

## List of countries and territories and types of data used for circa-2010 and circa-2020 subnational population counts.

ISO3 = three-letter country code; Year = reference year of the latest available data; Data Type = type of population data (Estimate/Projection = official population estimates, projections, and estimates partially derived from census-based data; Population Register = administrative population register; Census = population census); Time Point Selection = number of data time points used in the projection. In some cases, only a single time point was retained despite multiple data years being available, due to concerns regarding data quality, uncertainty, inconsistencies or reliance on projected rather than observed population data.

**Suggested citations:** Duygu Cihan, Wenbin Zhang, Maksym Bondarenko, Rhorom Priyatikanto, Thomas McKeen, Alexander Cunningham, Jason Hilton, Thea Woods, Thomas Brinkhoff, Alessandro Sorichetta, Andrew J. Tatem. *“List of countries and territories and types of data used for circa-2010 and circa-2020 subnational population counts, version 1. Global Demographic Data Project - Funded by The Bill and Melinda Gates Foundation (INV-045237). WorldPop - School of Geography and Environmental Science, University of Southampton.”* (2025) doi: 10.5258/SOTON/WP00888

url: [https://data.worldpop.org/repo/prj/Global\\_2015\\_2030/R2025A/population\\_estimates\\_table\\_1/v1/](https://data.worldpop.org/repo/prj/Global_2015_2030/R2025A/population_estimates_table_1/v1/)

The authors followed rigorous procedures designed to ensure that the used data, the applied method and thus the results are appropriate and of reasonable quality. If users encounter apparent errors or misstatements, they should contact WorldPop at [release@worldpop.org](mailto:release@worldpop.org). WorldPop, University of Southampton, and their sponsors offer these data on a "where is, as is" basis; do not offer an express or implied warranty of any kind; do not guarantee the quality, applicability, accuracy, reliability or completeness of any data provided; and shall not be liable for incidental, consequential, or special damages arising out of the use of any data that they offer