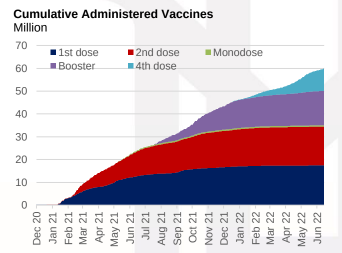
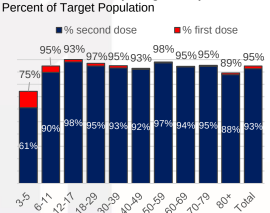


July 12th, 2022

An Update on COVID-19 in Chile

More than 59.8 million vaccines have been administered, with 92.7% of the target population completing the process (87.5% in the population under 18 years and 94.0% in the population over 18 years). Chile stands out for being among the countries with the largest share of population vaccinated with booster doses, reaching 79.8 per 100 inhabitants. In total, 15.1 million booster doses have been administered. Since the beginning of the 4th dose vaccination program in April 2022, 9.5 million doses have been administered.

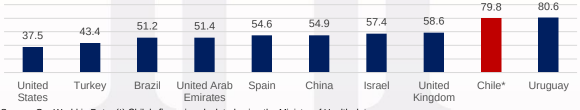




Administered Doses per Age Group

Booster Doses Administered

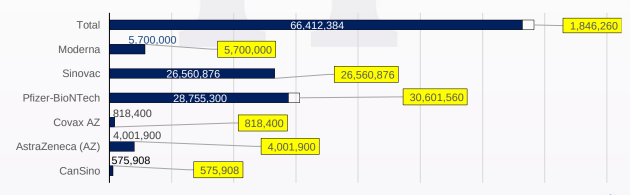
Percent of Total Population, as of July 10, 2022.



Source: Our World in Data; (*) Chile's figure is calculated using the Ministry of Health data.

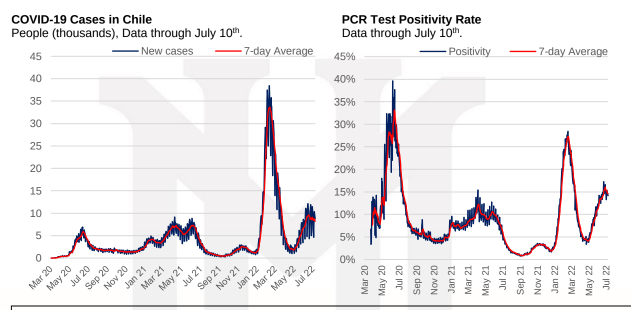
Chile has received more than 66.4 million vaccines, mostly from SINOVAC and Pfizer-BioNTech.

COVID-19 Vaccine Doses per Supplier: Received & Pending

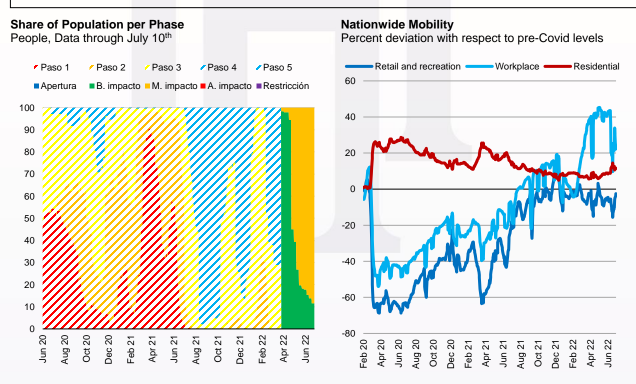


July 12th, 2022

During last weeks cases have increased as well as PCR test positivity rates while ICU occupancy levels, deaths and hospital capacity remain at moderate levels.



From April 14, 2022, the Chilean government updated the plan step by step, considering three types of health impact phases: low, medium and high. Thus, the sanitary restrictions in border controls have been relaxed.

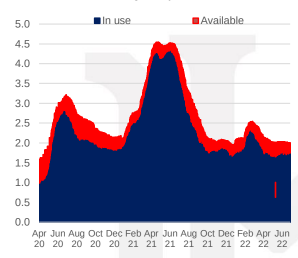


July 12th, 2022

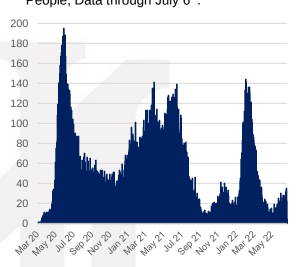
ICU patients have remained stable as well as critical bed capacity.

Critical beds

Thousands, Data through July 10th.



COVID-19 related DeathsPeople, Data through July 6th.



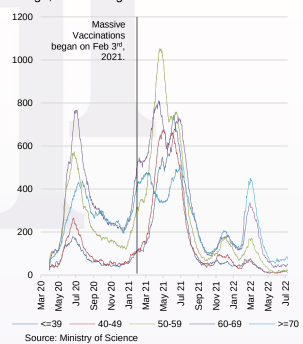
ICU patients have decreased in all age groups during last weeks. The average age of ICU patients has stabilized around 65 years. .

ICU patients by Age Group in Chile People, Data through June 27th.



Source: Ministry of Health

Average Age of ICU patients in Chile Age, data through June 27th.



www.hacienda.cl Authorized for public distribution