NZ COVID-19 vaccination rates as at 8 February 2022

First doses for population groups



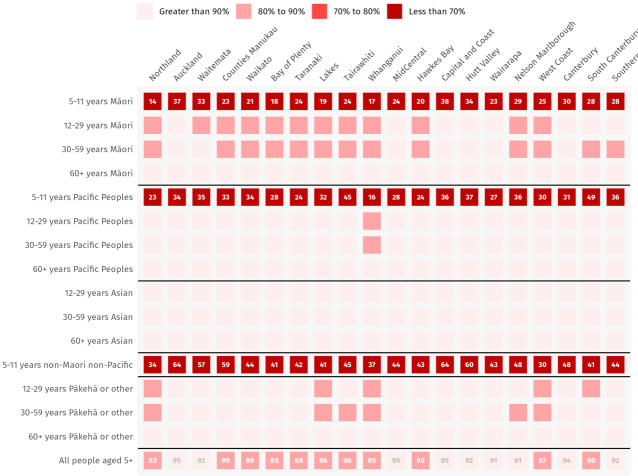
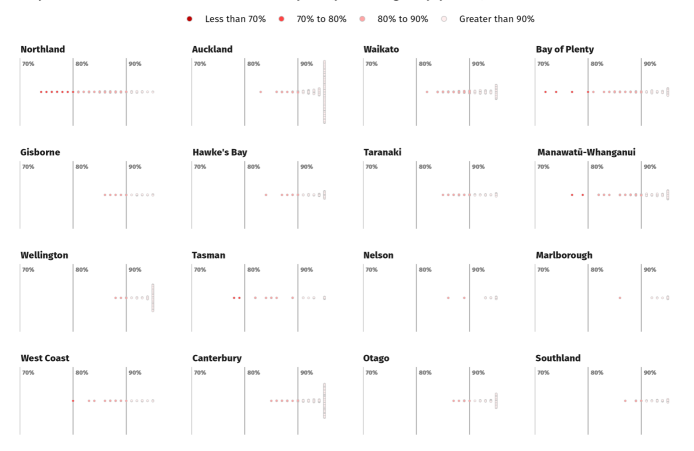


Chart by Aaron Schiff using data from the NZ Ministry of Health CC-BY 4.0. schiff.nz/covid/nz-vax/

People who have received at least one dose to 8 February 2022 (percent of age 12+ population)



Second doses for population groups





Chart by Aaron Schiff using data from the NZ Ministry of Health CC-BY 4.0. schiff.nz/covid/nz-vax/

People who have received two doses to 8 February 2022 (percent of age 12+ population)

• Less than 70% • 70% to 80% • 80% to 90% • Greater than 90% Northland Auckland Waikato **Bay of Plenty** 80% 90% Manawatū-Whanganui Gisborne Hawke's Bay Taranaki 90% 70% 80% Wellington Tasman Nelson Marlborough 90% Canterbury Otago Southland **West Coast** 90%

Booster doses for population groups

COVID-19 boosters for NZ population groups

Proportion of people aged 18+ who have received a booster dose to 8 February 2022

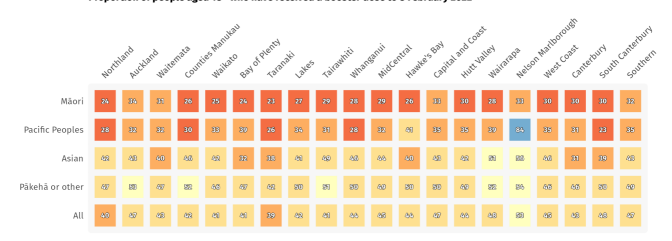
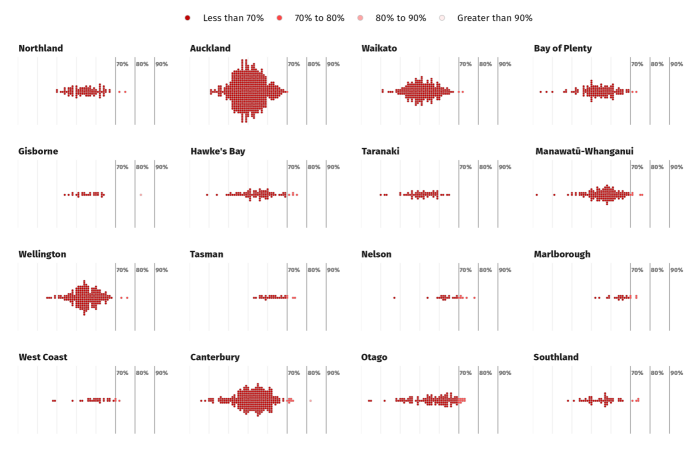


Chart by Aaron Schiff using data from the NZ Ministry of Health CC-BY 4.0. schiff.nz/covid/nz-vax/

NZ COVID-19 vaccination rates for each suburb (SA2 area)

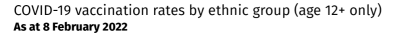
Chart by Aaron Schiff using data from the NZ Ministry of Health CC-BY 4.0. schiff.nz/covid/nz-vax/

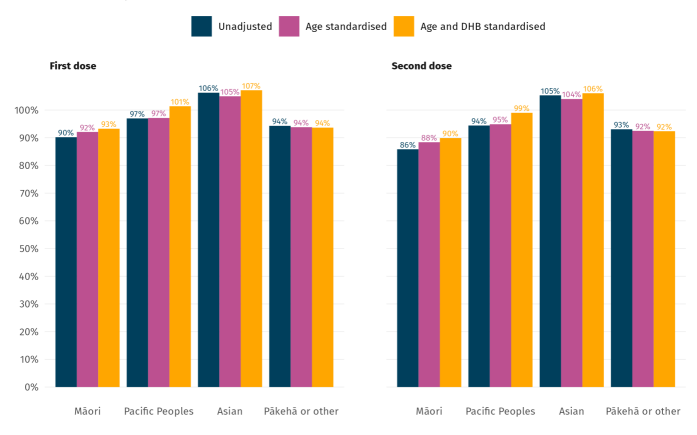
People who have received a booster dose to 8 February 2022 (percent of population eligible to receive a booster)



Standardised vaccination rates by ethnicity

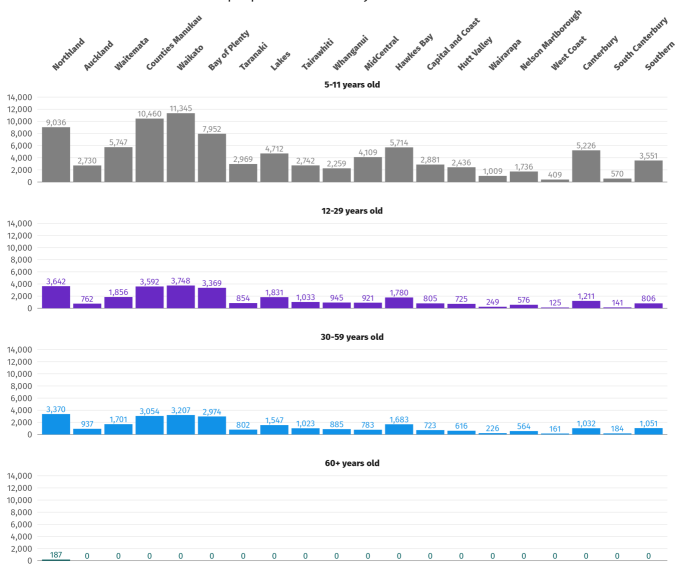
Vaccination rates for each ethnic group are standardised to have the same age and age-DHB distribution as the overall NZ population. This chart is based on the age 12+ population only.





Absolute number of unvaccinated Māori people

Number of unvaccinated Māori people as at 8 February 2022



Absolute number of unvaccinated people aged 60+

Number of unvaccinated people aged 60+ as at 8 February 2022

