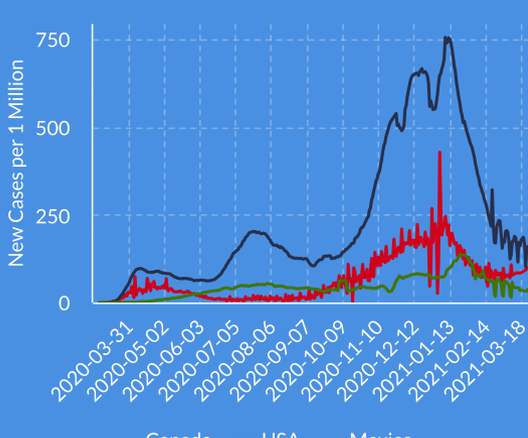


# VACCINATION PROGRESS IN CANADA, MEXICO, AND THE UNITED STATES

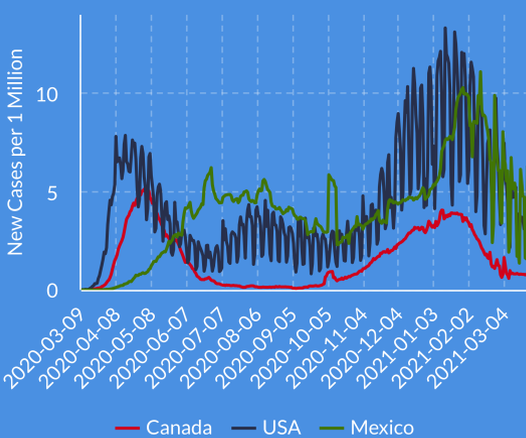
AS OF MARCH 24, 2021

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

New Cases per 1 Million People



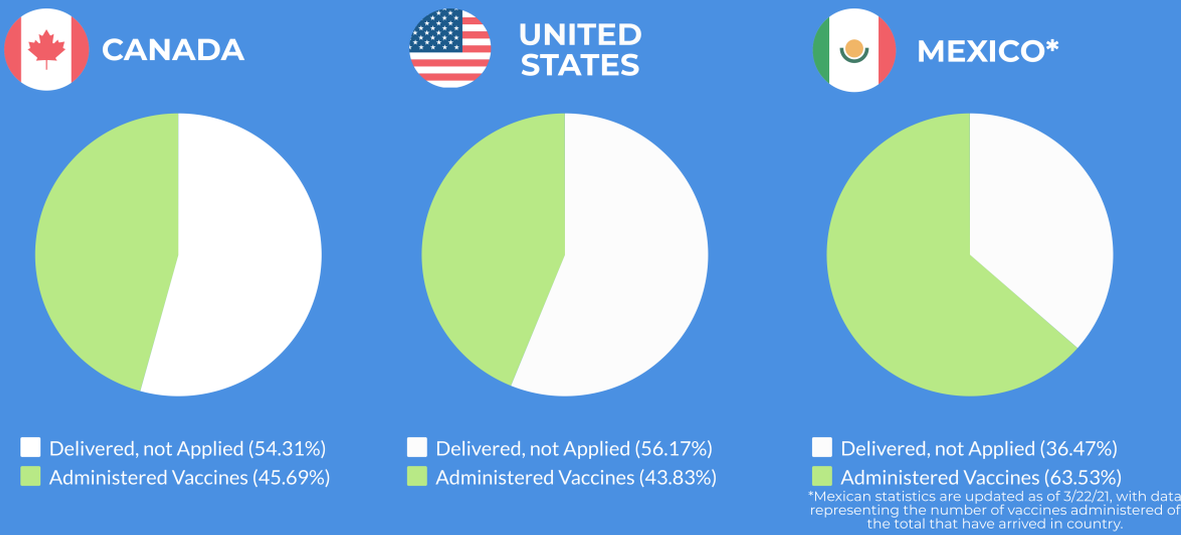
New Deaths per 1 Million People



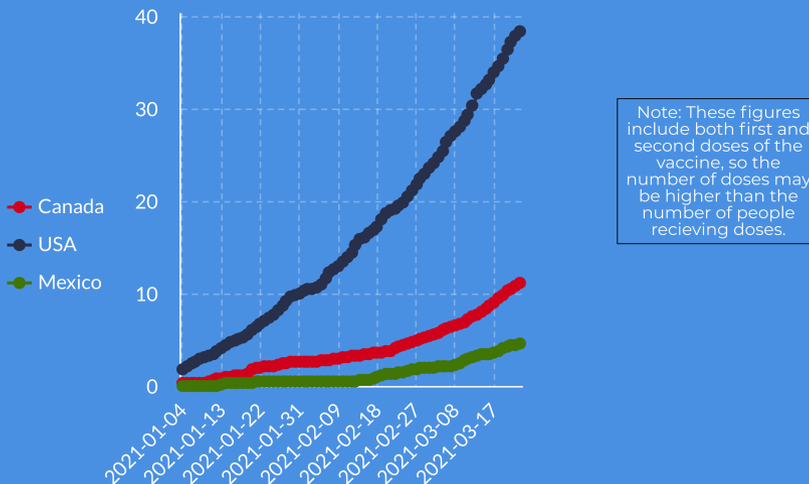
## Comparison of COVID-19 Vaccination Efforts

### Percentage of Vaccines Administered

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

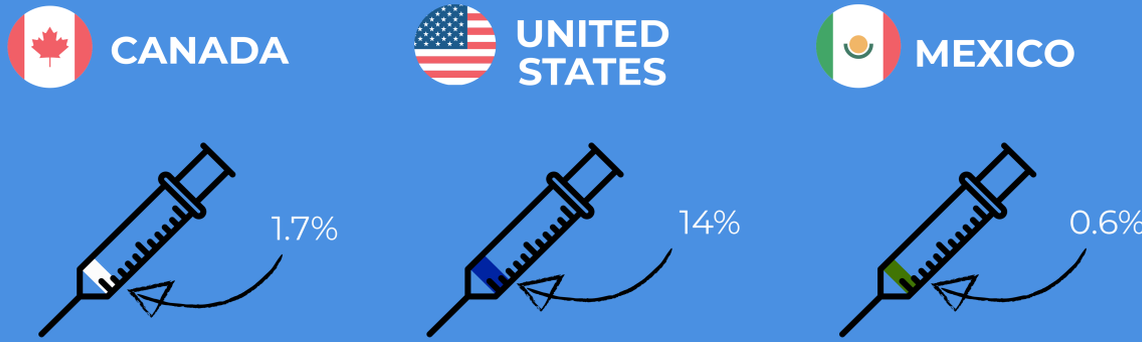


### Vaccine Doses per 100 People



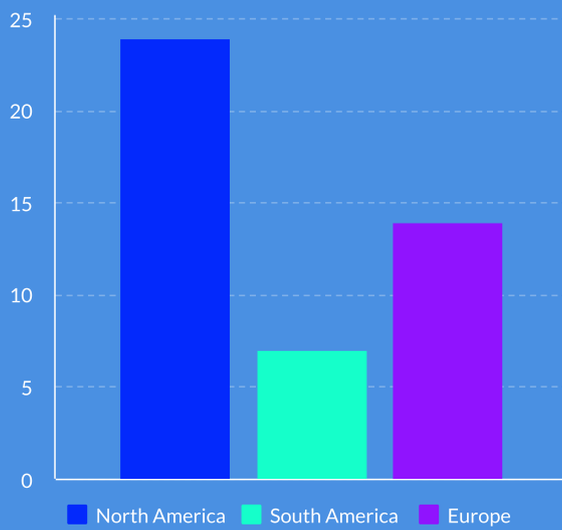
### Percentage of Country Fully Vaccinated

People who have received 2 shots of the COVID-19 Vaccine.



### Vaccination Rates in North America vs Other Regions

The average dose administration in each region per 100 people



## Currently Approved Vaccines

CANADA	UNITED STATES	MEXICO
Pfizer ✓	Pfizer ✓	Pfizer ✓
Moderna ✓	Moderna ✓	Moderna ✗
Johnson and Johnson ✓	Johnson and Johnson ✓	Johnson and Johnson ✗
Oxford-AstraZeneca ✓	Oxford-AstraZeneca ⚠	Oxford-AstraZeneca ✓
Sputnik V ✗	Sputnik V ✗	Sputnik V ✓
CanSino ✗	CanSino ✗	CanSino ✓
SinoVac ✗	SinoVac ✗	SinoVac ✓

✗ Unapproved      ⚠ Pending Approval      ✓ Approved

## Vaccination Roll Out Strategy

CANADA	UNITED STATES	MEXICO
<b>Stage 1</b> Residents and staff of elderly care facilities, adults over 70, healthcare workers with direct contact with patients, and adults living in indigenous communities <b>Stage 2</b> 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 <b>Stage 3</b> People with underlying medical conditions, adults over 50, and non-frontline essential workers	<b>Group 1a</b> Healthcare personnel and residents of long-term care facilities <b>Group 1b</b> Frontline essential workers and people 75 and older <b>Group 1c</b> People age 65-75, people 16-64 with underlying medical conditions, and other essential workers <b>Note</b> States, provinces, and territories have authority over vaccine distribution in Canada and the United States.	<b>Phase 1</b> (Dec. 2020-Feb. 2021) Frontline health personnel working closely with COVID-19 <b>Phase 2</b> (February-April 2021) All other health personnel and people 60 years of age or more <b>Phase 3</b> (April-May 2021) People 50-59 years of age <b>Phase 4</b> (May-June 2021) People 40-49 years of age <b>Phase 5</b> (June 2021-March 2022) Rest of the population