



COVID-19 Vaccine Allocation Distribution Planning

April 7, 2021

Imelda Garcia, MPH

Associate Commissioner | Laboratory & Infectious Disease Services Division

DISCLAIMER

The information presented today is based on CDC's recent guidance and MAY change.

April 7, 2021

Moderna COVID-19 Vaccine Update

March 31, 2021, the FDA approved the following label updates for Moderna COVID-19 vaccine

- There will now be two different vial presentations of their vaccine
 - Vial with 10-11 doses
 - Vial with 13-15 doses
 - The company expects shipping 15-dose vials in the “coming weeks”.
- Additional updates include storage and handling of the vaccine
 - Vaccine vials to remain at room temperature conditions for a longer period (total of 24 hours from previous 12 hours)
 - Additionally, a punctured vial is now useable for up to 12 hours, an increase from the previous 6 hours

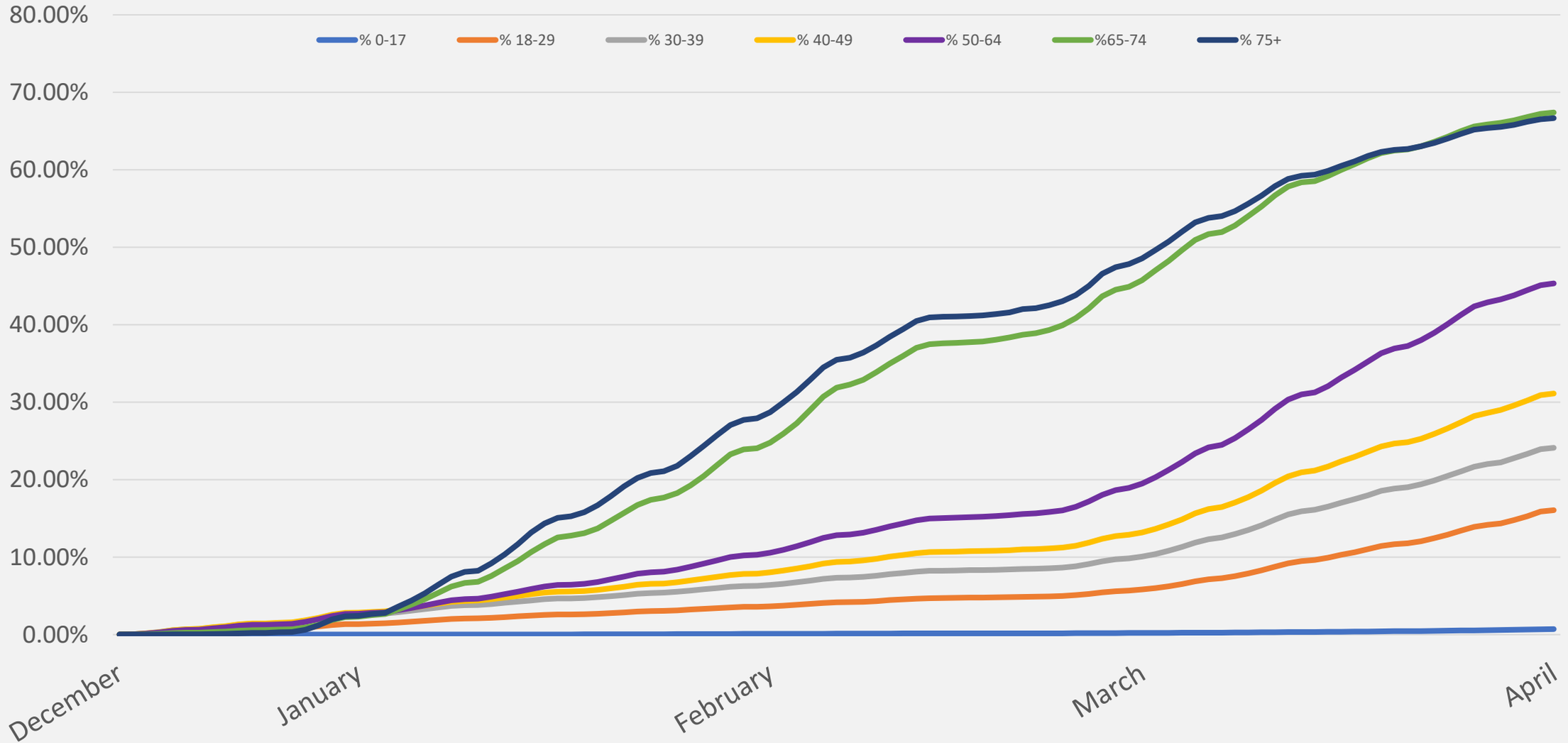


Texas Department of State
Health Services

COVID-19 Vaccine Texas Overall Summary



Texas Population Vaccinated (1-dose) by Age Group by Vaccination Date

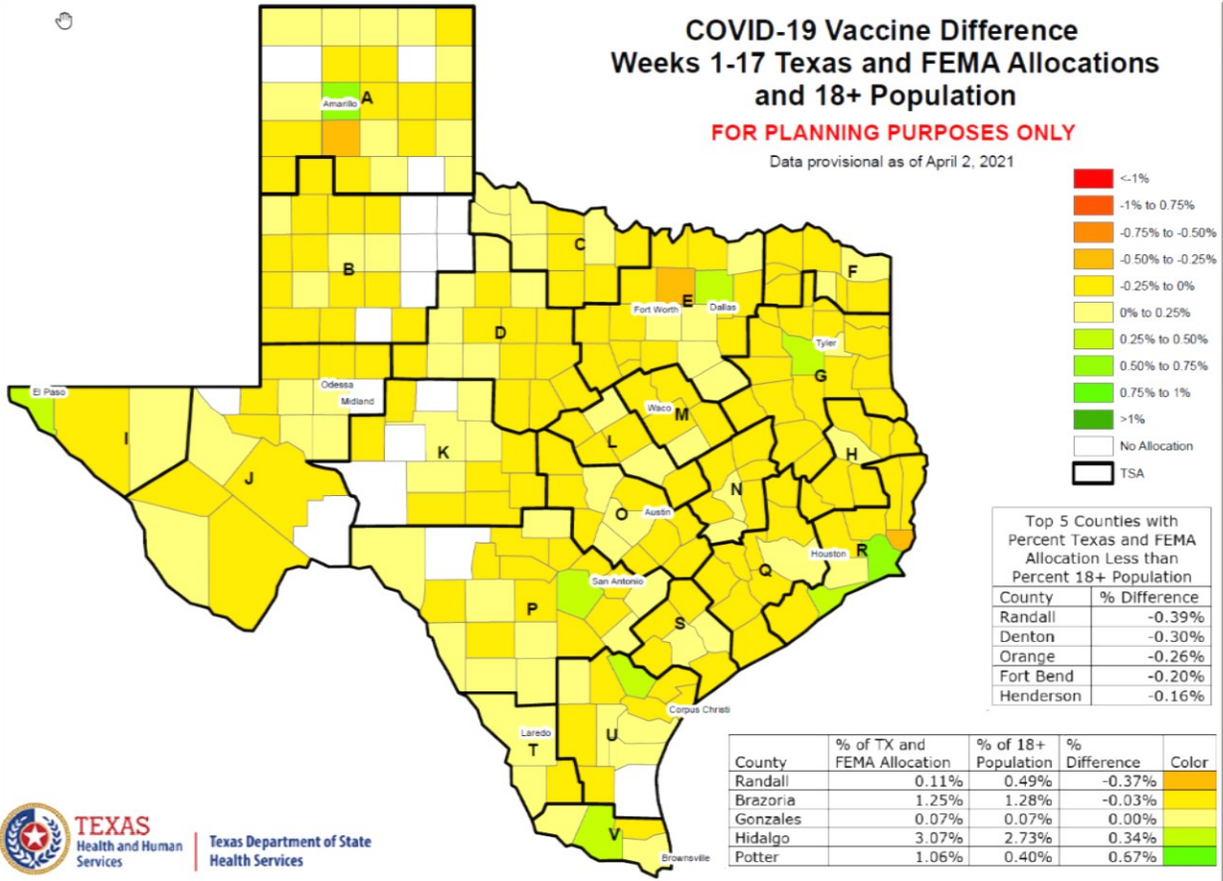


1-dose includes one for Pfizer, Moderna and J&J COVID-19 vaccines

COVID-19 Vaccine Difference Weeks 1-17 Texas and FEMA Allocations and 18+ Population

FOR PLANNING PURPOSES ONLY

Data provisional as of April 2, 2021



Top 5 Counties with Percent Texas and FEMA Allocation Less than Percent 18+ Population

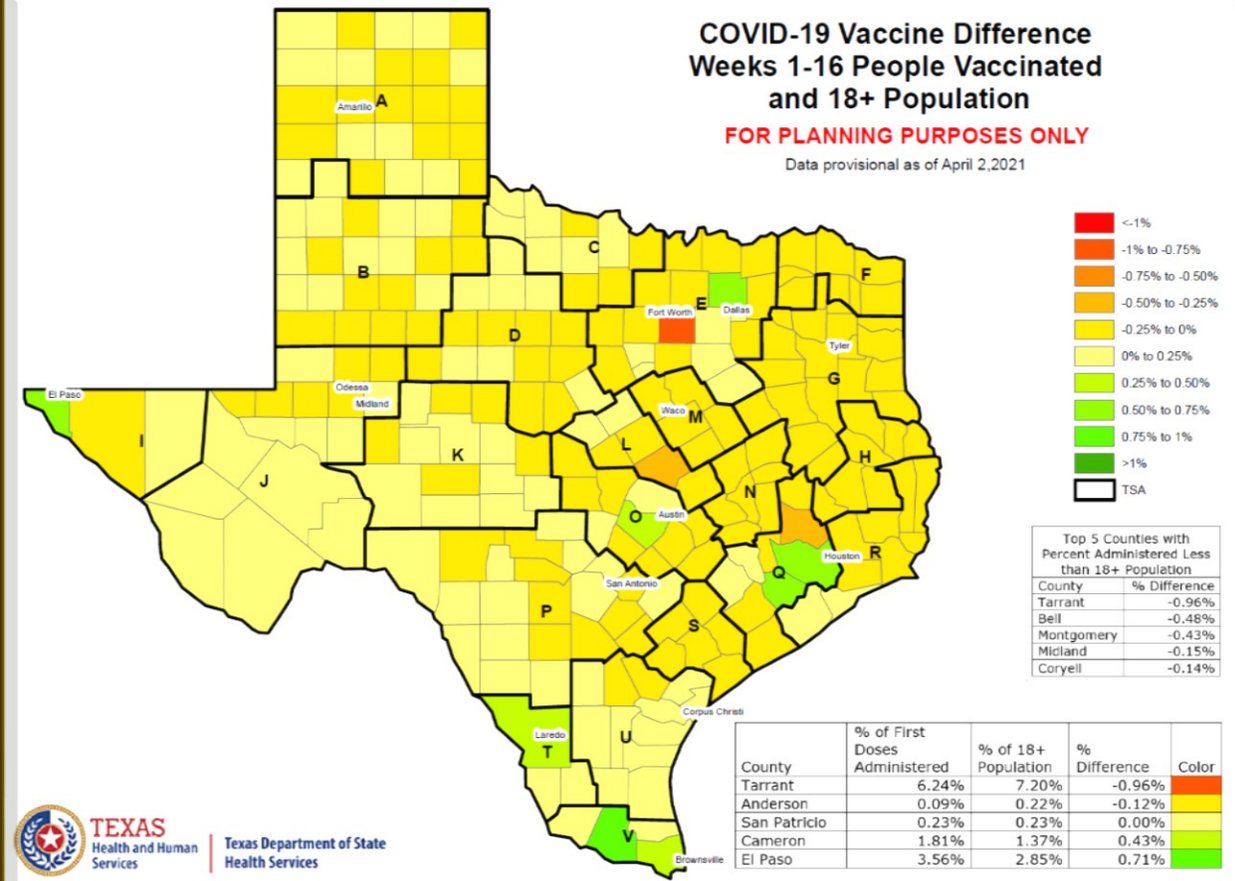
County	% Difference
Randall	-0.39%
Denton	-0.30%
Orange	-0.26%
Fort Bend	-0.20%
Henderson	-0.16%

County	% of TX and FEMA Allocation	% of 18+ Population	% Difference	Color
Randall	0.11%	0.49%	-0.37%	Red
Brazoria	1.25%	1.28%	-0.03%	Orange
Gonzales	0.07%	0.07%	0.00%	Yellow
Hidalgo	3.07%	2.73%	0.34%	Light Green
Potter	1.06%	0.40%	0.67%	Dark Green

COVID-19 Vaccine Difference Weeks 1-16 People Vaccinated and 18+ Population

FOR PLANNING PURPOSES ONLY

Data provisional as of April 2, 2021



Top 5 Counties with Percent Administered Less than 18+ Population

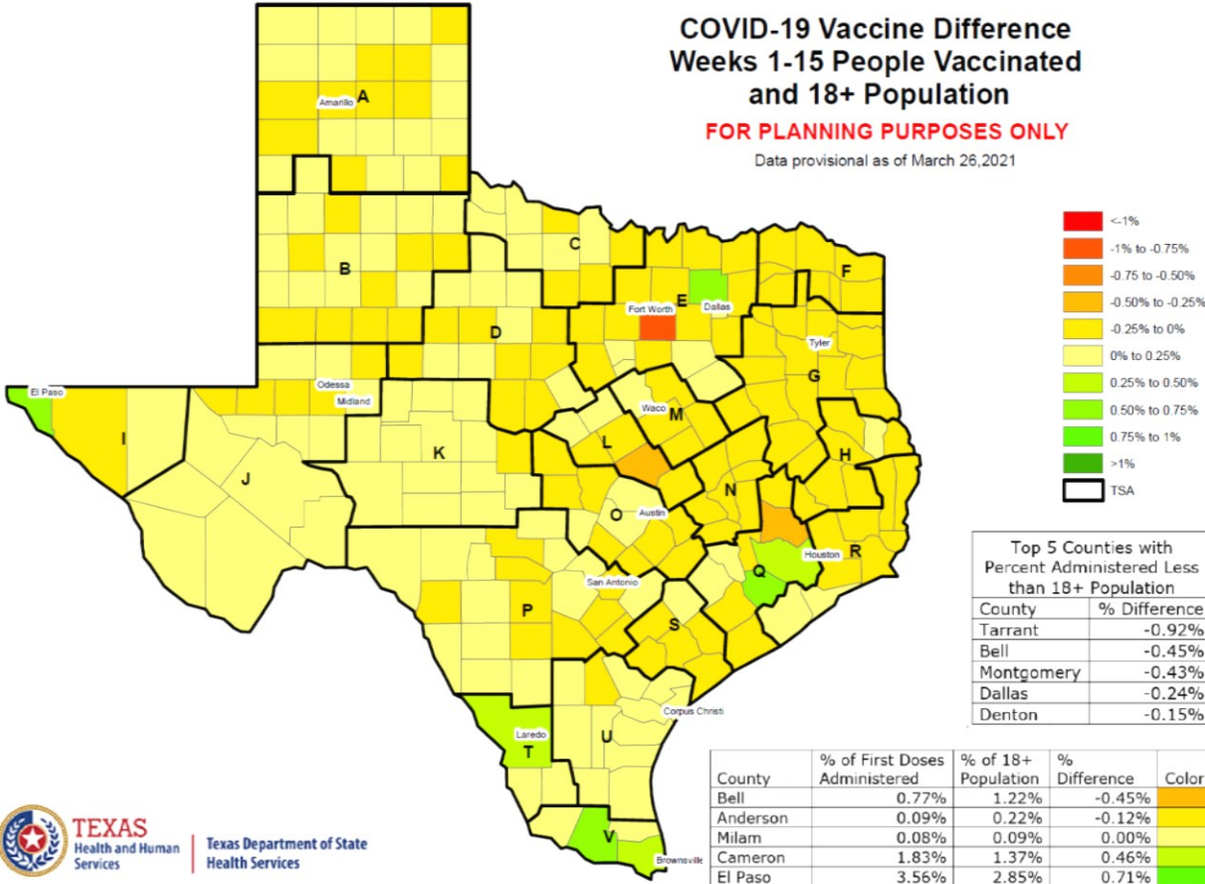
County	% Difference
Tarrant	-0.96%
Bell	-0.48%
Montgomery	-0.43%
Micland	-0.15%
Coryell	-0.14%

County	% of First Doses Administered	% of 18+ Population	% Difference	Color
Tarrant	6.24%	7.20%	-0.96%	Red
Anderson	0.09%	0.22%	-0.12%	Orange
San Patricio	0.23%	0.23%	0.00%	Yellow
Cameron	1.81%	1.37%	0.43%	Light Green
El Paso	3.56%	2.85%	0.71%	Dark Green

COVID-19 Vaccine Difference Weeks 1-15 People Vaccinated and 18+ Population

FOR PLANNING PURPOSES ONLY

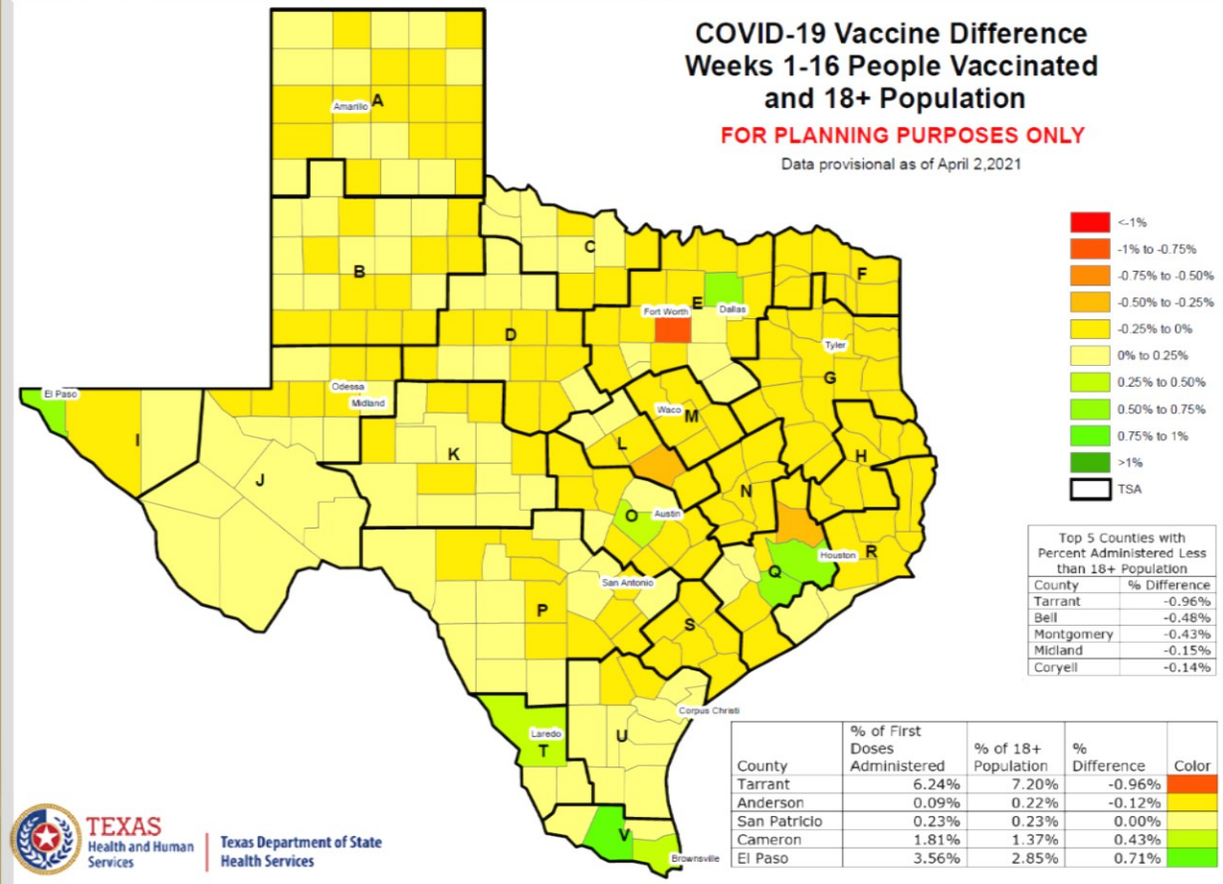
Data provisional as of March 26, 2021



COVID-19 Vaccine Difference Weeks 1-16 People Vaccinated and 18+ Population

FOR PLANNING PURPOSES ONLY

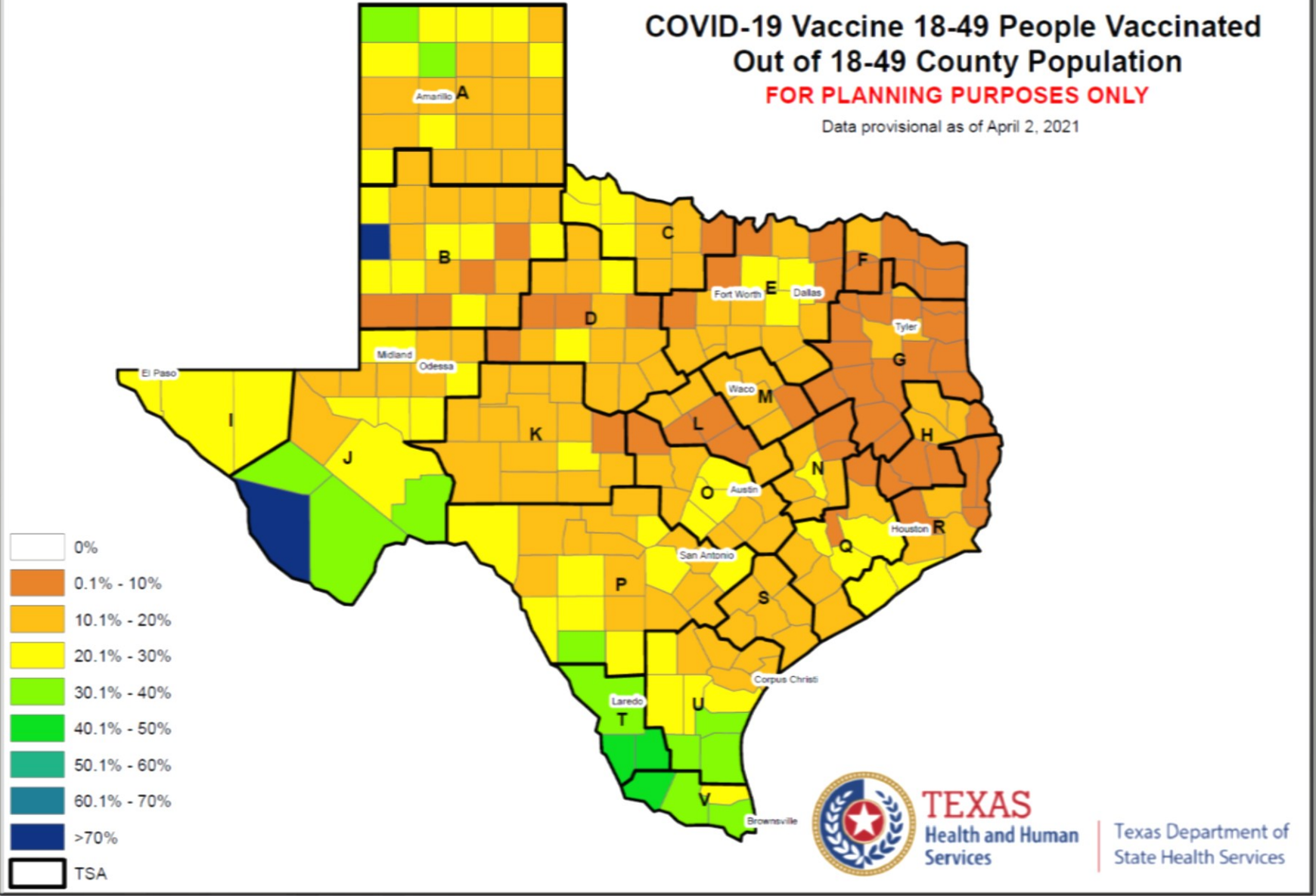
Data provisional as of April 2, 2021



COVID-19 Vaccine 18-49 People Vaccinated Out of 18-49 County Population

FOR PLANNING PURPOSES ONLY

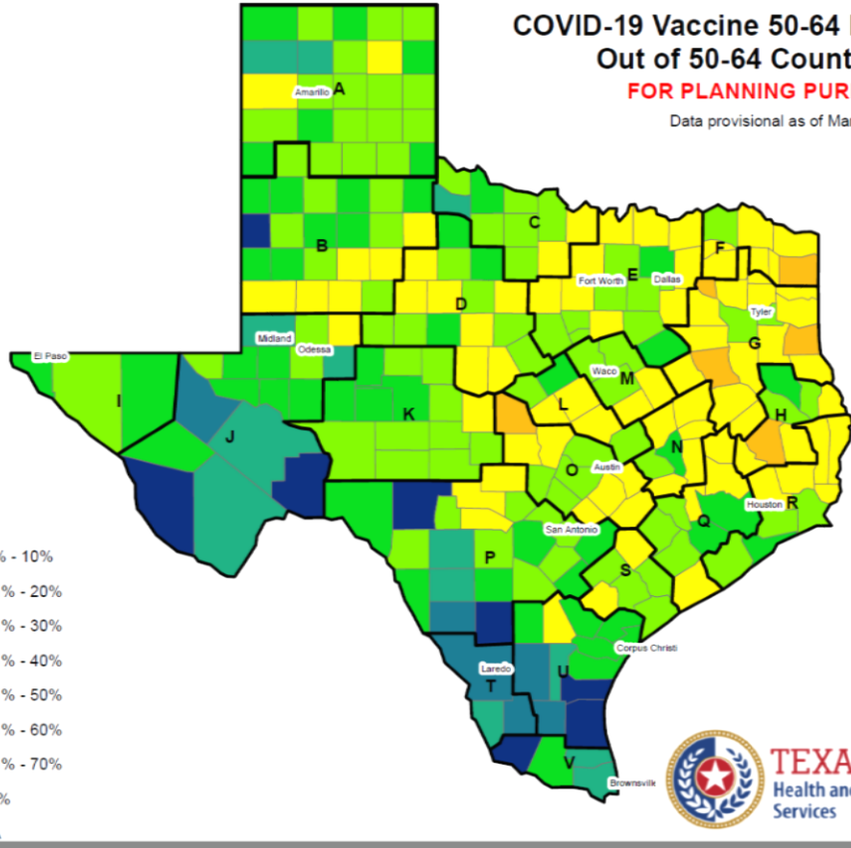
Data provisional as of April 2, 2021



Texas Department of
State Health Services

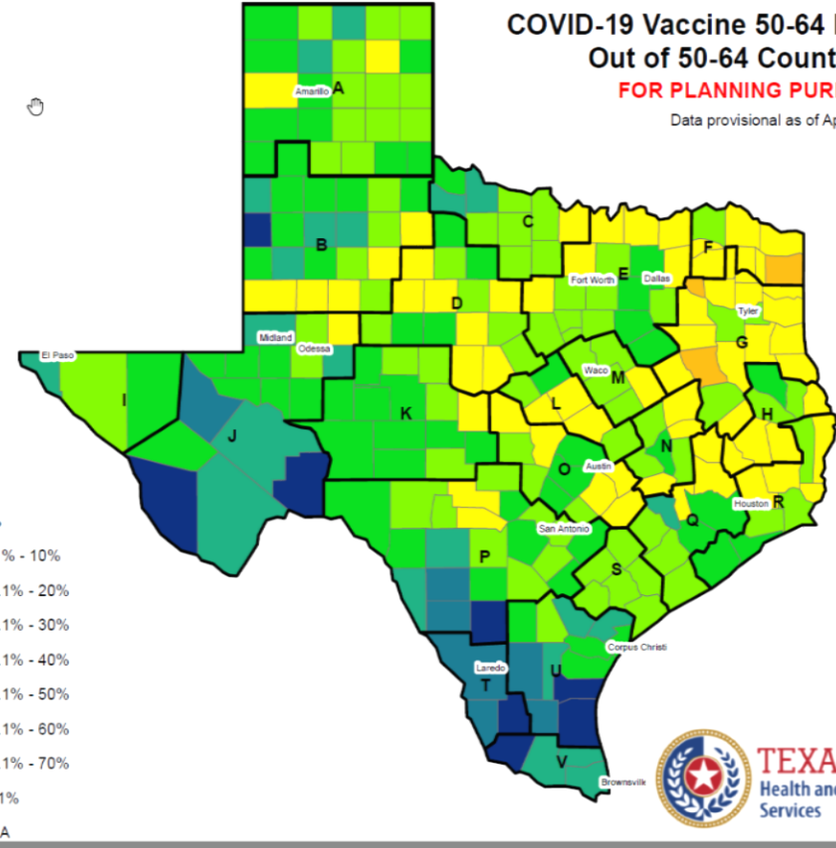
COVID-19 Vaccine 50-64 People Vaccinated Out of 50-64 County Population FOR PLANNING PURPOSES ONLY

Data provisional as of March 28, 2021



COVID-19 Vaccine 50-64 People Vaccinated Out of 50-64 County Population FOR PLANNING PURPOSES ONLY

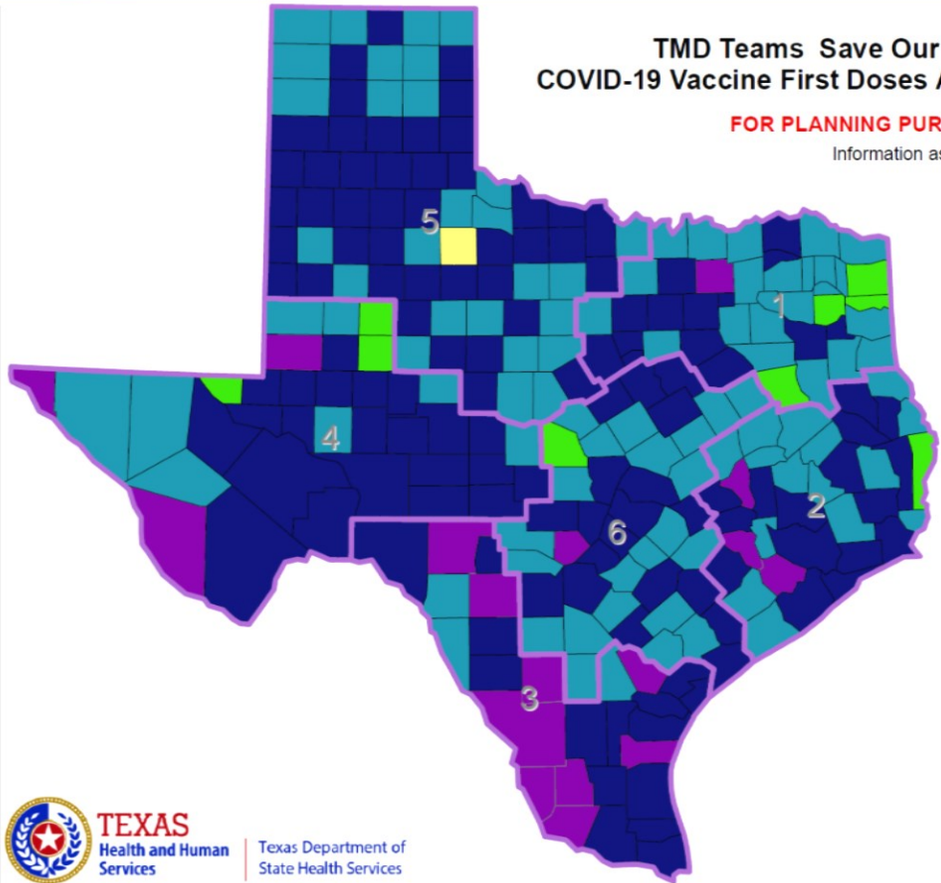
Data provisional as of April 2, 2021



TMD Teams Save Our Seniors COVID-19 Vaccine First Doses Administered 65+

FOR PLANNING PURPOSES ONLY

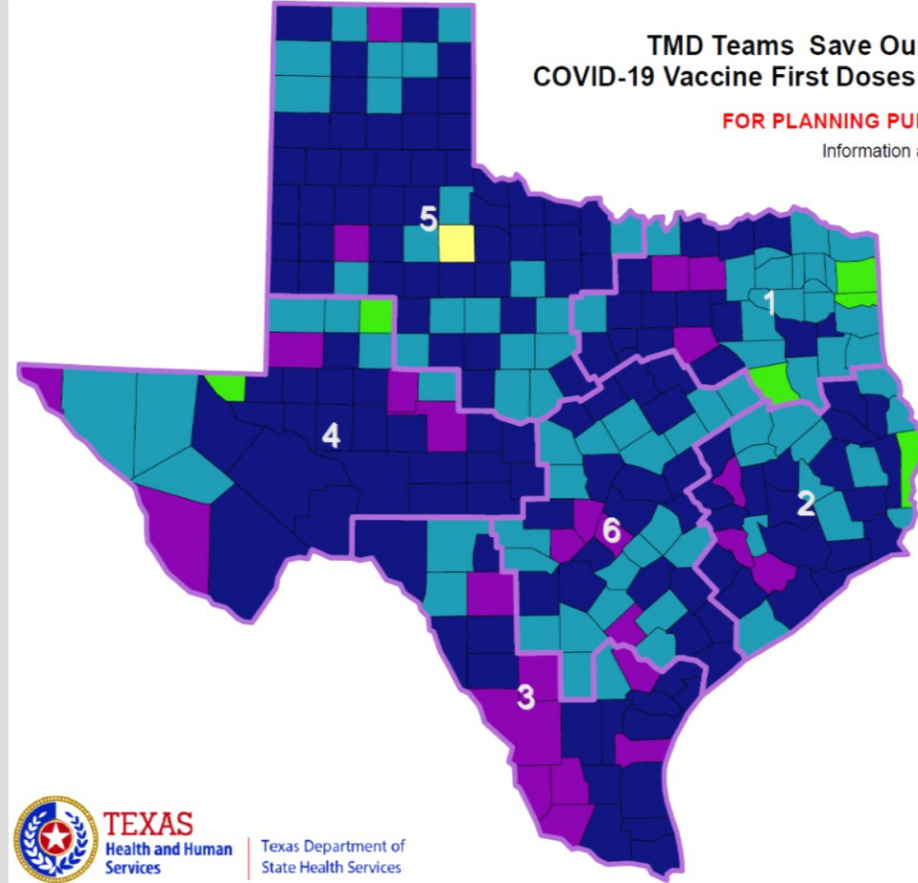
Information as of 3/28/2021



TMD Teams Save Our Seniors COVID-19 Vaccine First Doses Administered 65+

FOR PLANNING PURPOSES ONLY

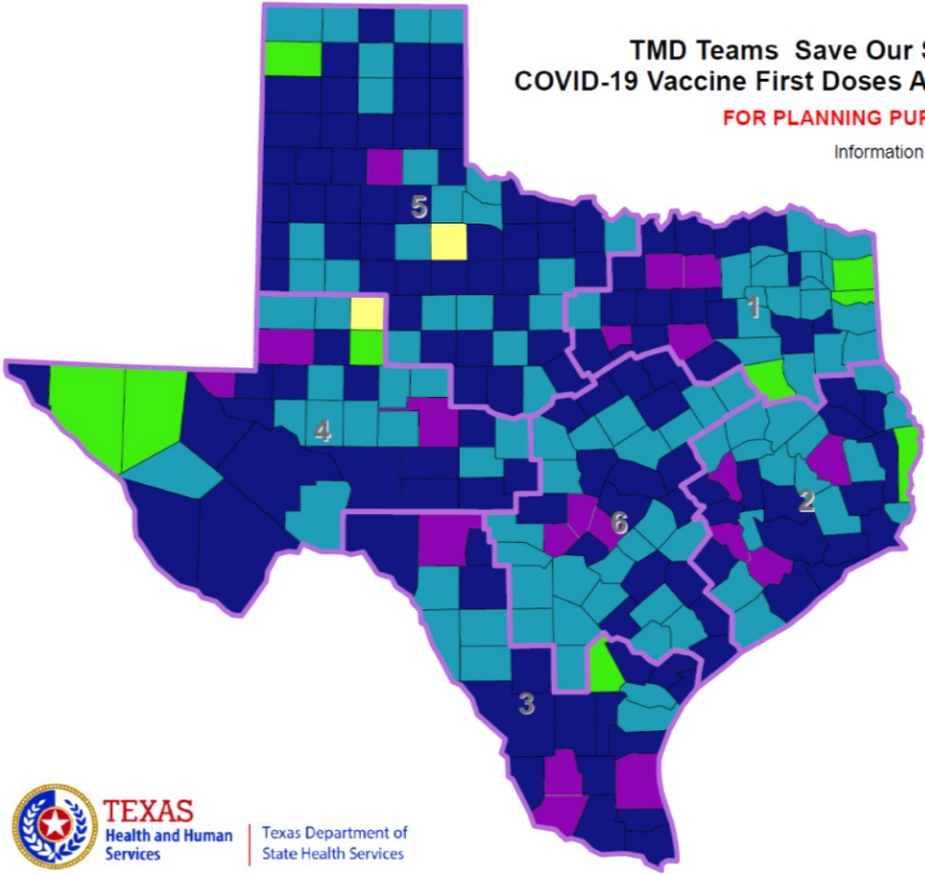
Information as of 4/01/2021



TMD Teams Save Our Seniors COVID-19 Vaccine First Doses Administered 75+

FOR PLANNING PURPOSES ONLY

Information as of 3/28/2021



75+ First Dose

10% - 25%

26% - 40%

41% - 55%

56% - 70%

>70%

DPS Regions



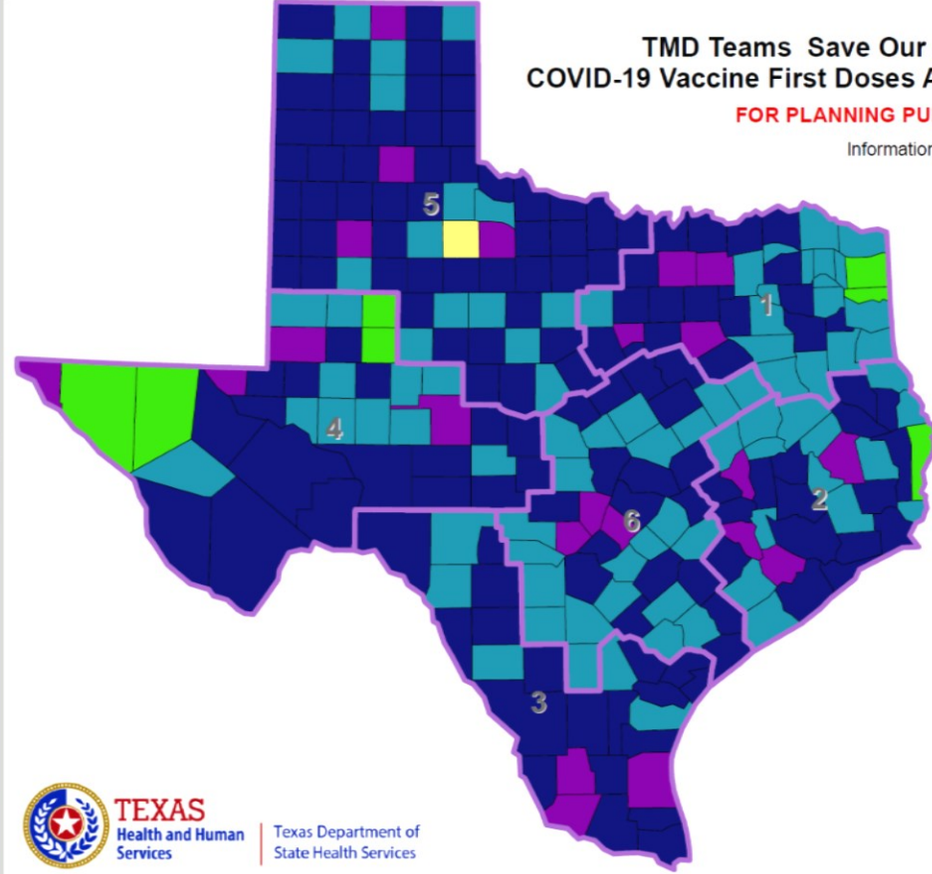
TEXAS
Health and Human
Services

Texas Department of
State Health Services

TMD Teams Save Our Seniors COVID-19 Vaccine First Doses Administered 75+

FOR PLANNING PURPOSES ONLY

Information as of 4/01/2021



75+ First Dose

10% - 25%

26% - 40%

41% - 55%

56% - 70%

>70%

DPS Regions



TEXAS
Health and Human
Services

Texas Department of
State Health Services

DISCLAIMER

The information presented today is based on CDC's recent guidance and MAY change.

April 7, 2021