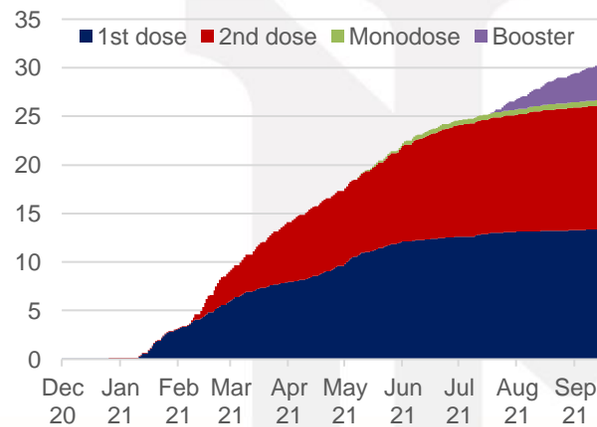


October 13<sup>th</sup>, 2021

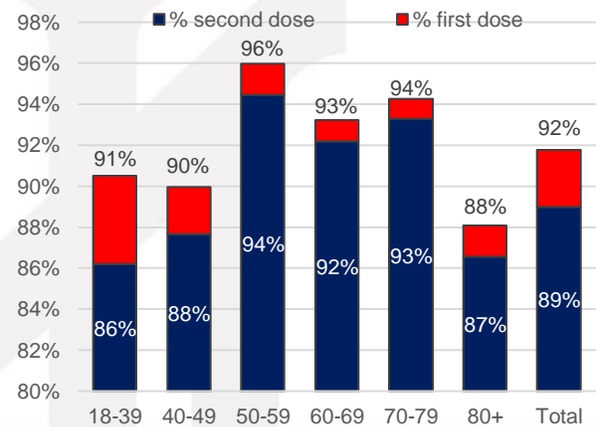
## An Update on COVID-19 in Chile

More than 29.6 million vaccines have been administered, with 89% of the target population completing the process.

**Cumulative Administered Vaccines**  
Millions

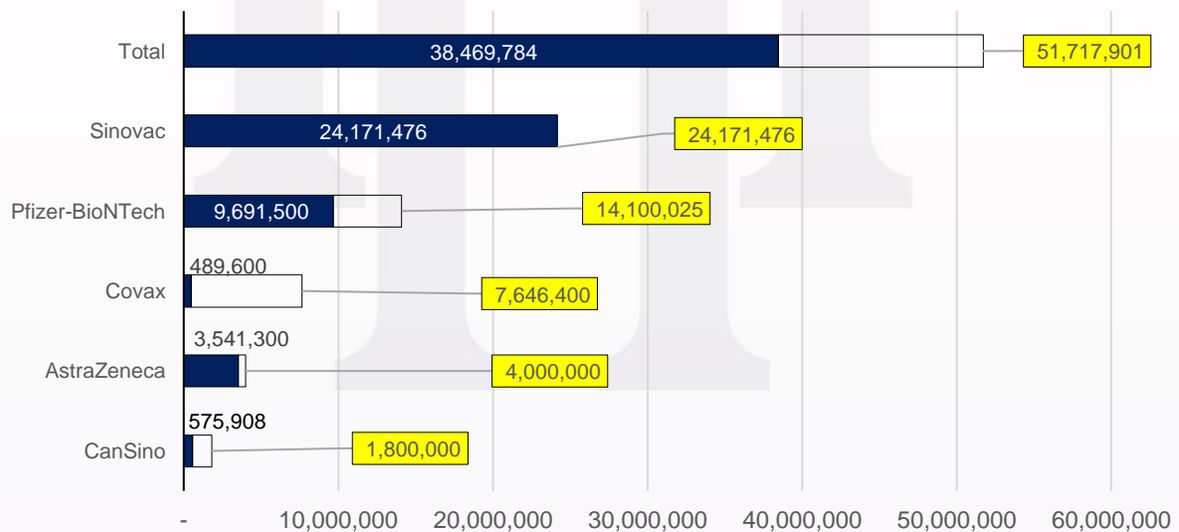


**Administered Doses per Age Group**  
Percent of Target Population



Chile has received more than 38.5 million vaccines, mostly from SINOVAC and Pfizer-BioNTech.

**COVID-19 Vaccine Doses per Supplier: Received & Pending**

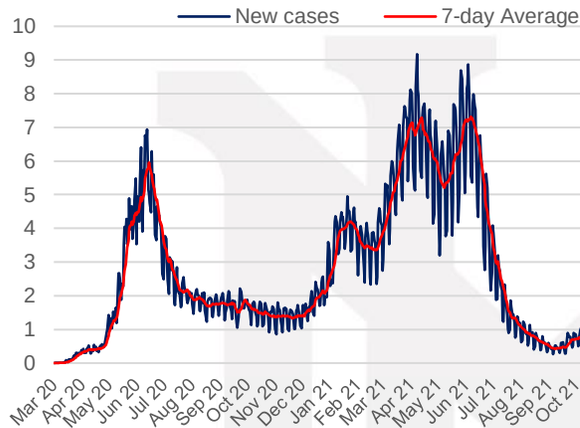


October 13<sup>th</sup>, 2021

Cases have reached their lowest level since last year, while PCR test positivity rate continues low.

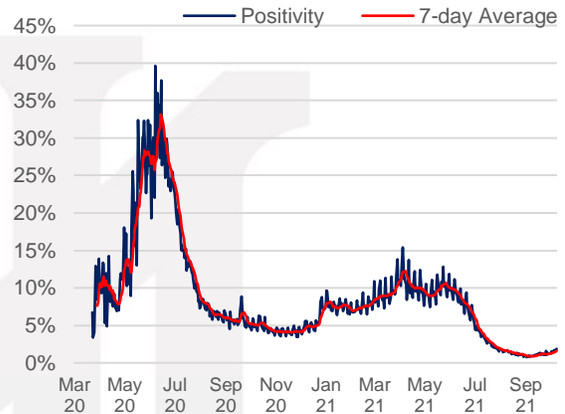
**COVID-19 Cases in Chile**

People (thousands), Data through October 10<sup>th</sup>.



**PCR Test Positivity Rate**

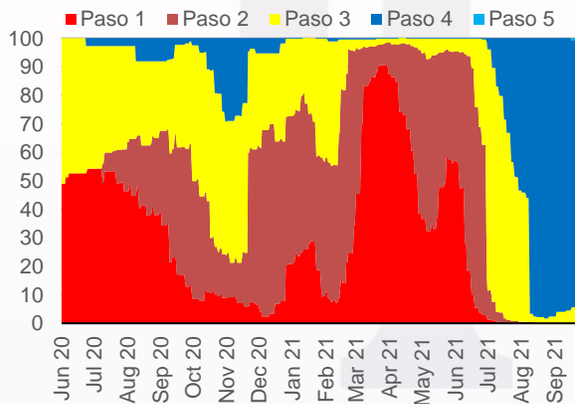
Data through October 10<sup>th</sup>.



The fall in cases continues to support a gradual relaxation of mobility restricting measures. From the first of October, the curfew and the quarantine phase no longer apply to the entire national territory. On the other hand, more than a 95% of the population has reached the highest degree of mobility contemplated in the "paso a paso" plan.

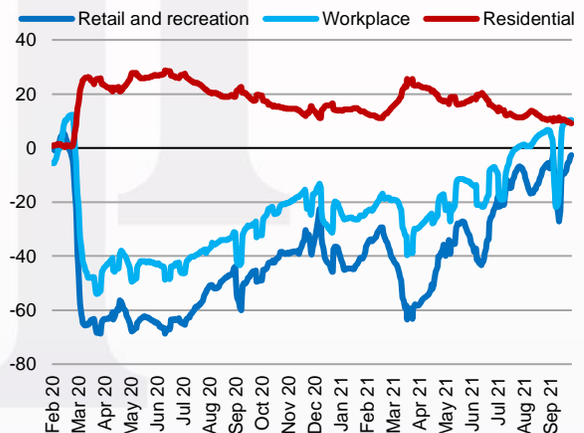
**Share of Population per Phase**

People, Data through October 12<sup>th</sup>.



**Nationwide Mobility**

Percent deviation with respect to pre-Covid levels

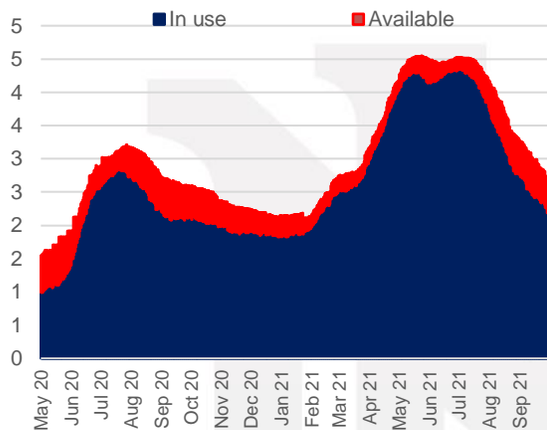


October 13<sup>th</sup>, 2021

With fewer ICU patients and cases falling, critical bed capacity has moderated.

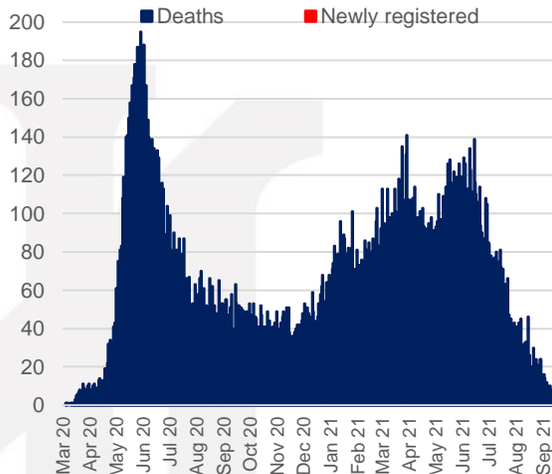
**Critical beds**

Thousands, Data through October 11<sup>th</sup>.



**COVID-19 related Deaths**

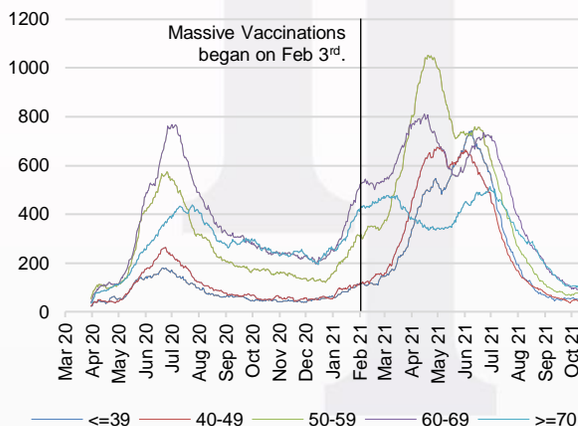
People, Data through October 11<sup>th</sup>.



ICU patients have declined significantly over the last week across age groups. The average age of ICU patients continues to gradually increase.

**ICU patients by Age Group in Chile**

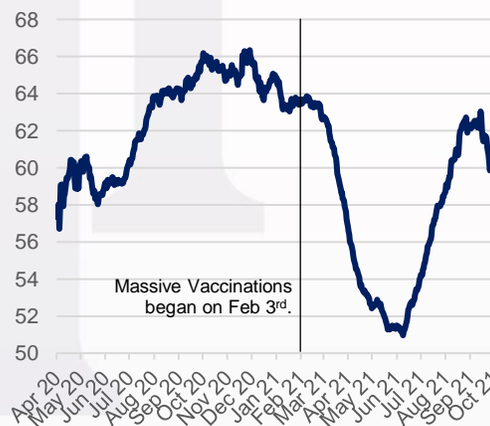
People, Data through October 3<sup>rd</sup>.



Source: Ministry of Health

**Average Age of ICU patients in Chile**

Age, data through October 11<sup>th</sup>.



Source: Ministry of Science