

COUNTY COUNCIL BRIEFING

November 10, 2020

David Schuld

Mayor's Policy Advisor and Coordinating Officer
Salt Lake County COVID-19 Response and Recovery

Transmission Index Level: Salt Lake County



RISK PARAMETERS AND ANALYSIS

14 Case Count: 9,774

14 Day Case Rate per 100k: 848

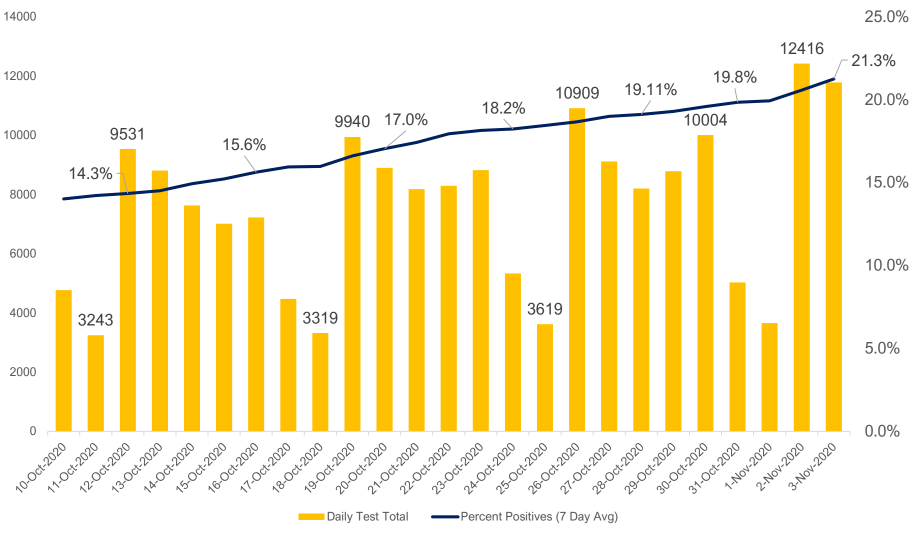
7 Day Avg % Positives: 20.50%

7 Day Avg Total ICU Util: 74.1%

7 Day Avg COVID ICU Util: 25.1%

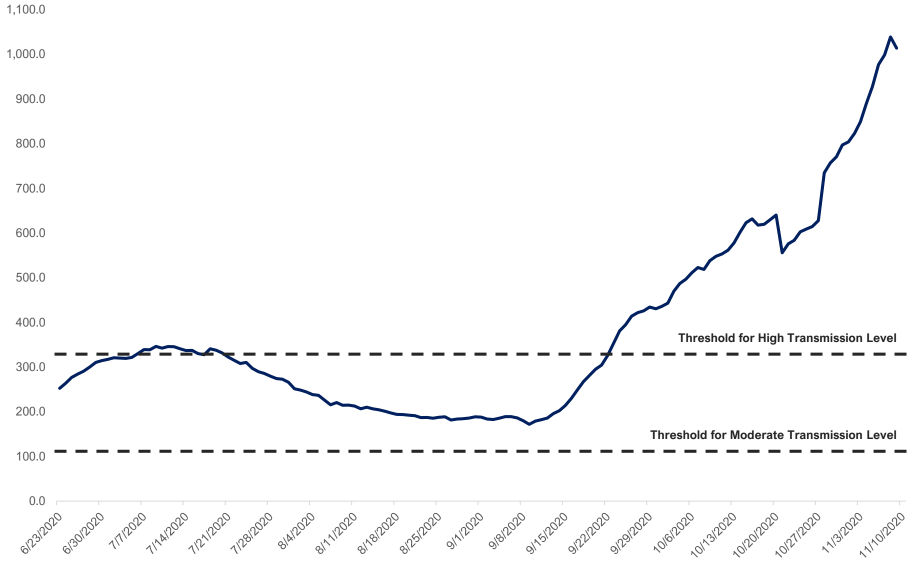


7-Day Average Percentage Positive: Salt Lake County





14-Day Case Rate: Salt Lake County





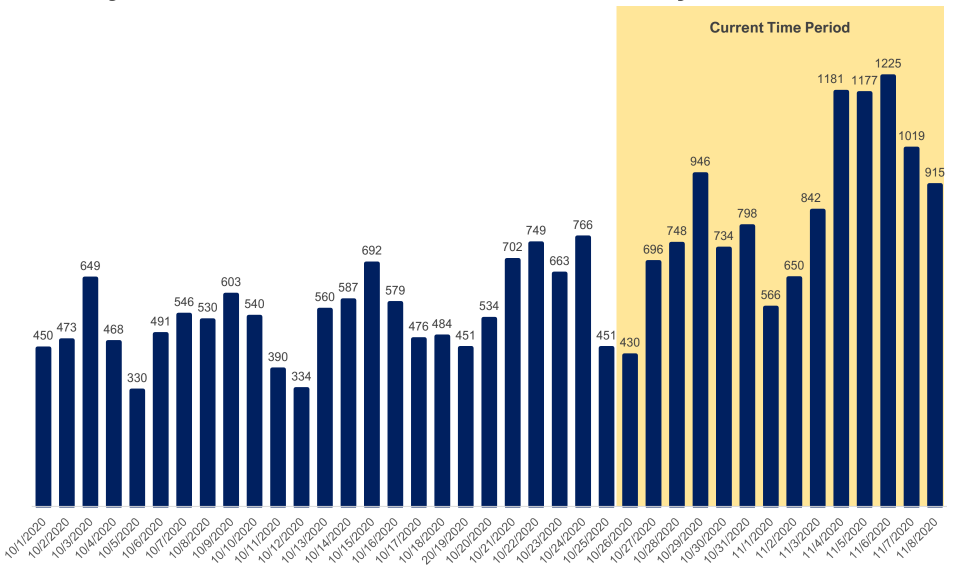
Statewide ICU Utilization

90.0%

COVID-19 RESPONSE AND RECOVERY

80.0% 72% 60.0% 50.0% 40.0% 30.0% 15% 20.0% 6% 0.0% ICU Utilization for COVID --- ICU Total Utilzation High Threshold (72%) ICU for COVID Utilizaation High Threshold (15%) · · · · · ICU for COVID Utilizaation Moderate Threshold (6%) · · · · · ICU Total Utilization Moderate Threshold (69%)

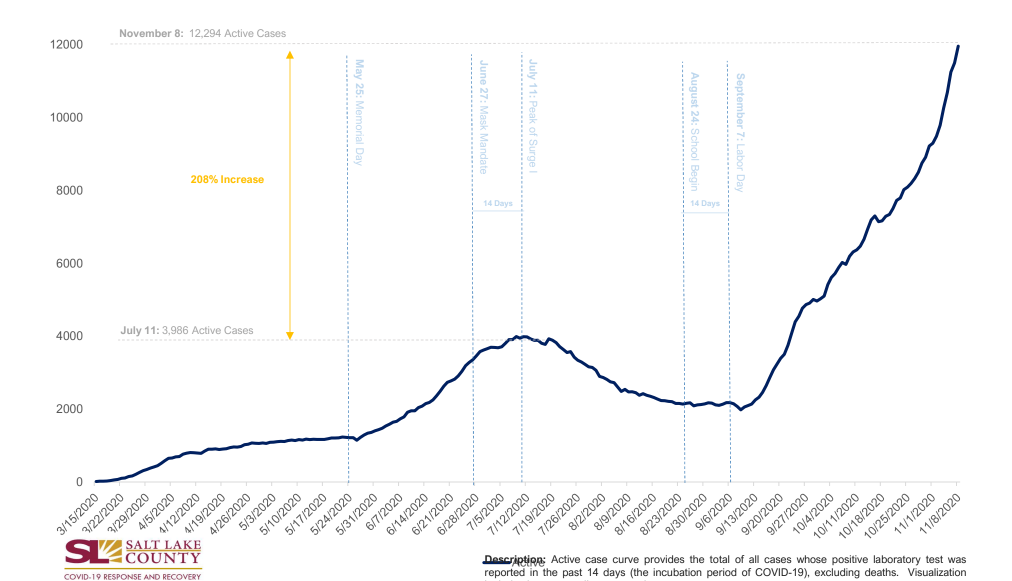
Daily Case Counts: Salt Lake County





Active Case Curve: Salt Lake County

14000



includes important milestones and events.

Case Snapshot: Salt Lake County

	Nov. 8	Nov. 2	Oct. 25
Total Cases	1 57,548	1 50,468	45,530
Est. Current Cases	1 1,961	9,230	8,014
Est. Recovered Cases	1 44,870	1 38,341	36,867
Known Related Fatalities	1 330	1 314	297
Hospitalized (Current / Total)	1 225/2,487	1 207/2,294	141/2,212



Description: The **total number of cases** is the cumulative total of all known active, recovered, and death COVID-19 cases in Salt Lake County since March 4, 2020. The **estimated current cases** is defined as positive tests in the last 14 days. The **estimated recovered cases** is the number of cases whose positive laboratory test was reported at least 14 days ago. The **known related fatalities** is the number of deaths that have known links to COVID-19 infection. The number of **hospitalized** reports the total number of Salt Lake County residents hospitalized currently against the total number of residents hospitalized.

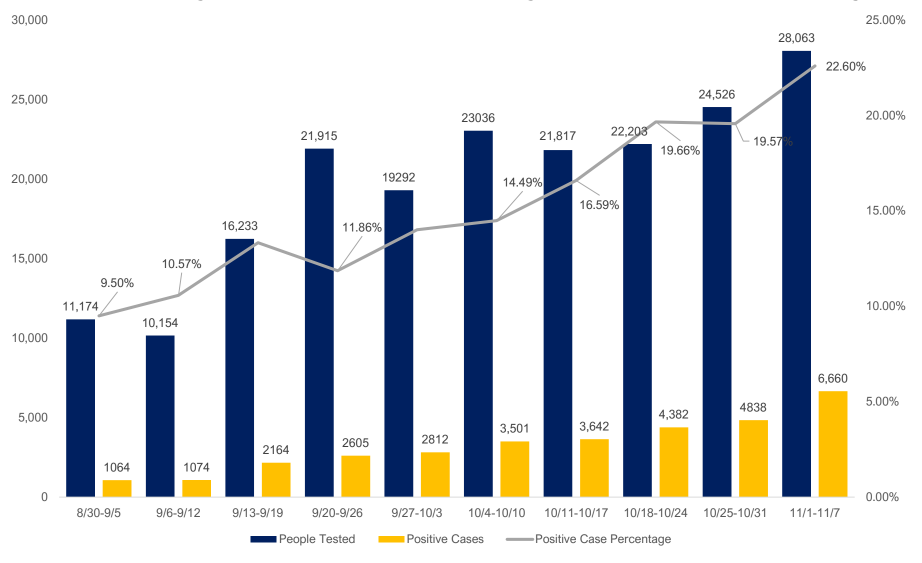
Infection Snapshot: Salt Lake County

	Nov. 8	Nov. 2	Oct. 25
Case Rate Increase	1.616%	1 .120%	0.978%
Hospitalization Rate	4.320%	4 .543%	4.665%
Mortality Rate	J 0.572%	J 0.620%	0.652%
Doubling Rate	↓ 43.2 Days	♣ 62.2 Days	71.2 Days
Total People Tested	464,616	1 437,093	413,075
Positive Cases	1 57,548	1 50,468	45,522
Positivity Rate (Cumulative / Current)	12.23% / 21.33%	11.46% / 19.27%	10.84% / 17.77%



Description: The case rate increase is the number of cases is the factor by which a quantity multiples itself over time. The formula used is every day's new cases divided by the new cases on the previous day. The **hospitalization rate is** calculated by the number of residents of a defined area who are hospitalized with a positive COVID-19 laboratory test divided by the total population within that defined area. The **mortality rate** measures the probability that any individual in the population will die from COVID-19; not just those who are infected or are confirmed as being infected. The mortality rate is calculated by dividing the number of deaths from the disease by the total population. The **doubling rate** is the number of days it takes for the virus to double over a timeframe. The **positivity rate** is calculated by the number of individual cases testing positive for COVID-19. Information on this page is cumulative in nature, dating back to March 4, 2020.

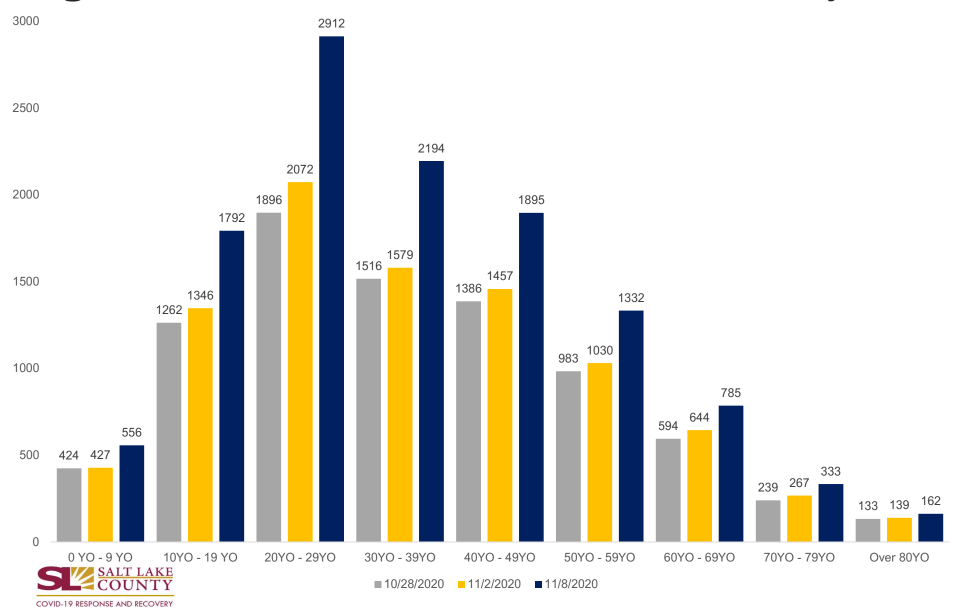
Test Analysis and Positivity: Salt Lake County



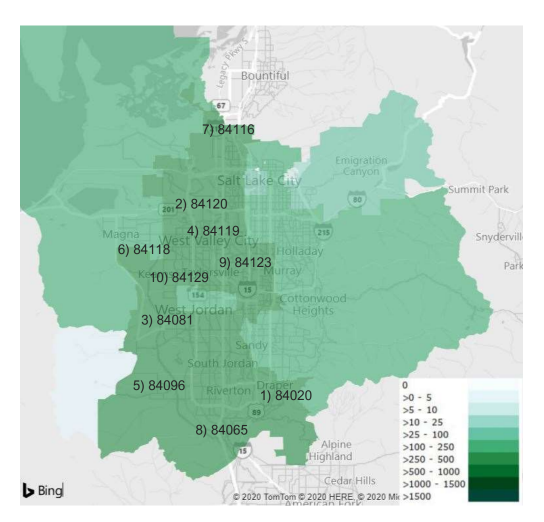


Description: Blue bars are number of people tested per week (Sunday to Saturday). Orange bar indicated number of people positive with COVID-19. Gray line indicates change in positivity rate.

Age Distribution of Cases: Salt Lake County



Top Ten Current Cases Viral Surveillance by ZIP Code: Salt Lake County



Rank	ZIP Code	8-Nov
1	80420	762
2	84120	656
3	84081	596
4	84119	575
5	84096	572
6	84118	568
7	84116	500
8	84065	464
9	84123	441
10	84129	436

Rank	ZIP Code	1-Nov
1	84119	500
2	84096	452
3	84081	428
4	84120	426
5	84065	421
6	84118	418
7	84020	392
8	84116	331
9	84123	324
10	84129	313



Description: The **cases** indicates the total number of confirmed cases in a certain ZIP code. Information is for current cases (positive cases within the last 14 days), allowing for the movement of COVID-19 to be understood. Top 10 from the past week is included for comparative analysis.