



# OECD Regions and Cities Data Visualisation

<https://regions-cities-atlas.oecd.org>

The [OECD Centre for Entrepreneurship, SMEs, Regions and Cities](#) presents an integrated web platform to explore and visualise statistical indicators for regions and cities in OECD countries and beyond.

## WHAT IS IT?

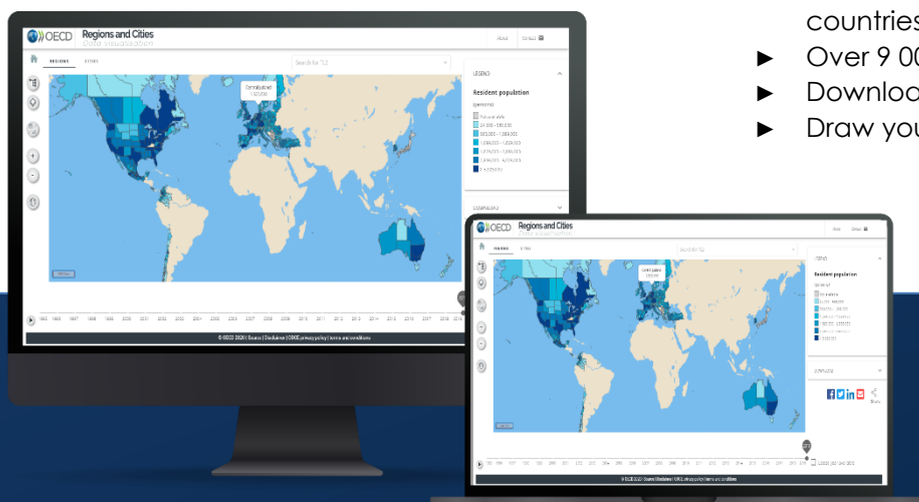
The [OECD Regions and Cities Data Visualisation](#) is a web-platform that allows visualising maps and charts for a wide range of statistical indicators at the subnational scale, all of which are downloadable in CSV format. The available indicators, which are also available in the [OECD statistical portal](#), cover crucial demographic, social, economic and environmental topics. While most indicators are primarily available for OECD member countries, a sub-set of indicators on population, built-up area and air quality have a global coverage that includes all the cities (and their commuting zones) in the world of at least 50 000 inhabitants.

## HOW TO USE IT?

Users can visualise indicators at both the regional and city levels. Regional indicators are available at two scales separately: large regions (TL2) and small regions (TL3). Indicators under the “Cities” tab refer to functional urban areas (FUAs), a definition developed by the OECD and the European Commission to make international comparisons of city statistics. FUAs are cities of at least 50 000 inhabitants plus their surrounding commuting zones.

## FEATURES

- ▶ OECD and world coverage
- ▶ About 100 indicators for regions and metropolitan areas
- ▶ 460 large regions and 2 500 small regions covered
- ▶ 670 cities and their commuting areas in OECD countries
- ▶ Over 9 000 cities in the world
- ▶ Download the data
- ▶ Draw your map and download it



## CONTACT

If you are interested to learn more about our work on Regions and Cities data visualisation, please contact

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