### WEEKLY MEDIA BRIEFING

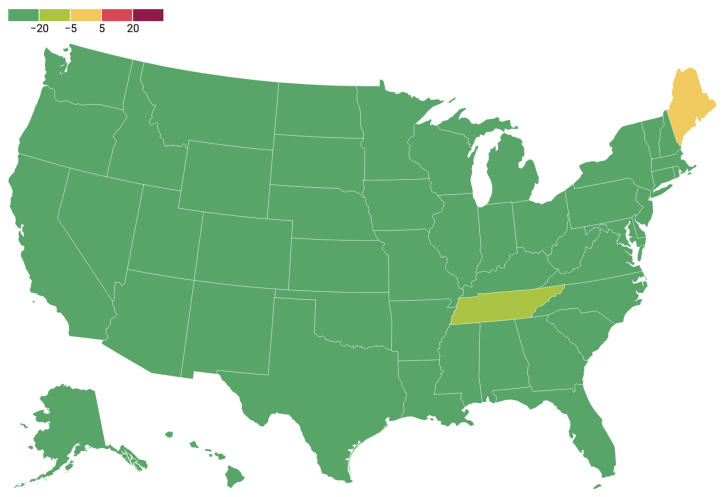
# PHIL SCOTT GOVERNOR of VERMONT

Tuesday, February 15, 2022

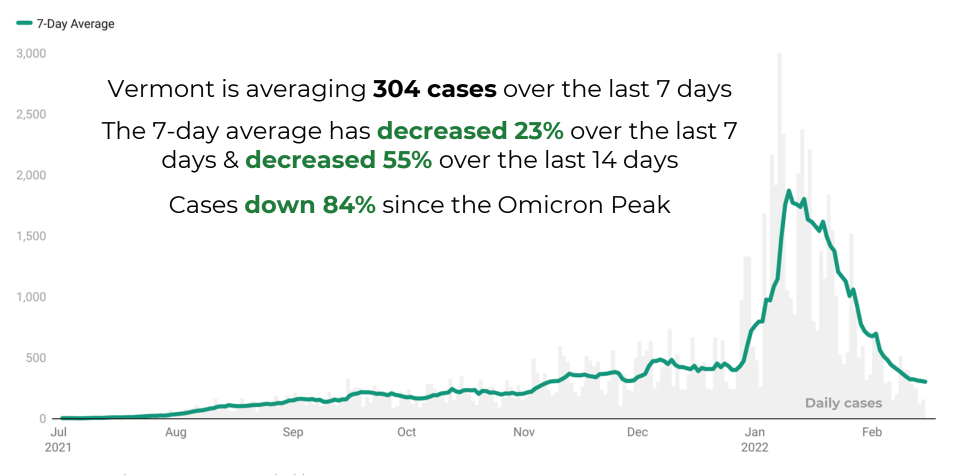
## COVID-19 Modeling February 15, 2022

Presentation available at: dfr.vermont.gov

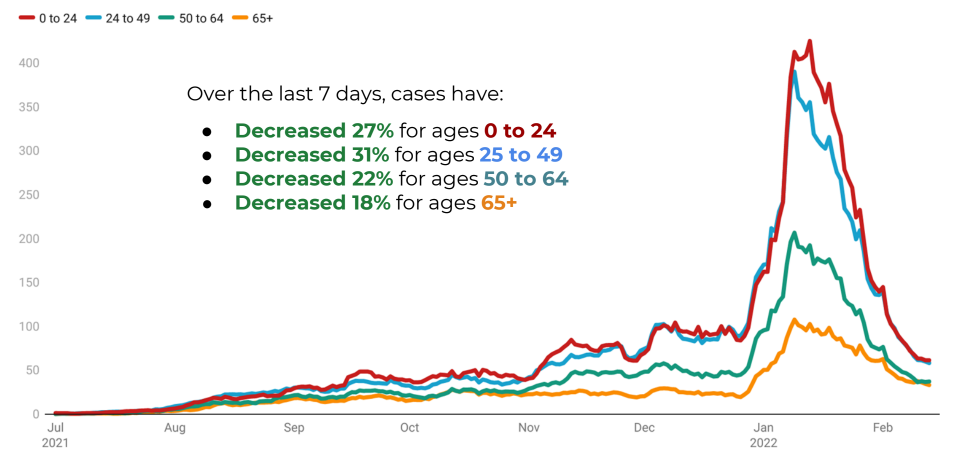
#### **Week Over Week Percent Change in COVID-19 Infections**



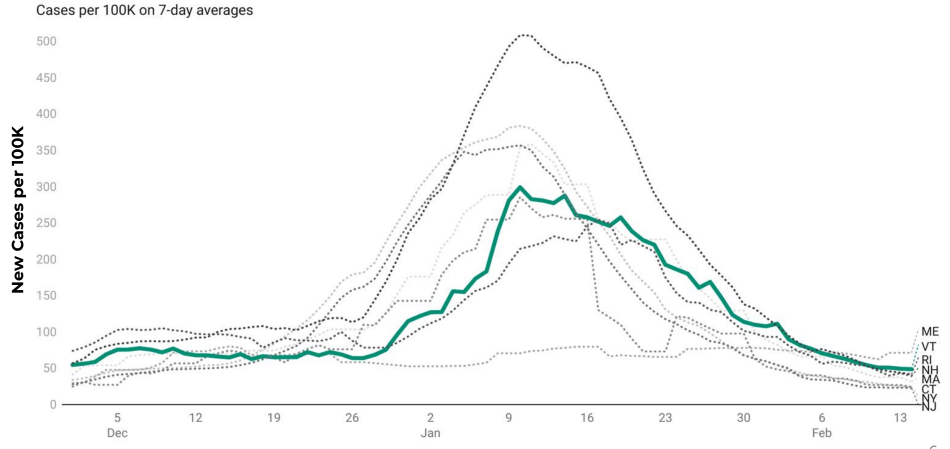
#### **Vermont New COVID-19 Cases**



#### **Vermont Case Rates Per 100K By Age (7-Day Average)**

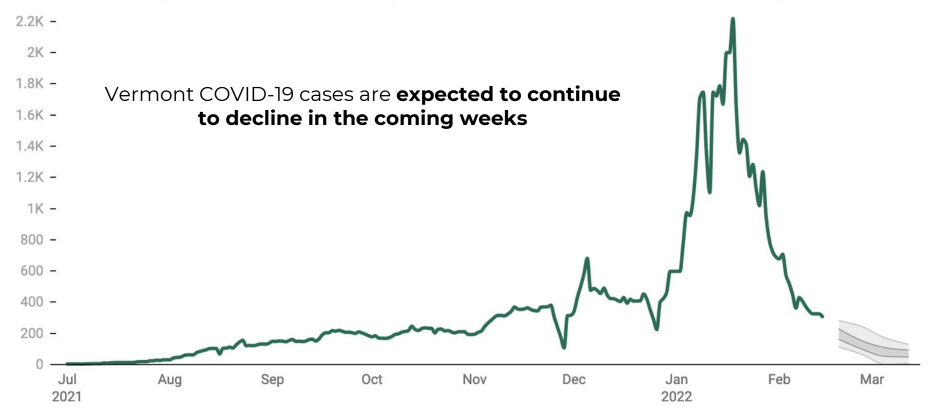


#### **Vermont COVID-19 Cases Compared to Northeast**



#### **VT COVID-19 Infection Confidence Intervals**

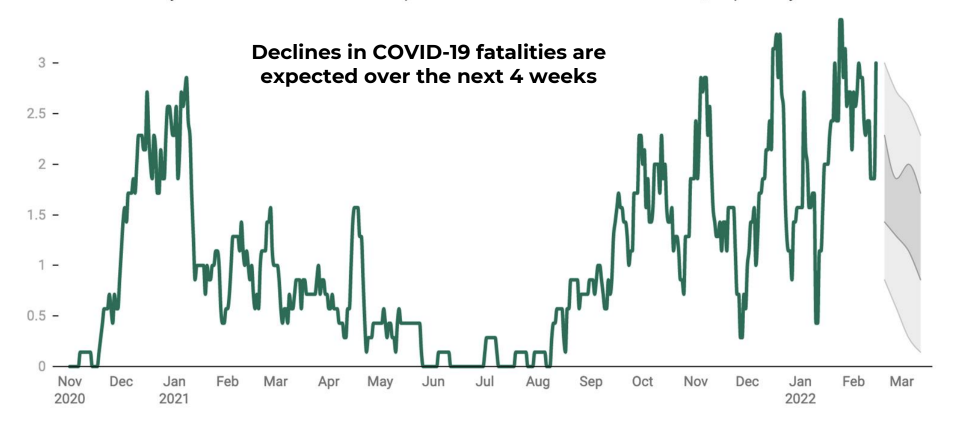
Calculated as a 7-day mean. Inner and outer bands represent 50% and 95% confidence intervals, respectively.



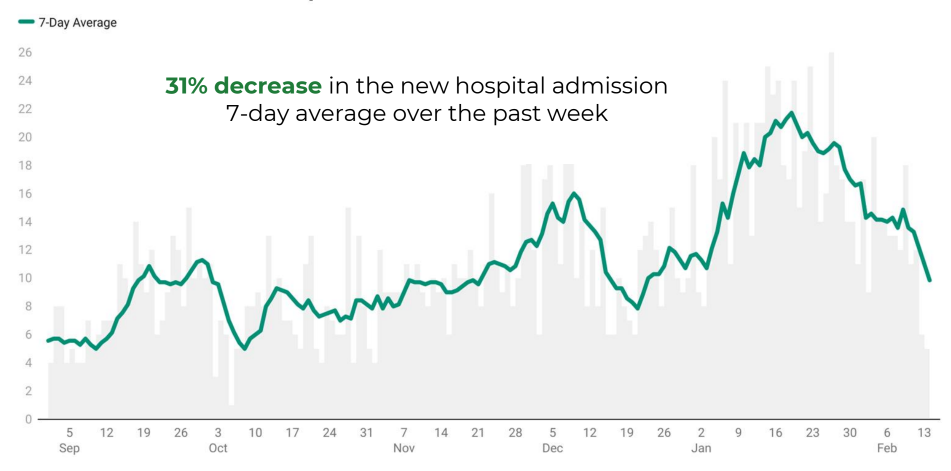
Source: Johns Hopkins University & CDC—February 15, 2022; created with Datawrapper

#### **VT COVID-19 Death Confidence Intervals**

Calculated as a 7-day mean. Inner and outer bands represent 50% and 95% confidence intervals, respectively.

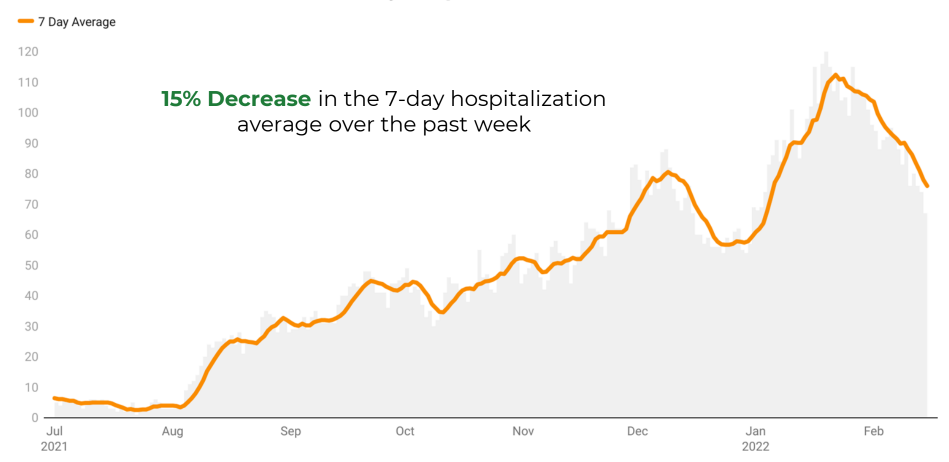


#### **Vermont New COVID-19 Hospital Admissions**



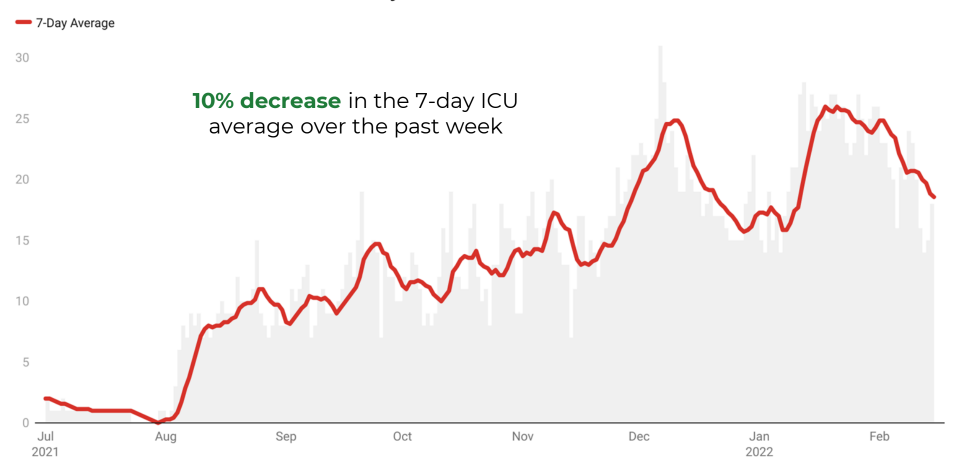
Source: HHS—February 14, 2022; Created with Datawrapper

#### **Vermont COVID-19 Patients Currently Hospitalized**



Source: VDH—February 15, 2022

#### **Vermont COVID-19 Patients Currently in the ICU**

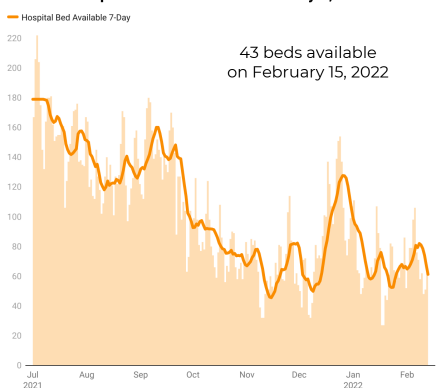


Source: VDH—February 15, 2022

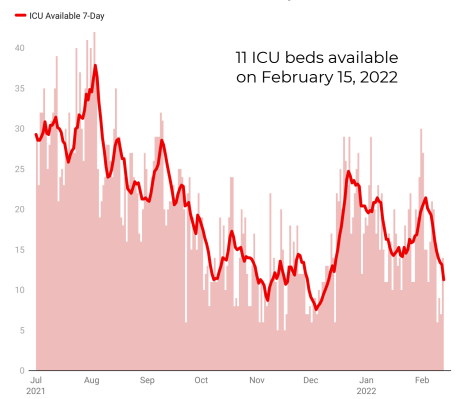
#### **Vermont Hospital Metrics**

(7-Day Averages)

#### Vermont Hospital Beds Available Since July 1, 2021



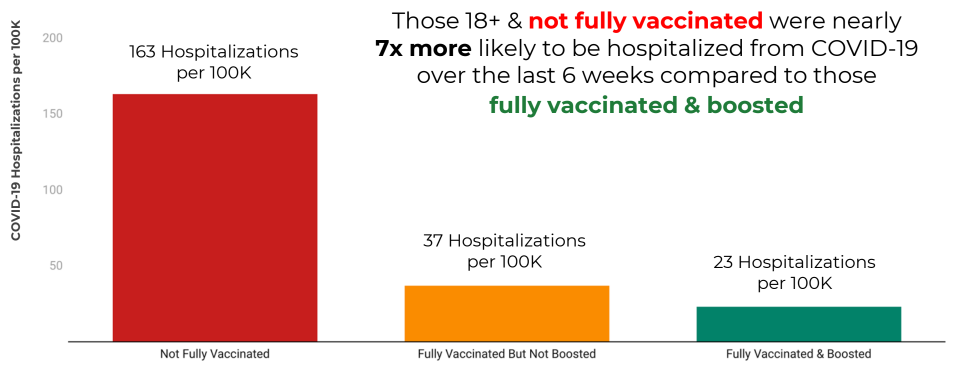
#### **Vermont ICU Beds Available Since July 1, 2021**



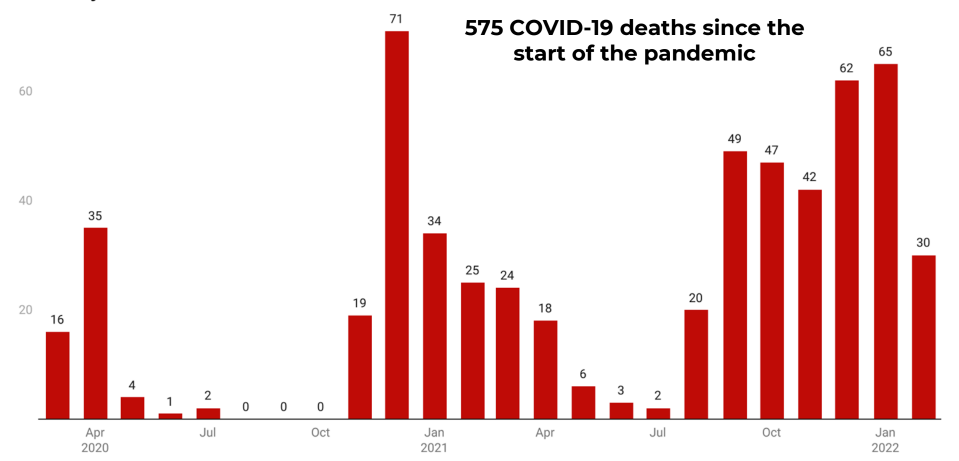
#### **COVID-19 Hospitalizations By Vaccination Status Per 100K**

Measured Among Vermont's 18 & Over Population Over the Last 6 Weeks

250

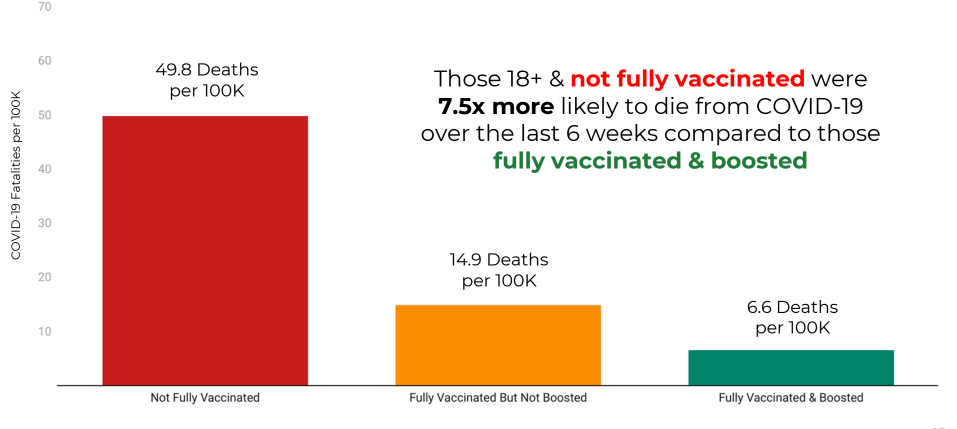


#### **Monthly Covid-19 Deaths In Vermont**

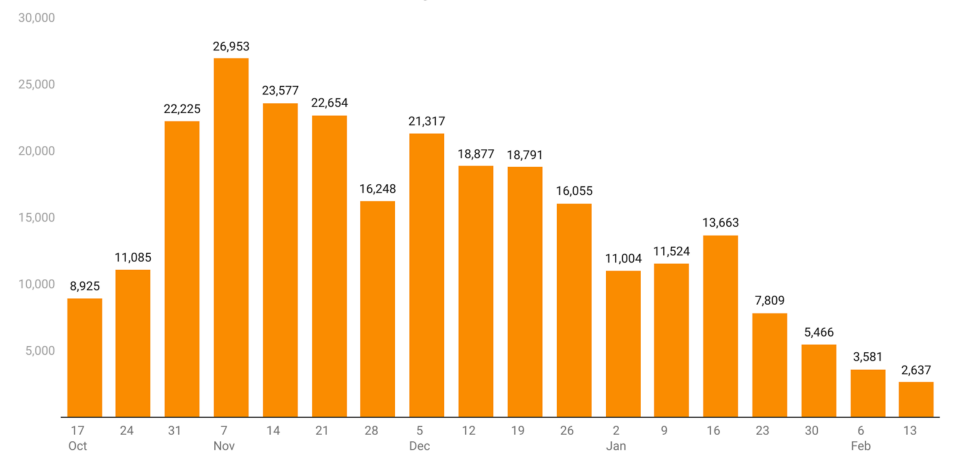


#### **COVID-19 Deaths By Vaccination Status Per 100K**

Measured Among Vermont's 18 & Over Population Over the Last 6 Weeks



#### **Vermont: Booster Shots Administered By Week**



Source: CDC—February 14, 2022; created with Datawrapper

### WEEKLY MEDIA BRIEFING

# PHIL SCOTT GOVERNOR of VERMONT

Tuesday, February 15, 2022