

## COVID-19 in Virginia: Vaccine Summary



Dashboard Updated: 3/17/2021

People Vaccinated
Total Doses
Administered

7,810,928

People Vaccinated with at Least One Dose\*

1,846,094

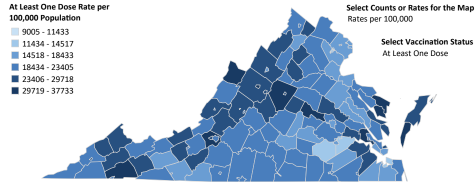
People Fully Vaccinated Waccinated Vaccinated Least One Dose

1,846,094

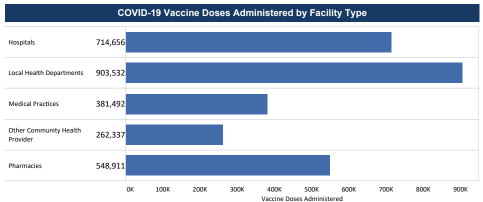
1,036,399

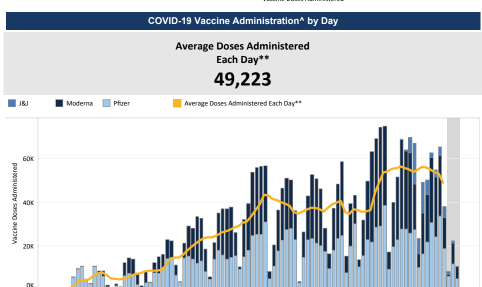
21.6%

## People Vaccinated by Locality of Residence and Vaccination Status - Rate per 100,000 Population



People Not Mapped: 250,210 tMap





<sup>\*\*</sup>The average doses administered each day takes the last 7 days of daily doses given, adds them up, and divides that number by 7. This is useful to get a clear picture of the data while taking into account reporting delays.

Jan 27, 21

Feb 6, 21

Feb 16, 21

Feb 26, 21

Mar 8, 21

Mar 18, 21

Jan 17, 21

Dec 28, 20

<sup>\*</sup> Includes people vaccinated with 1 or 2 doses of a 2-dose vaccine, including doses administered through the Federal CDC Pharmacy Partnership for Long Term Care Facilities.

<sup>^</sup>Vaccine administrations may take up to 72 hours to be reported, shown by gray shaded area on graph.