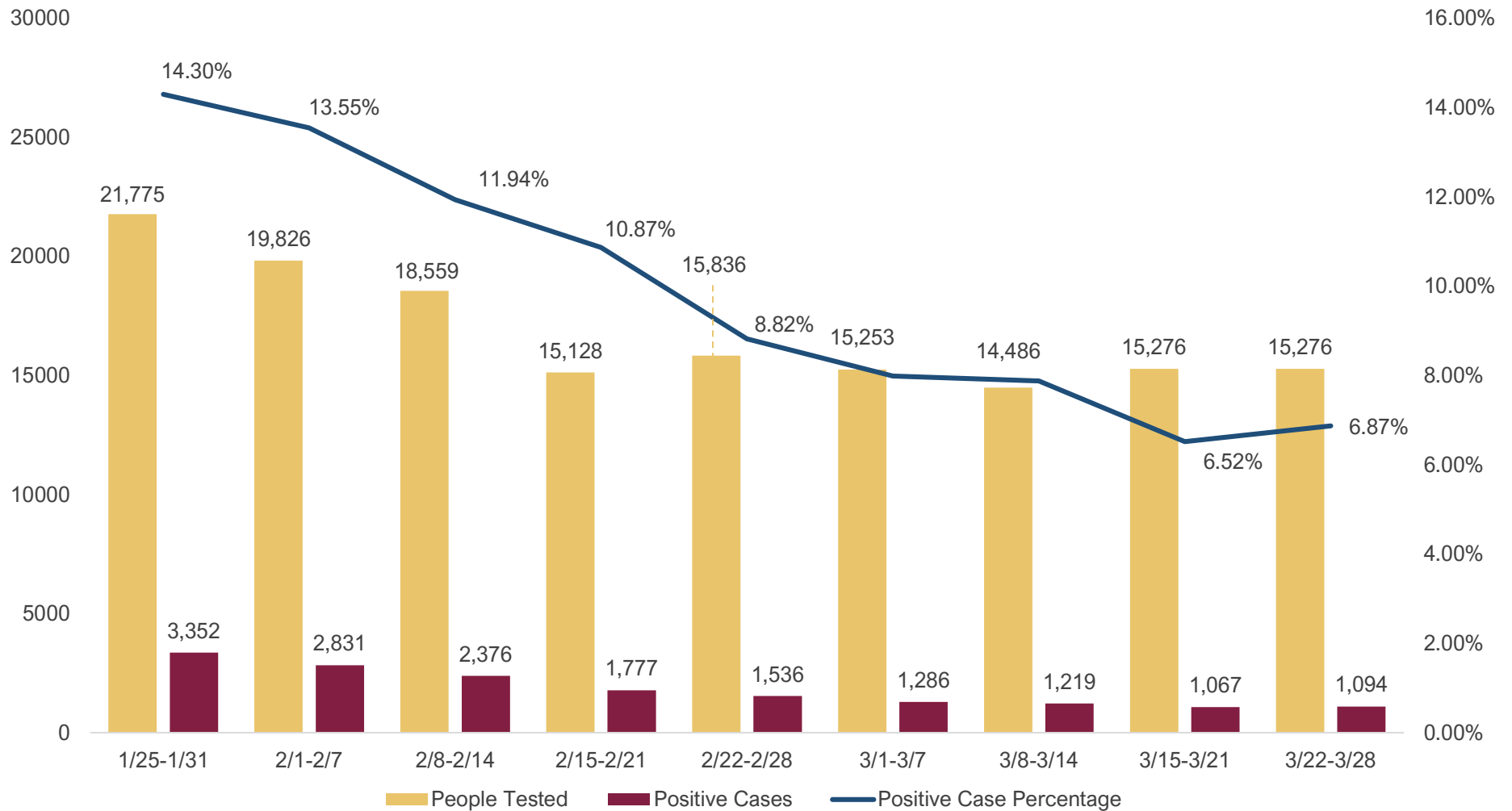


Source: State of Utah Public Dashboard
 Report from Salt Lake County's COVID-19 Response and Recovery Coordinating Officer



TESTING ANALYSIS

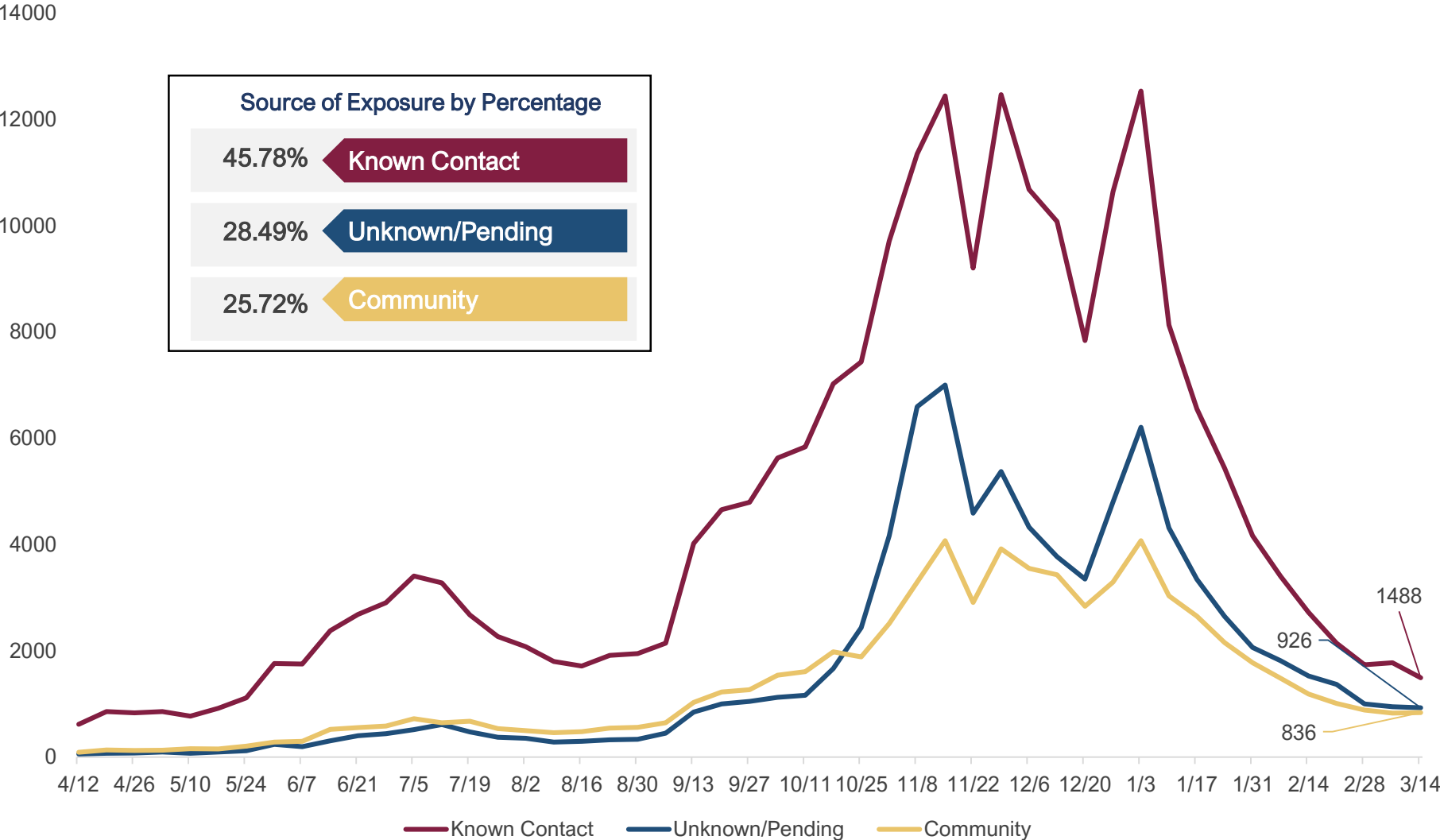
Testing Analysis provides a week-over-week visualization of the number of people tested, number of positive cases, and positive test percentage. Numbers will fluctuate week over week as late reporting is entered into the database.



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

KNOWN VS COMMUNITY CASES

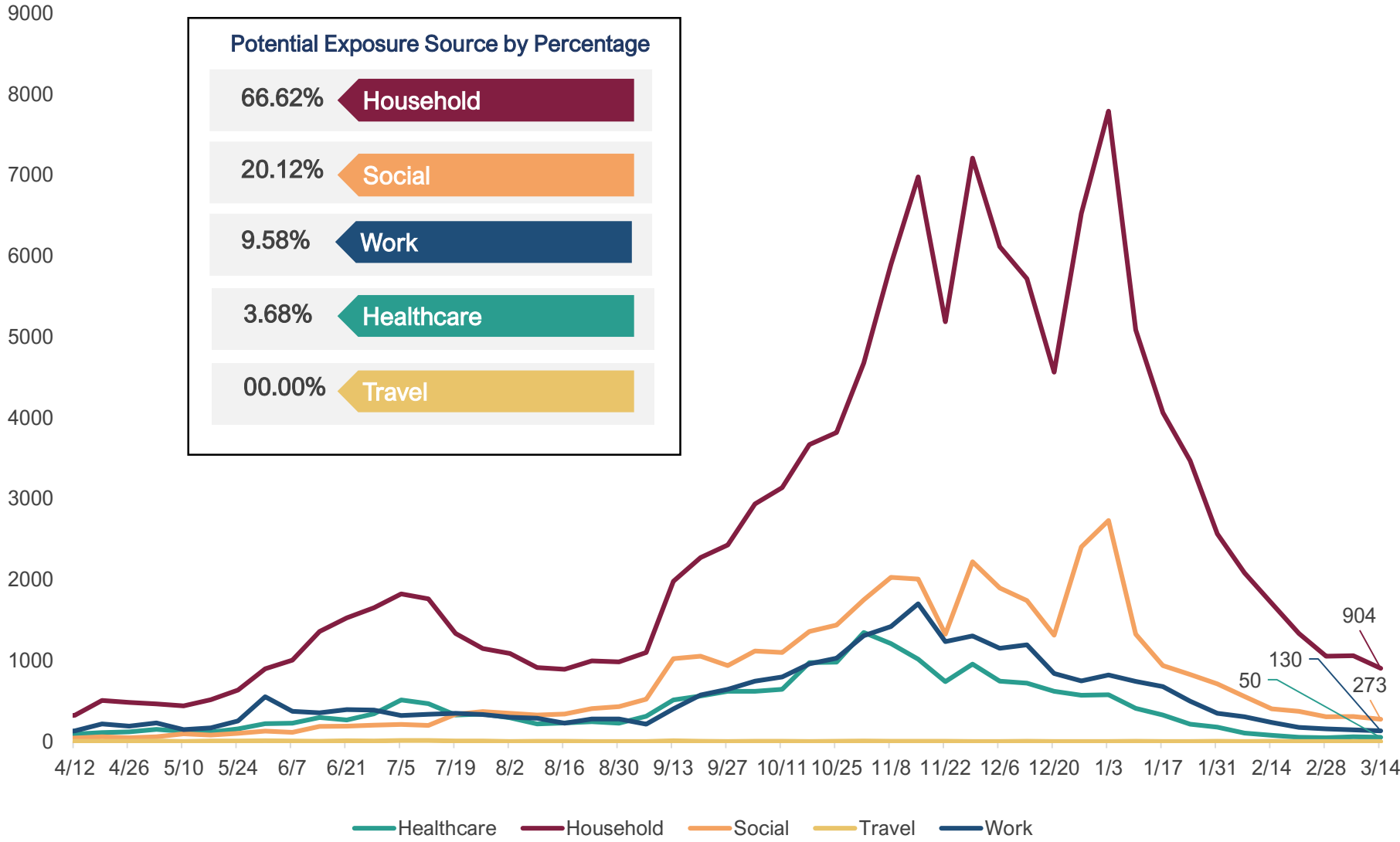
Provides information on the source of exposure for positive cases that have undergone tracing investigations. Number of cases identified across state. Cases with known contact vs community are identified by week.



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

POTENTIAL EXPOSURE SOURCE

Potential exposure source as found out in tracing investigations are broken down in five areas: 1) Household, 2) Social, 3) Travel, 4) Work, and 5)Healthcare. Number of cases identified across state. Cases are identified by week.



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