Weekly COVID-19 Update

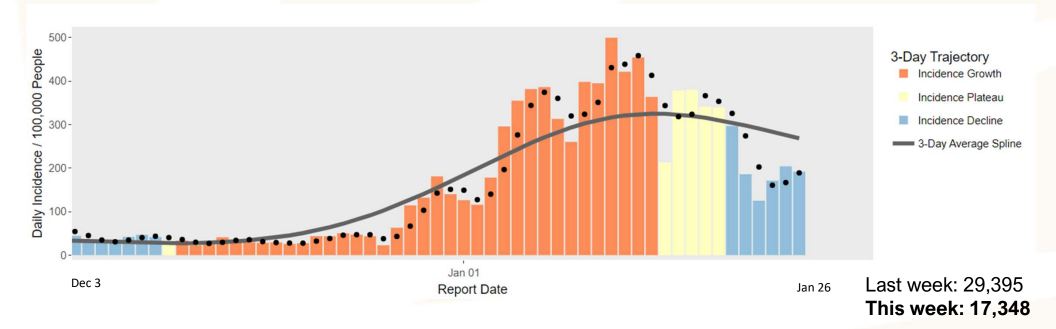
February 1, 2022



7-Day Trend **COVID-19 Metrics Salt Lake County** 7-Day Average Percent Positivity **43% Positivity** 5,753 People Tested per 40% 7-Day Average Number of People Tested Day 3873 Cases Per 21% 14-Day Case Rate 100K People 7-Day Total ICU Utilization 88% Total Utilization 6% 7-Day ICU COVID Utilization 35% Total Utilization 13% 7-Day Non-ICU Hospital Utilization 66% Total Utilization 3% 7-Day COVID Non-ICU Hospital Utilization 20% COVID Utilization 38%



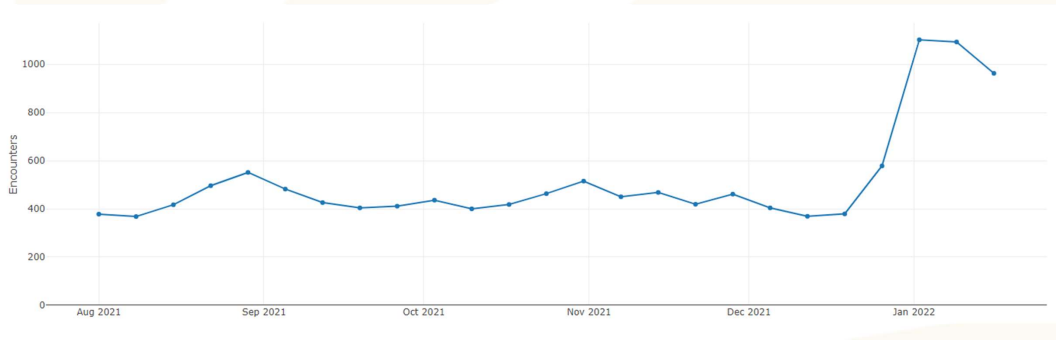
Incidence Trajectory: Salt Lake County





12,047 cases

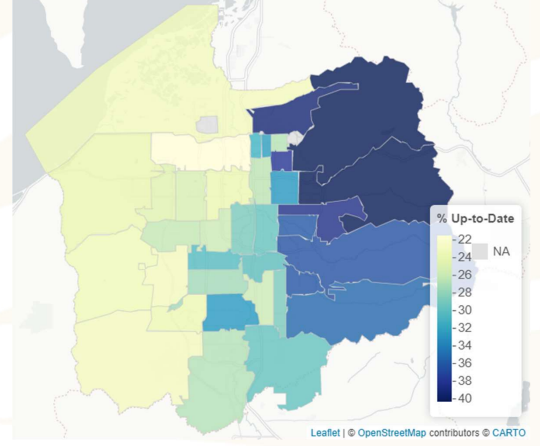
ED visits for COVID-like illness are down across all age groups





31.4% of Eligible Population are Up-to-Date on their COVID-19 Vaccination (30.5% last week)

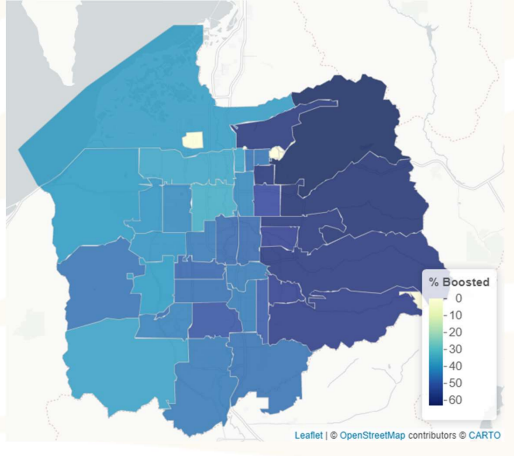
Vaccination Status	% of Eligible Population
Up-to-Date	31.4%
Vaccinated, not up- to-date	35.4%
Unvaccinated	37.5%





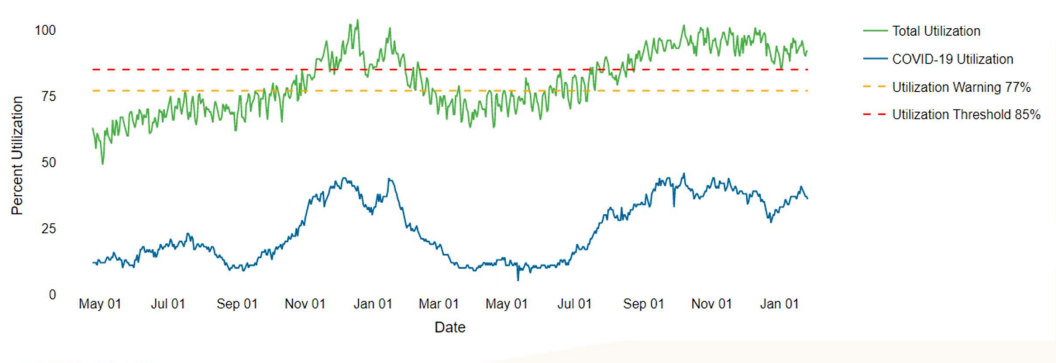
47% of Eligible Population has Received a Booster (46% last week)

Zip Codes With Lowest % Boosted	Zip Codes With Highest % Boosted	
84119 (34.8%, West Valley)	84108 (62.5%, SLC – Foothills)	
84104 (36.3%, Glendale)	84109 (60.3%, SLC/Millcreek)	
84096 (37.5%, Herriman)	84105 (59.9%, SLC/SE Liberty)	



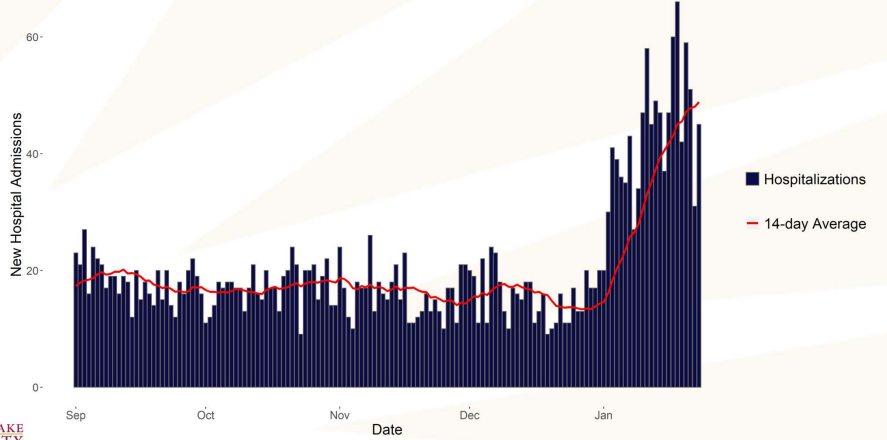


Statewide ICU Utilization 92% of ICU beds are occupied; 36% are COVID patients





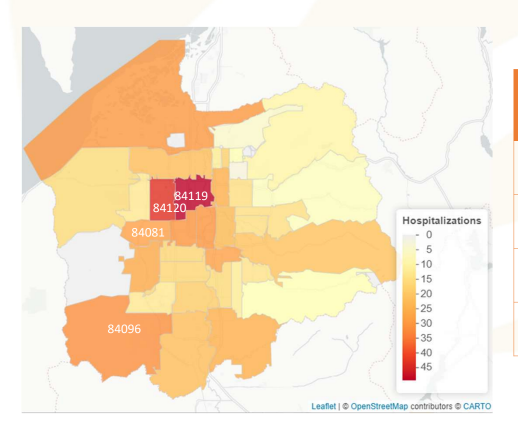
In the past 14 days, SLCo averaged 48.9 hospitalizations per day (40.7 last week)





Hospitalization data from 9/1/21 to 1/23/22. Hospitalizations from 1/12 to 1/23 are incomplete and do not include pending reports. Data will backfill.

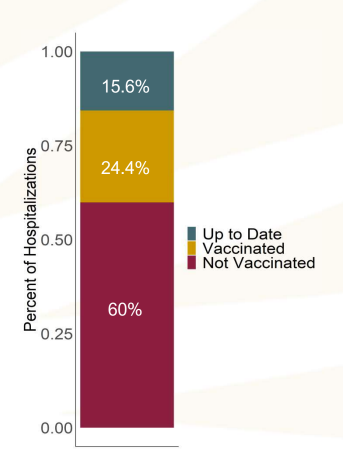
Hospitalization Hotspots, Past 14 Days



ZIP Code	14-day Total Hospitalization s	14-day Average Hospitalizations per Day	Change from last week
84119, West Valley	49	3.5	30%
84120, West Valley	43	3.1	16%
84096, Herriman	32	2.3	6.6%
84081, West Jordan	26	1.9	26%

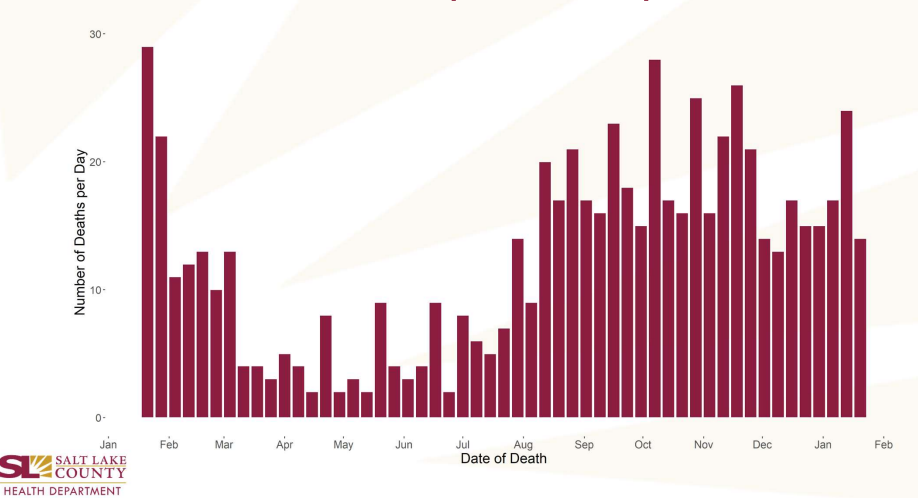


In the past 28 days, 84.4% of hospitalizations were in individuals who were not up-to-date





COVID deaths are up since September



In the past 28 days, 92.2% of deaths were in individuals who were not up-to-date

