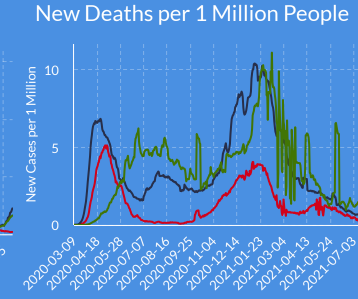
As of July 21, 2021

New COVID-19 Cases and Deaths per 1 Million People

New Cases per 1 Million People New Cases per 1 Million

– Canada – USA – Mexico



Canada — USA — Mexico

Comparison of COVID-19 Vaccination Efforts

Percentage of Vaccines Administered

Shows the percentage of vaccines at distribution sites that have been administered



500

250

Administered Vaccines (83.85%)



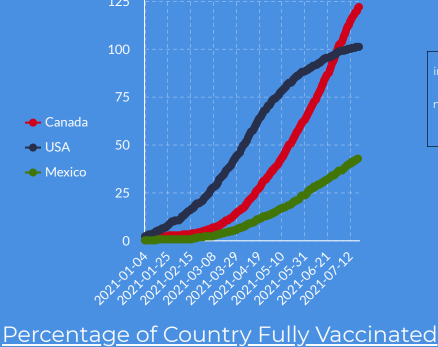
Administered Vaccines (86.63%)



Administered Vaccines (73.76%)

125

<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

UNITED



CANADA

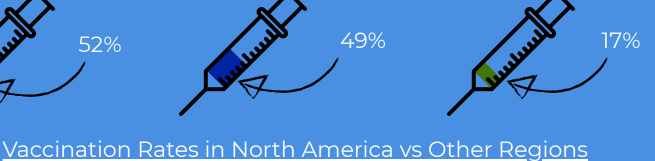






75





The average dose administration in each region per 100 people







*As of June 29

CANADA





In the United States,

the Delta variant accounts for 83%

of new coronavirus cases.*



MEXICO

*As of July 17 *Country- wide estimates unavailble in Mexico

MEXICO

In Mexico City,

the Delta variant

of new coronavirus cases.*

Pfizer Pfizer

UNITED



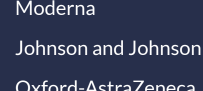
Pfizer

Sputnik V CanSino

SinoVac

COVAXIN

Unapproved



Oxford-AstraZeneca

Sputnik V CanSino

COVAXIN



Johnson and Johnson Oxford-AstraZeneca

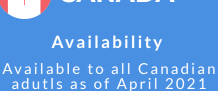
CanSino

SinoVac

Sputnik V

COVAXIN

Vaccination Roll Out Goals CANADA



Coverage

100% coverage of the adult population by the end of the third quarter of 2021



SinoVac

Pending Approval

UNITED STATES

Availability

has transitioned to smaller, community-based vaccination sites.

Available to all American adults as of April 19, 2021 Coverage 70% of adult population to have one vaccine by July 4, 2021. This goal was not achieved and now the U.S.



MEXICO

Approved

Availability Available to all Mexican

adults as of October 2021 Coverage

100% coverage of the adult population by the end of 2021

MEXICO INSTITUTE

CANADA INSTITUTE