

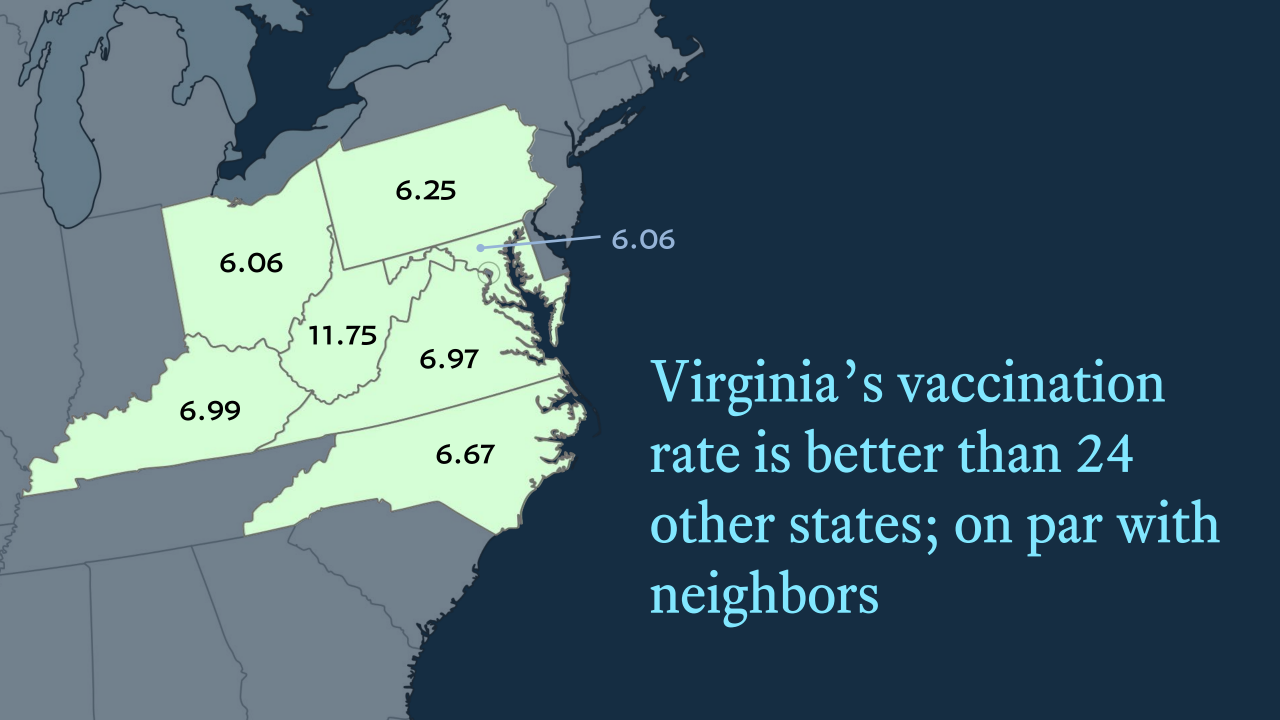
Forward Virginia

JANUARY 27, 2021

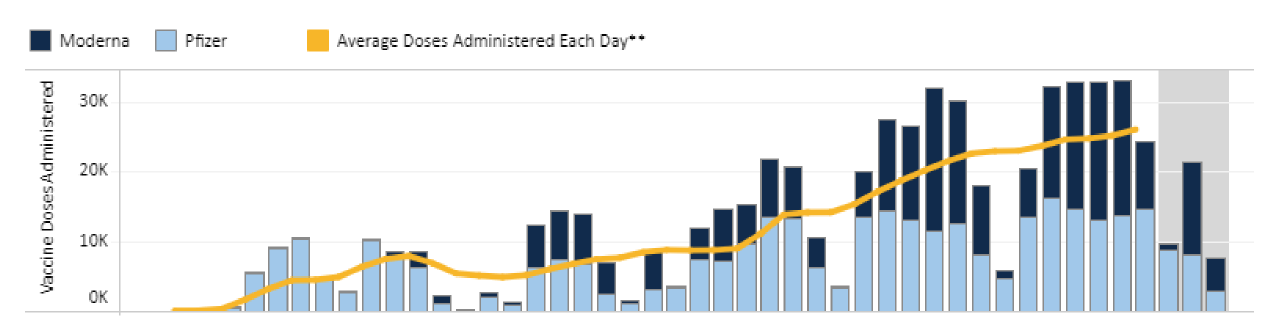
	Pct. of people given				
Name	At least one shot	Two shots	Doses distributed	Shots given ▼	Doses
U.S. Total*	6.0%	1.0%	44,394,075	23,540,994	53%
California	5.2%	1.0%	5,340,275	2,446,577	46%
Texas	5.6%	1.0%	3,342,350	1,917,896	57%
Florida	6.6%	0.7%	3,095,350	1,575,490	51%
New York	6.4%	1.0%	2,401,900	1,453,972	61%
Federal agencies	_	-	2,337,750	1,233,326	53%
Pennsylvania	5.1%	1.1%	1,636,675	800,354	49%
Michigan	6.1%	1.2%	1,289,025	742,270	58%
Illinois	4.7%	1.1%	1,548,950	737,989	48%
Ohio	5.4%	0.7%	1,406,950	708,026	50%
North Carolina	5.8%	0.8%	1,250,900	699,722	56%
Georgia	5.6%	0.6%	1,309,850	668,589	51%
Virginia	5.8%	0.9%	1,172,375	594,828	51%
New Jersey	5.6%	0.8%	1,091,400	575,733	53%
Washington	5.5%	1.0%	960,800	507,610	53%

More shots given than 39 other states

THE NEW YORK TIMES UPDATED JAN. 26, 2021



Exceeding Goal of 25,000 Shots per Day



Getting Shots in Arms

First Doses Administered

(out of received)

64.2%

Second Doses Administered

(out of received)

19.6%

Federal Pharmacy Long-term Care Partnership



Walgreens

How to Allocate Limited Supply

ABOUT 50 PERCENT

ABOUT 50 PERCENT

Adults aged 65 and older

- Frontline essential workers in priority order
- People aged 16 to 64 with high risk medical conditions or disability
- People in correctional facilities, homeless shelters, and migrant labor camps



More Transparency



COVID-19 in Virginia:



Vaccine Doses Received and Administered

Dashboard Updated: 1/26/2021

Total Vaccine Doses Received

1,156,500

First Doses Administered

(out of received)

64.2%

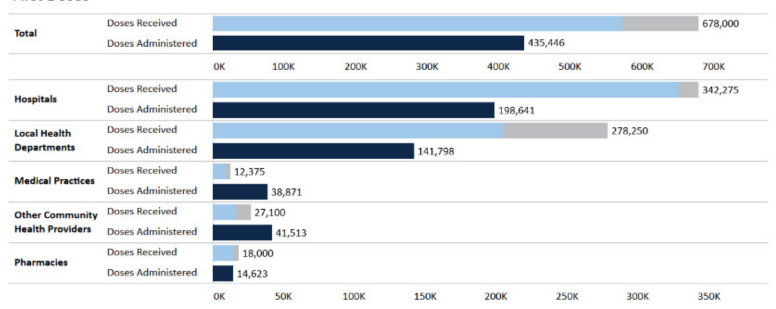
Second Doses Administered

(out of received)

19.6%

First and second doses do not include 148,200 doses received through the Federal LTCF Program.

First Doses





Forward Virginia