

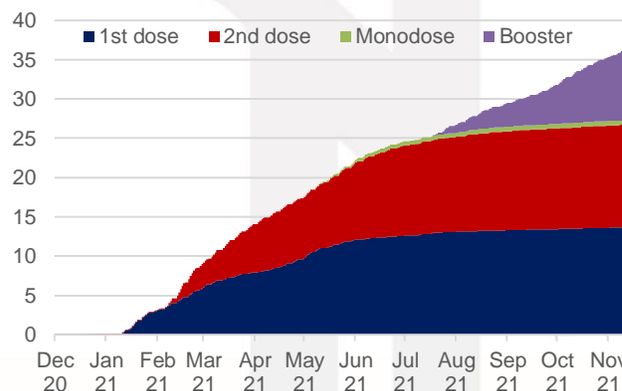
December 6th, 2021

An Update on COVID-19 in Chile

More than 36.5 million vaccines have been administered, with 91% of the target population completing the process. Chile stands out for being the country with the largest share of population vaccinated with booster doses, reaching 47 per 100 inhabitants. In total, 9.0 million booster doses have been administered.

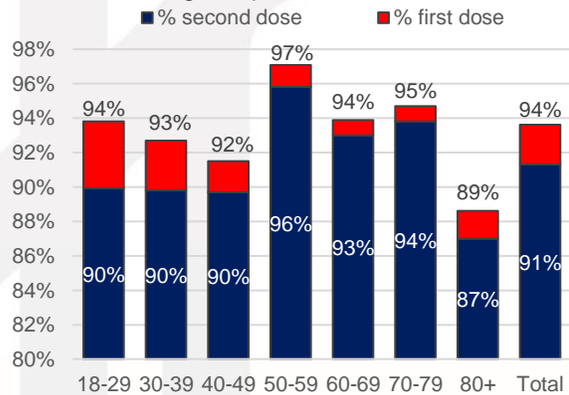
Cumulative Administered Vaccines

Million



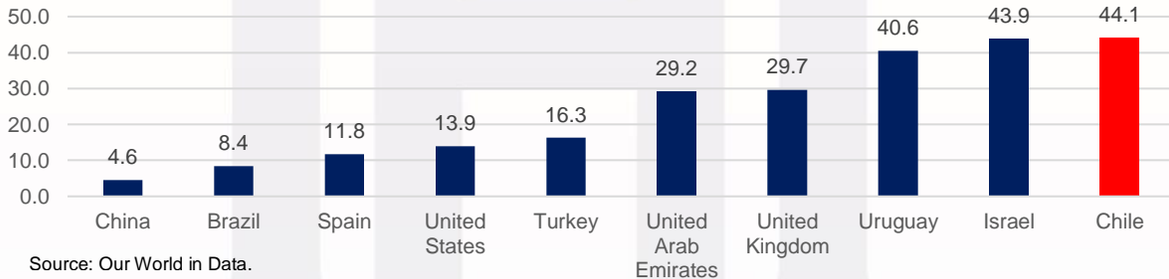
Administered Doses per Age Group

Percent of Target Population



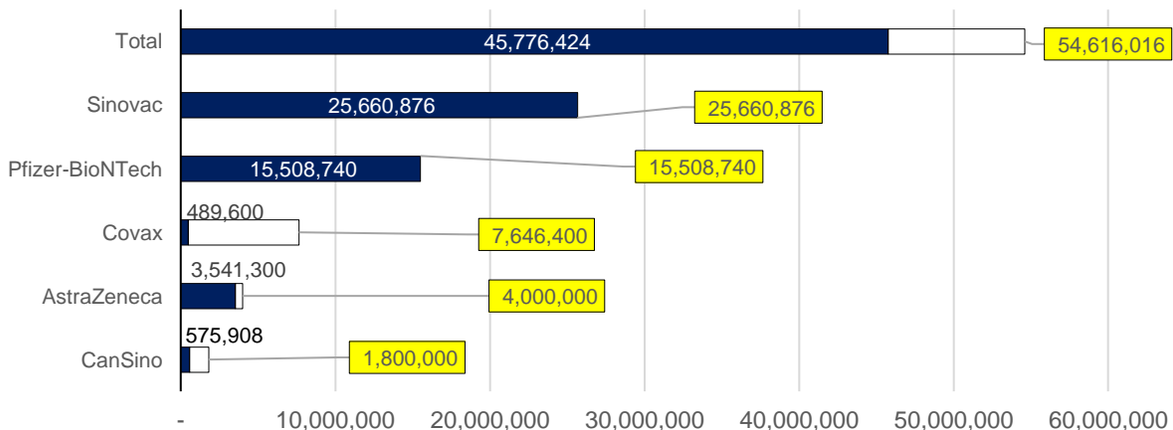
Booster Doses Administered

Percent of Total Population, as of December 6, 2021.



Chile has received more than 45.8 million vaccines, mostly from SINOVAC and Pfizer-BioNTech.

COVID-19 Vaccine Doses per Supplier: Received & Pending



www.nacienda.cl

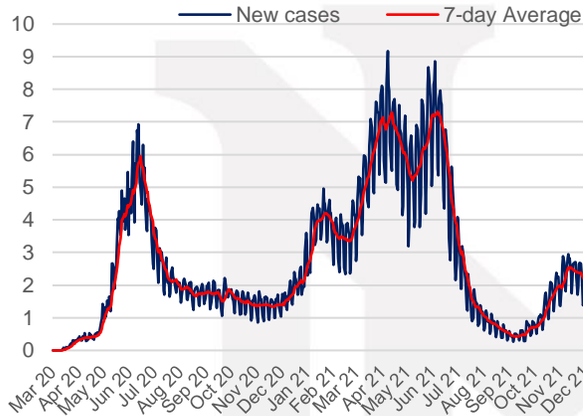
Authorized for public distribution

December 6th, 2021

During last weeks cases have been decreasing as well PCR test positivity rates, maintaining both indicators at moderate levels.

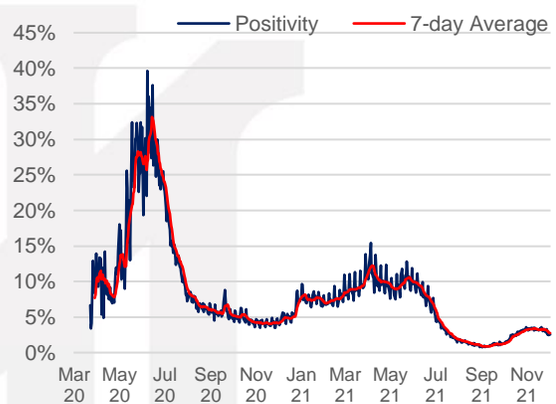
COVID-19 Cases in Chile

People (thousands), Data through December 5th.



PCR Test Positivity Rate

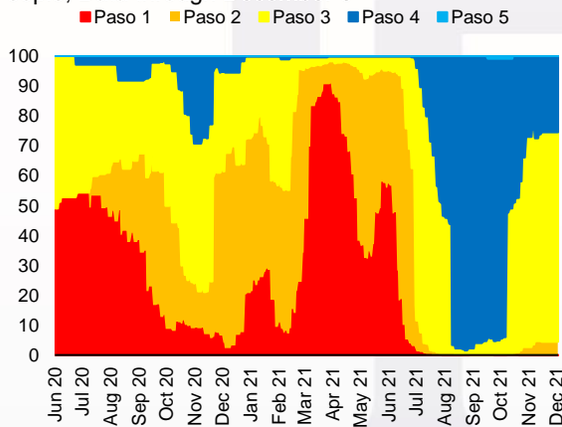
Data through December 5th.



From the first of October, the curfew and the quarantine phase no longer apply to the entire national territory. On the other hand, a 28% is in Paso 4 (Step 4).

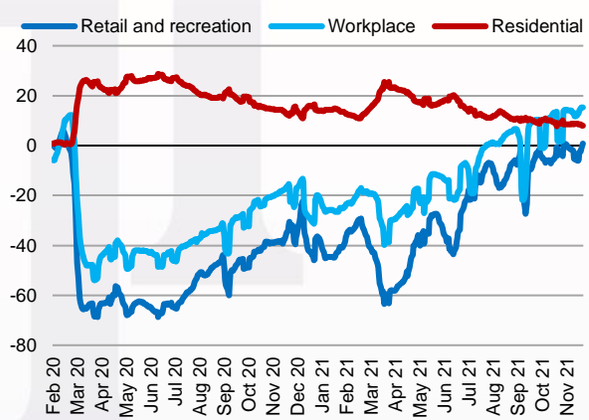
Share of Population per Phase

People, Data through December 6th



Nationwide Mobility

Percent deviation with respect to pre-Covid levels

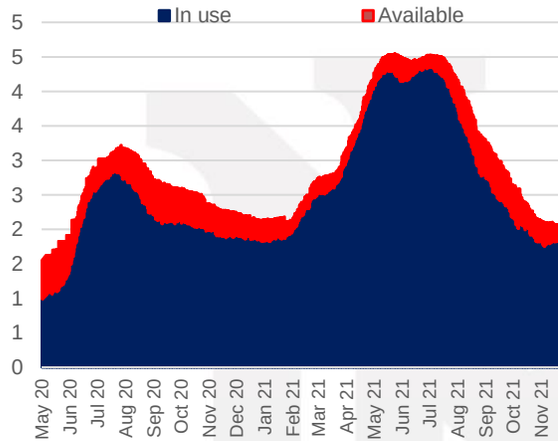


December 6th, 2021

ICU patients have slightly increased, critical bed capacity has moderated.

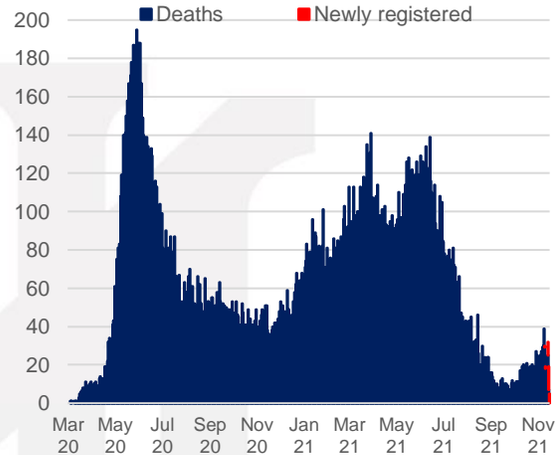
Critical beds

Thousands, Data through December 5th.



COVID-19 related Deaths

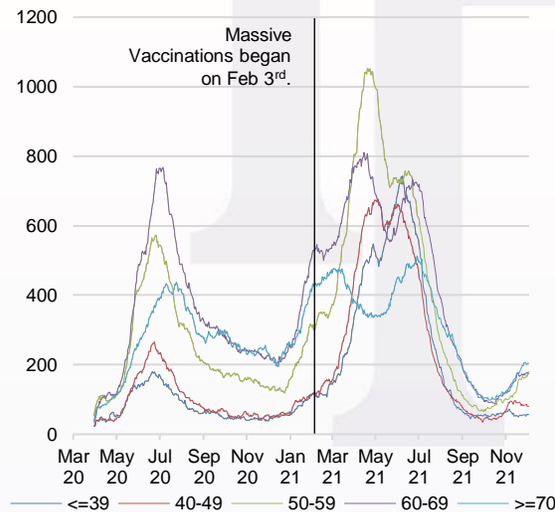
People, Data through December 1st.



ICU patients have slightly increased over the last week in 50+ age groups. The average age of ICU patients has increased.

ICU patients by Age Group in Chile

People, Data through December 5th.



Source: Ministry of Health

Average Age of ICU patients in Chile

Age, data through December 5th.



Source: Ministry of Science