

The background of the image is black and is populated with several stylized virus particles. There are five red particles: a large one in the top left, a medium one in the top right, a small one in the bottom left, a large one in the bottom center, and a medium one in the bottom right. There are also four grey particles: a small one in the top center, a large one on the right side, a small one in the bottom left, and a small one in the bottom right. The text is centered in the middle of the image.

# COVID-19

## in CANADA

# CORONAVIRUS DISEASE

## (COVID-19)

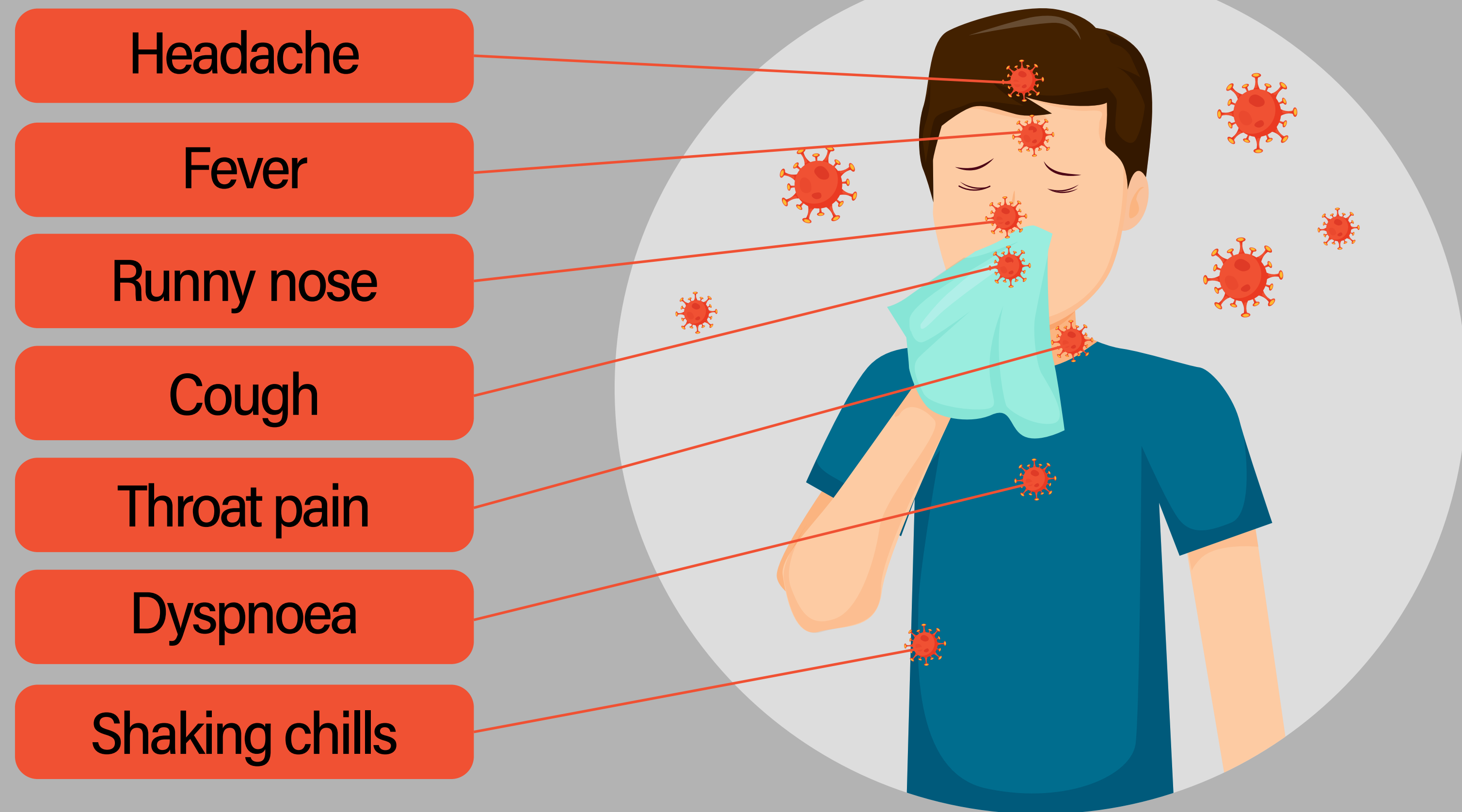
Infectious disease caused  
by the SARS-CoV-2 virus.

Affects different people in  
different ways.

Most infected people will  
develop mild to moderate  
illness and recover without  
hospitalization.

## SYMPTOM

2~14 DAY | INCUBATION PERIOD

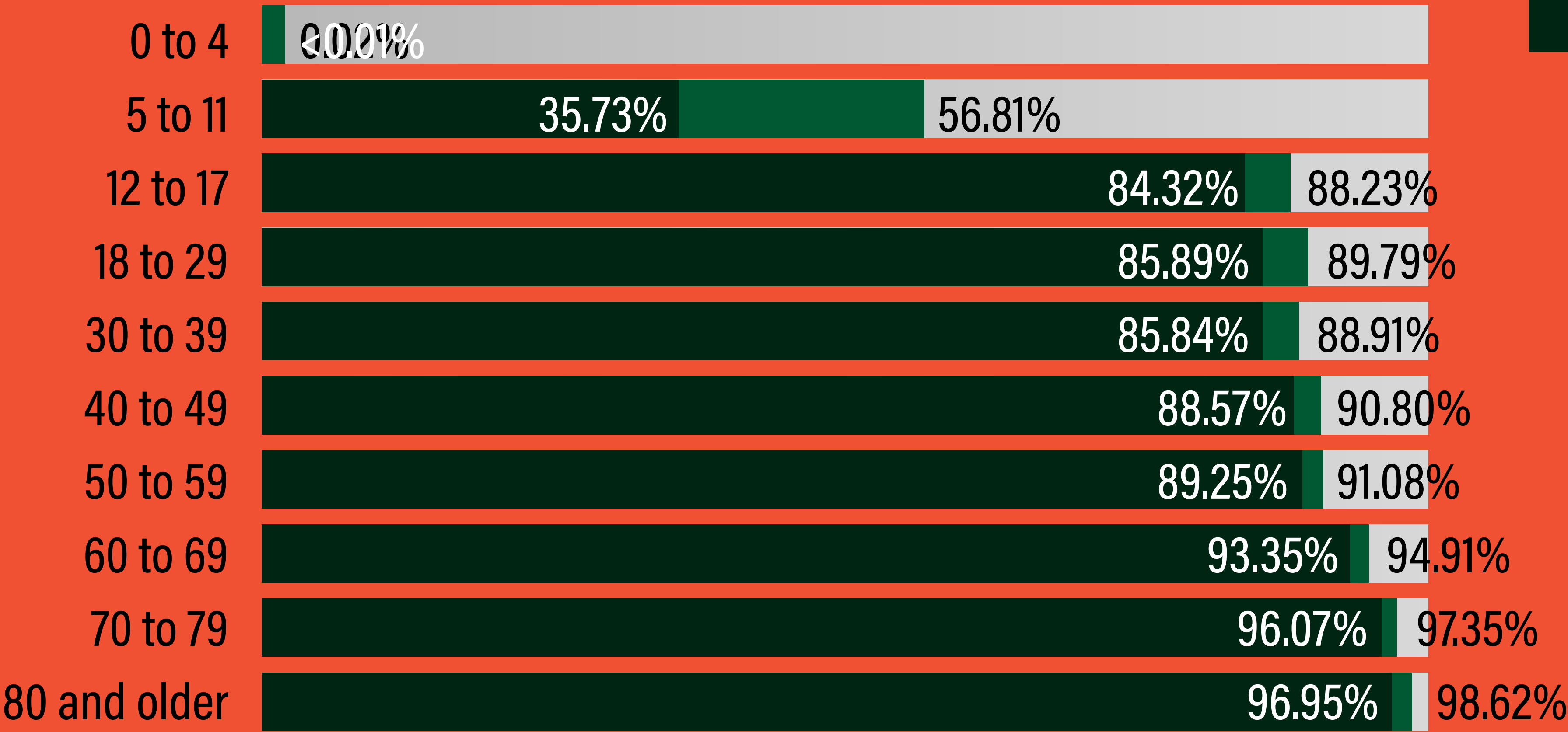


Cumulative number and percent of people in Canada  
who have received a COVID-19 vaccine  
**by age group** and vaccination status (March 6, 2022)

**VACCINE**

at least 1 dose

fully vaccinated



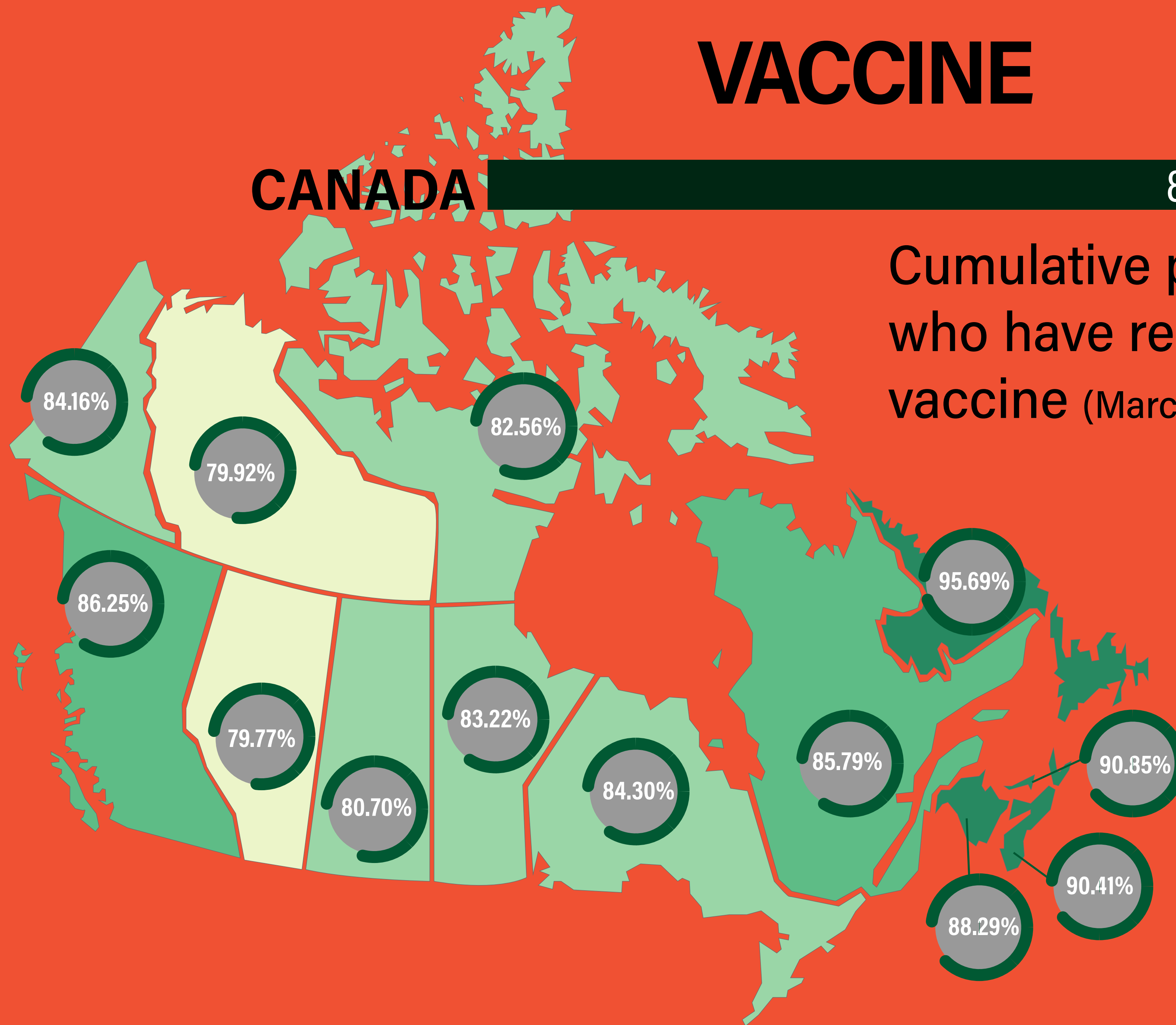
# VACCINE

CANADA

80.85%

84.64%

Cumulative percent of the population  
who have received **at least 1 dose**  
vaccine (March 6, 2022)



90.00% and higher



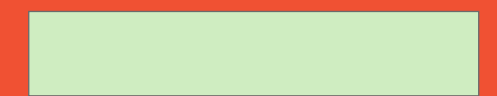
85.00% ~ 89.99%



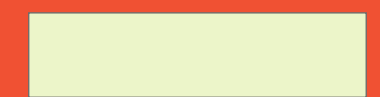
80.00% ~ 84.99%

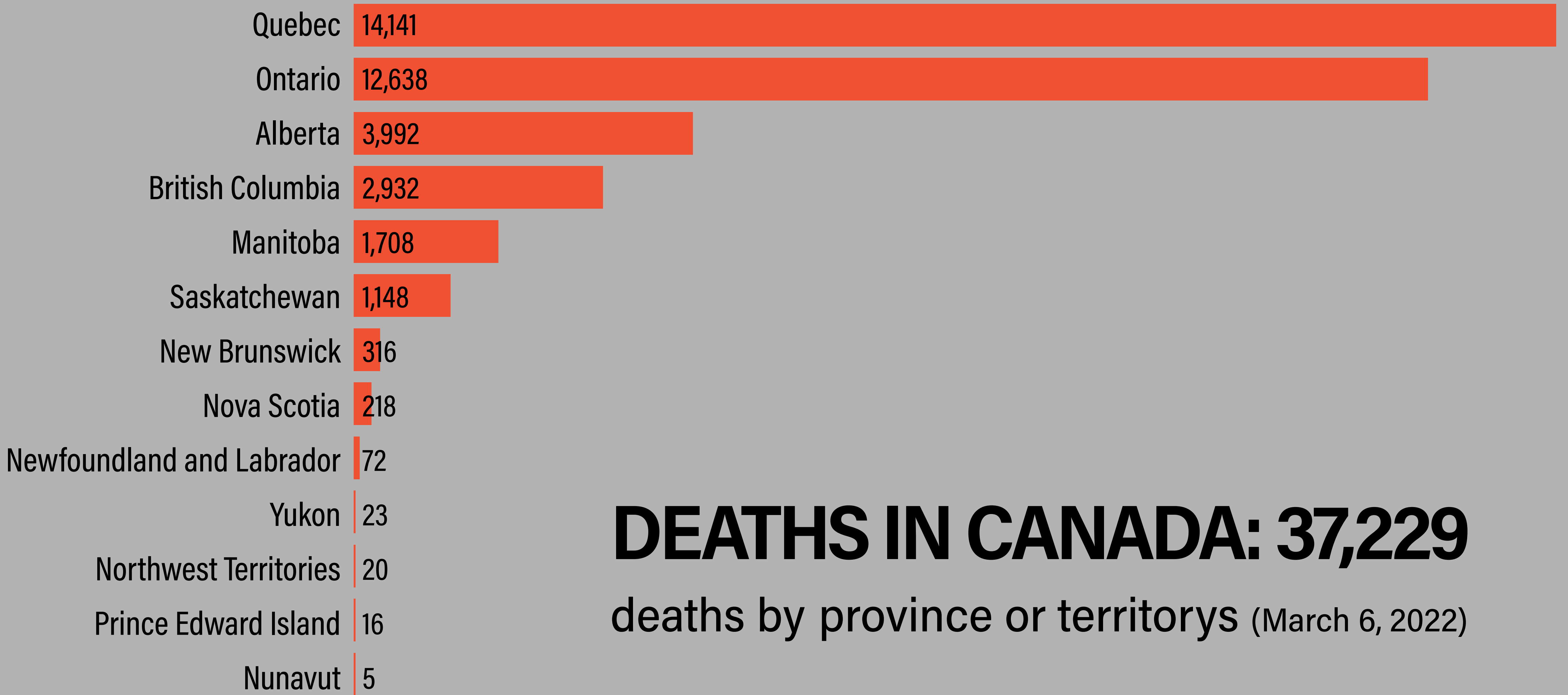


60.00% ~ 79.99%



0% ~ 59.99%







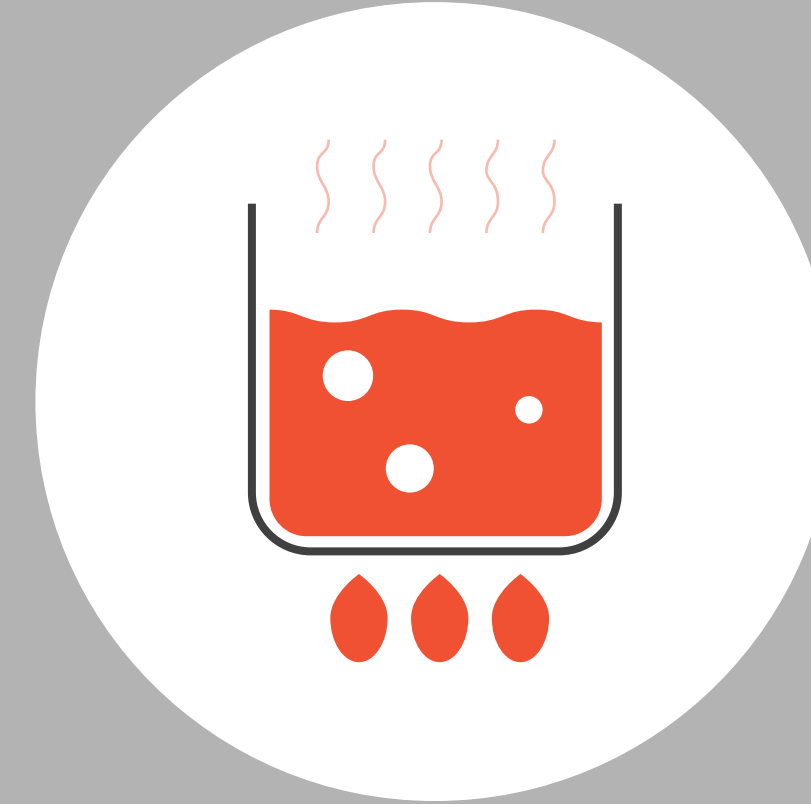
# PREVENTION



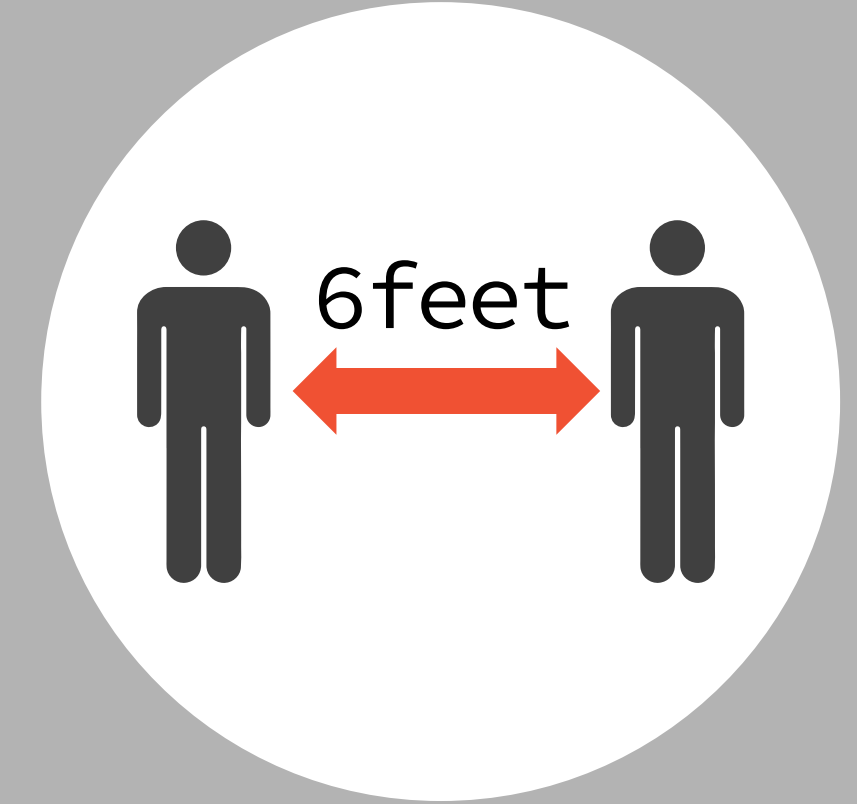
WASH HANDS



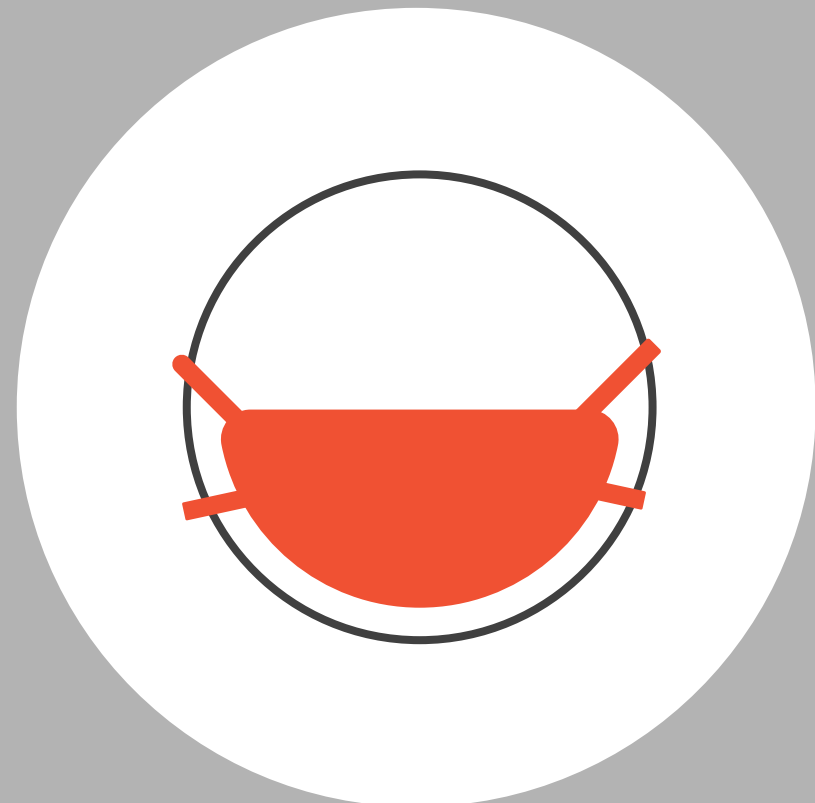
STAY HOME



WELL-DONE COOKING



KEEP DISTANCE



WEAR MASK



COUGH ON ELBOW



AVOID CROWDS



AVOID CONTACT  
(mouth, nose, eyes)

# REFERENCES

<https://health-infobase.canada.ca/covid-19/vaccination-coverage/>

[who.int/  
emergencies/  
diseases/  
novel-  
coronavirus  
-2022](https://www.who.int/emergencies/diseases/novel-coronavirus-2022)

<https://www.statista.com/statistics/1107079/covid19-deaths-by-province-territory-canada/>

[cdc.gov  
COVID19-  
symptoms](https://www.cdc.gov/covid19/symptoms)