As of May 12, 2021

## New COVID-19 Cases and Deaths per 1 Million People

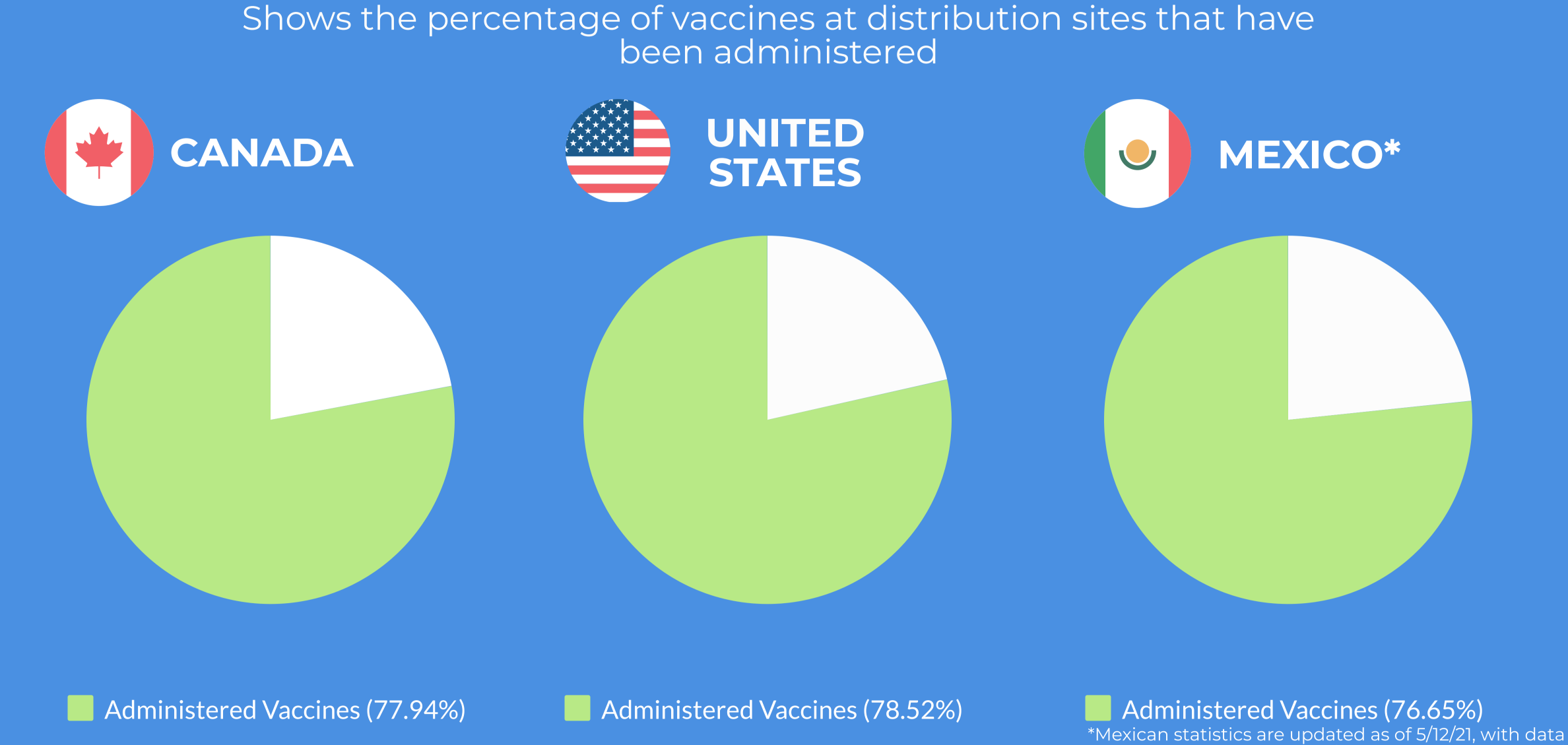
New Deaths per 1 Million People New Cases per 1 Million People New Cases per 1 Millior New Cases 250

# Comparison of COVID-19 Vaccination Efforts

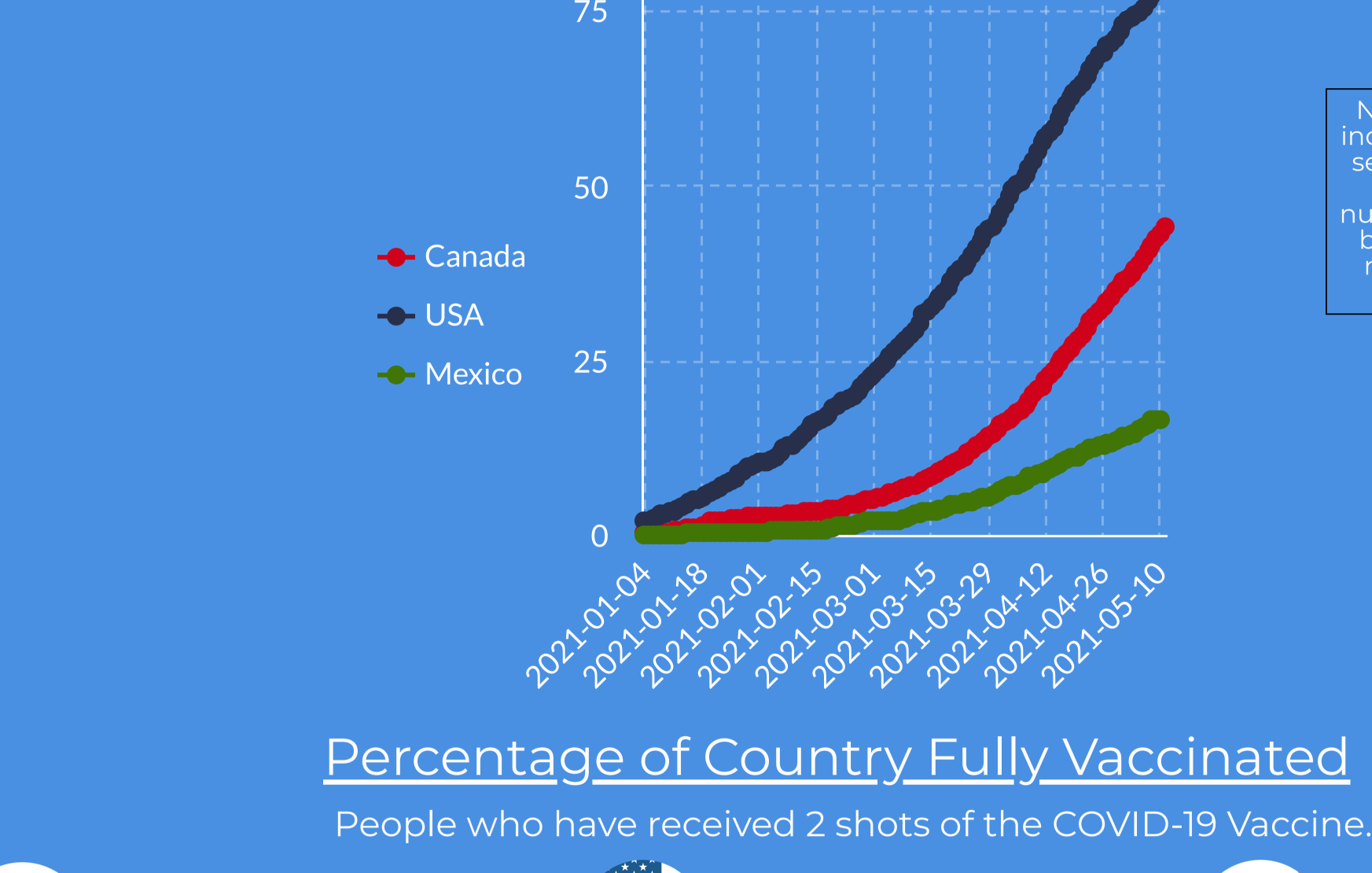
— Canada — USA — Mexico

Canada — USA — Mexico

## Percentage of Vaccines Administered



<u>Vaccine Doses per 100 People</u>



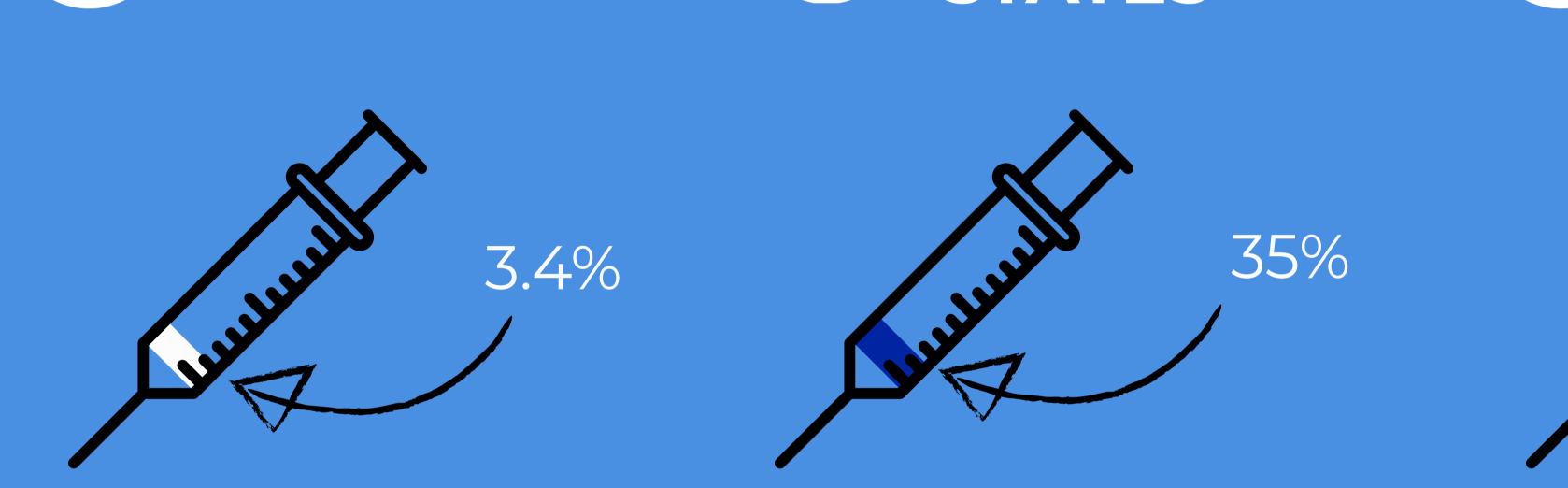
Note: These figures include both first and second doses of the vaccine, so the number of doses may be higher than the number of people recieving doses.

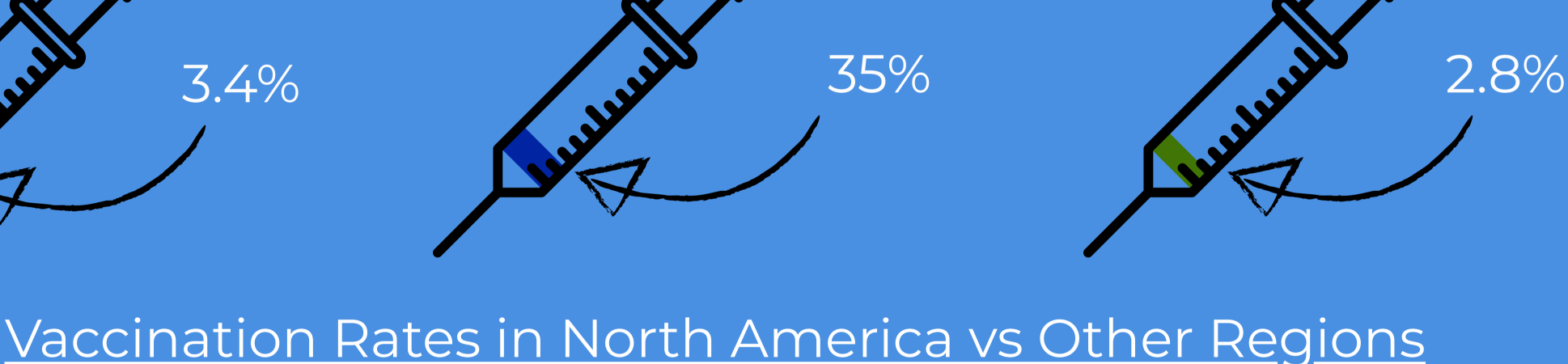
representing the number of vaccines administered of

the total that have arrived in country.

### UNITED STATES CANADA

MEXICO





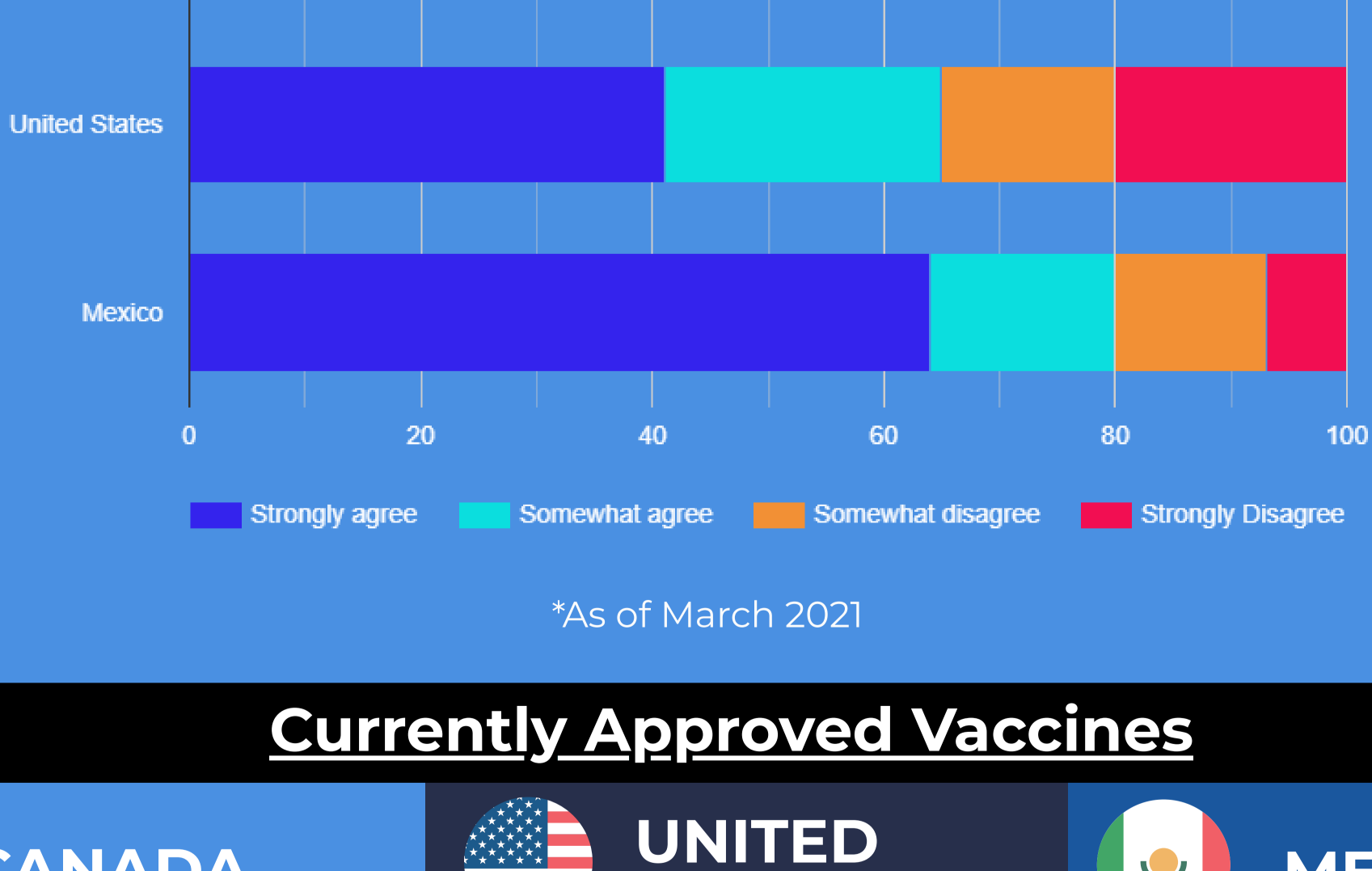
The average dose administration in each region per 100 people

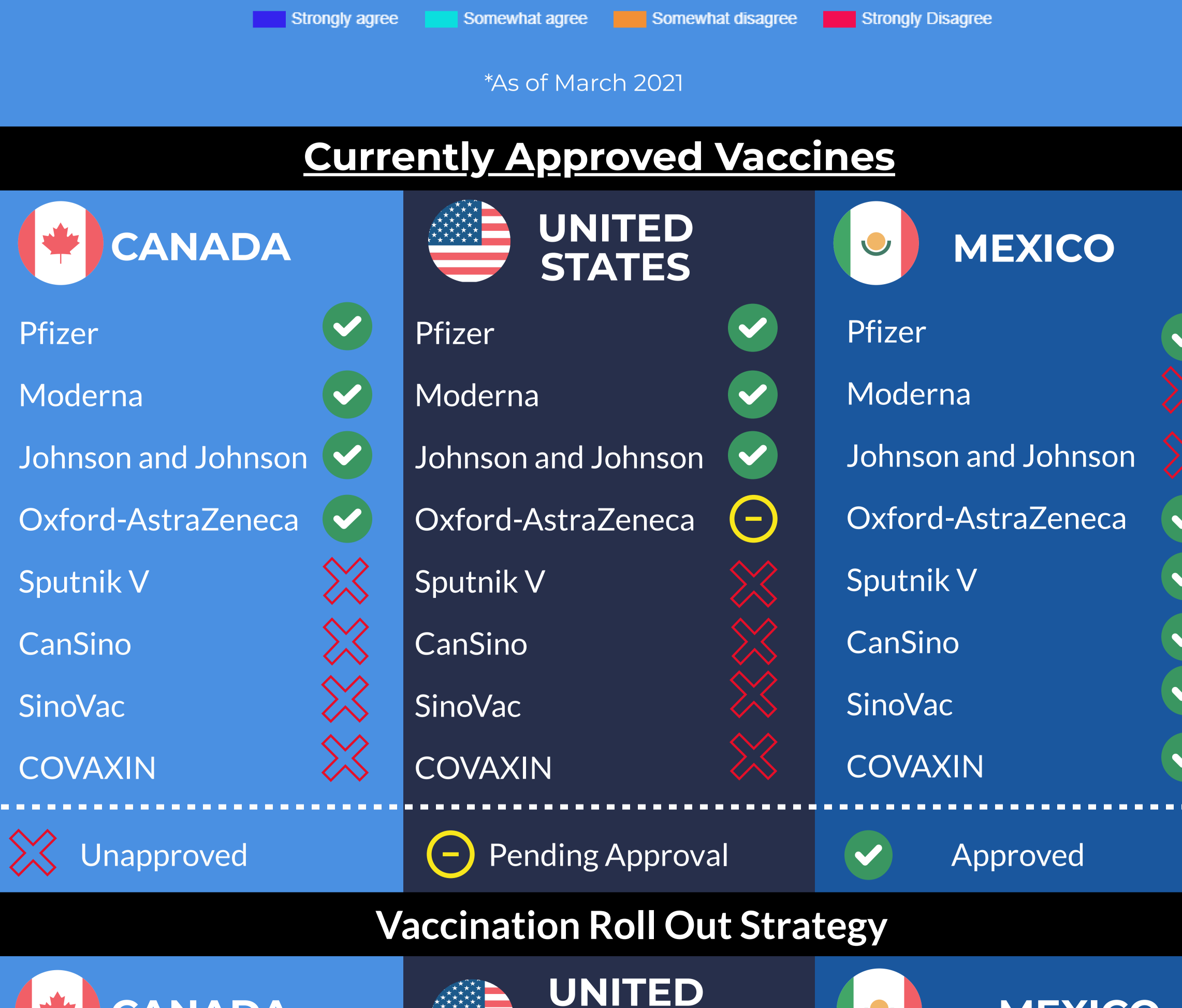
20 027.03.74 027.04.01 027.04.74 027.04.78 027.05.72 North America South America Europe

Canada

Willingness to get the Vaccine\*

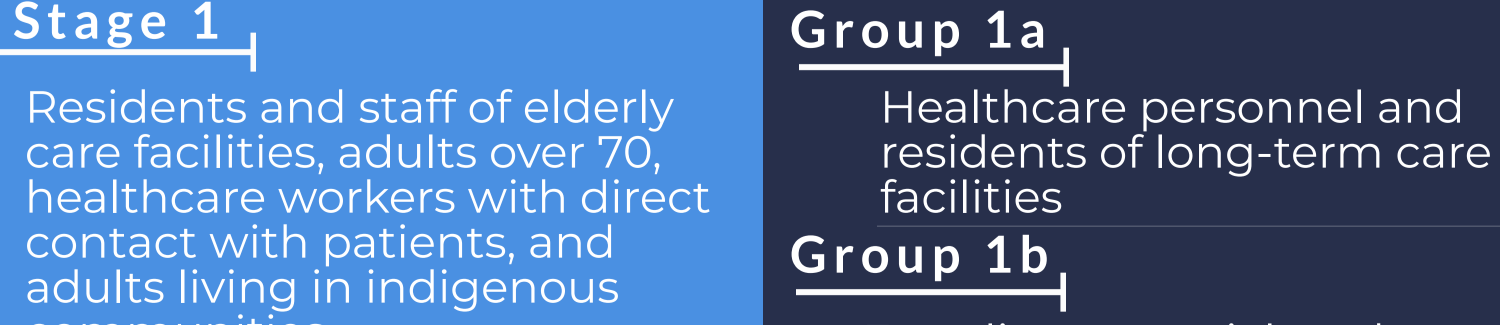
Agreement with the statement: "If a vaccine for COVID-19 were available, I would get it"





### Phase 1 Group 1a Frontline health personnel

STATES

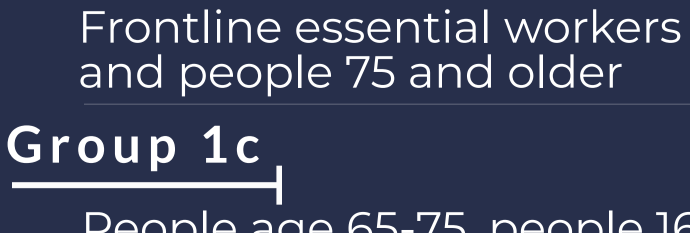


communities Stage 2 Residents of all group-living facilities, all healthcare workers, adults over 60, all adults from

indigenous communities, adults from marginalized communities, and frontline essential workers Stage 3

CANADA

People with underlying medical conditions, adults over 50, and non-frontline essential workers

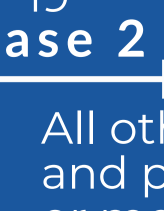


Note

People age 65-75, people 16-64 with underlying medical conditions, and other essential workers

territories have authority over

vaccine distribution in Canada



## Phase 2 (February-April 2021)

MEXICO

(Dec. 2020-Feb. 2021)

working closely with COVID-

All other health personnel or more

and people 60 years of age

Phase 3, (April-May 2021) People 50-59 years of age

Phase 4 (May-June 2021)

Phase 5 (June 2021-March 2022) Rest of the population

People 40-49 years of age

States, provinces, and

and the United States.