



Organisation for Economic Co-operation and Development

## Vaccination rates in OECD regions

Document updated on October 20, 2021

Dataset access	<a href="https://www.oecd.org/regional/recovery-platform.htm">https://www.oecd.org/regional/recovery-platform.htm</a>
Contact	<a href="mailto:regions@oecd.org">regions@oecd.org</a>
Last dataset update	10 September, 2021

### Overview

Regional Vaccination Data provides a snapshot of regional differences in vaccination rates in early September 2021. The data collection is undertaken by the Directorate of Centre for Entrepreneurship, SMEs, Regions and Cities. Statistics are collected from both official data sources and a secondary source that aggregates official data.

The data presents the share of the population vaccinated against COVID-19 in regions at a point-in-time. Individuals are partially vaccinated if they have an incomplete vaccine series (i.e. they only received the first dose of a two-dose vaccine 2 series). Individuals are fully vaccinated if they have a complete vaccine series.

The data are collected at sub-national, primarily at the level of large (TL2) regions, which represents the first administrative tier of subnational government (see the OECD Territorial grid ([link to pdf](#)) for further information on the territorial levels of Member Countries used in the OECD classification) and is presented in the OECD Regional Recovery Platform and Regional Database. For the following countries, data are collected at the small (TL3) regions and aggregated to TL2: Czechia, Norway, Republic of Korea, Slovak Republic, and Sweden. For Norway, a mapping of officially reported regions to TL2 has been undertaken for harmonisation purposes to the main large region; see [details below](#).

### Sources

Country	Source origin	Source of data extraction (if different from origin)	Reference period	Geography (at extraction)
Argentina	<a href="http://datos.salud.gob.ar/dataset/vacunas-contra-covid-19-dosis-">http://datos.salud.gob.ar/dataset/vacunas-contra-covid-19-dosis-</a>		Sep 9, 2021	TL2

	<a href="#">aplicadas-en-la-republica-argentina</a>			
Austria	<a href="https://info.gesundheitsministerium.gv.at/">https://info.gesundheitsministerium.gv.at/</a>		Sep 8, 2021	TL2
Belgium	<a href="https://covid-vaccinatie.be/en">https://covid-vaccinatie.be/en</a>		Sep 8, 2021	TL2
Brazil	<a href="https://covid.saude.gov.br/">https://covid.saude.gov.br/</a>		Sep 9, 2021	TL2
Canada	<a href="https://github.com/ccodwg/Covid19Canada">https://github.com/ccodwg/Covid19Canada</a>		Sep 9, 2021	TL2
Czechia	<a href="https://onemocneni-aktualne.mzcr.cz/api/v2/covid-19/">https://onemocneni-aktualne.mzcr.cz/api/v2/covid-19/</a>		Sep 9, 2021	TL3
Denmark	<a href="https://covid19.ssi.dk/overvagning/sdata/vaccinationstilslutning">https://covid19.ssi.dk/overvagning/sdata/vaccinationstilslutning</a>		Sep 8, 2021	TL2
France	<a href="https://www.data.gouv.fr/fr/datasets/donnees-relatives-aux-personnes-vaccinees-contre-la-covid-19-1/">https://www.data.gouv.fr/fr/datasets/donnees-relatives-aux-personnes-vaccinees-contre-la-covid-19-1/</a>		Sep 8, 2021	TL2
Germany	<a href="https://www.rki.de/DE/Content/Inf/AZ/N/Neuartiges_Coronavirus/Daten/Impfquoten-Tab.html">https://www.rki.de/DE/Content/Inf/AZ/N/Neuartiges_Coronavirus/Daten/Impfquoten-Tab.html</a>	<a href="https://github.com/societypy/covid19-vaccination-subnational">https://github.com/societypy/covid19-vaccination-subnational</a> <sup>1</sup>	Sep 7, 2021	TL2
Italy	<a href="https://github.com/italia/covid19-opendata-vaccini/">https://github.com/italia/covid19-opendata-vaccini/</a>		Sep 9, 2021	TL2
Norway	<a href="https://www.fhi.no/sv/vaksine/koronavaksinasjonsprogrammet/koronavaksinasjonsstatistikk/">https://www.fhi.no/sv/vaksine/koronavaksinasjonsprogrammet/koronavaksinasjonsstatistikk/</a>		Sep 9, 2021	Other <a href="#">see below</a>
Republic of Korea	<a href="https://ncv.kdca.go.kr/">https://ncv.kdca.go.kr/</a>		Sep 10, 2021	TL3
Slovak Republic	<a href="https://github.com/InstituzDravotnych-Analyz/covid19-data/">https://github.com/InstituzDravotnych-Analyz/covid19-data/</a>		Sep 8, 2021	TL3
Spain	<a href="https://github.com/civio/covid-vaccination-spain/">https://github.com/civio/covid-vaccination-spain/</a>		Sep 9, 2021	TL2
Sweden	<a href="https://www.folkhalsomyndigheten.se/smittskydd-beredskap/utbrott/aktuella-utbrott/covid-19/vaccination-mot-">https://www.folkhalsomyndigheten.se/smittskydd-beredskap/utbrott/aktuella-utbrott/covid-19/vaccination-mot-</a>		Sep 5, 2021	TL3

<sup>1</sup> Data processing and initial harmonisation are undertaken by maintainers of this repository.

	<a href="https://covid-19/statistik/statistik-over-registrerade-vaccinationer-covid-19/">covid-19/statistik/statistik-over-registrerade-vaccinationer-covid-19/</a>			
Switzerland	<a href="https://www.covid19.admin.ch/fr/epidemiologic/vacc-doses?geoView=table#showDetail">https://www.covid19.admin.ch/fr/epidemiologic/vacc-doses?geoView=table#showDetail</a>		Sep 5, 2021	TL2
United States	<a href="https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdiction/unsk-b7fc">https://data.cdc.gov/Vaccinations/COVID-19-Vaccinations-in-the-United-States-Jurisdiction/unsk-b7fc</a>		Sep 4, 2021	TL2

**Note:** Data at the reference period presented on the platform might not correspond to subsequently revised figures or changes in country definition of vaccination rate.

#### ***Purposed region mapping for Norway***

<b>Vaccination reporting regions (Norway official data)</b>	<b>TL2 region name (OECD)</b>	<b>TL2 code (OECD)</b>
Oslo	Oslo and Akershus	NO01
Innlandet	Hedmark and Oppland	NO02
Vestfold og Telemark	South-Eastern Norway	NO03
Viken		NO03
Agder	Agder and Rogaland	NO04
Rogaland		NO04
More og Romsdal	Western Norway	NO05
Vestland		NO05
Trøndelag	Trøndelag	NO06
Nordland	Northern Norway	NO07
Troms og Finnmark		NO07