[Population projections | Planning (nsw.gov.au)](https://www.planning.nsw.gov.au/research-and-demography/population-projections)

[Projections | Planning (nsw.gov.au)](https://www.planning.nsw.gov.au/research-and-demography/population-projections/projections)

[Sydney’s population forecast to hit 6.1 million by 2033 (smh.com.au)](https://www.smh.com.au/politics/nsw/sydney-s-population-forecast-to-hit-6-1-million-by-2033-20230104-p5cacv.html)

[NSW Population projection 2031 LGA level — Peclet data showcase portal (opendatasoft.com)](https://australiademo.opendatasoft.com/explore/dataset/nsw-population-projection-2031-lga-level0/table/?sort=average_population_growth_per_year)

[Population Projections, Australia, 2017 (base) - 2066 | Australian Bureau of Statistics (abs.gov.au)](https://www.abs.gov.au/statistics/people/population/population-projections-australia/latest-release)

[Population and the energy problem | SpringerLink](https://link.springer.com/article/10.1007/BF01357916#:~:text=The%20growth%20of%20world%20population,and%20energy%20use%20per%20capita).)

[How will population growth affect energy? | HowStuffWorks](https://science.howstuffworks.com/environmental/energy/population-growth-affect-energy.htm)

[Population density and energy consumption: A study in Indonesian provinces - ScienceDirect](https://www.sciencedirect.com/science/article/pii/S2405844022019223)

[World population growth and the role of annual energy use per capita - PubMed (nih.gov)](https://pubmed.ncbi.nlm.nih.gov/12294507/)

[Population density and energy consumption: A study in Indonesian provinces (cell.com)](https://www.cell.com/heliyon/pdf/S2405-8440(22)01922-3.pdf)

[google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjilPHU\_KaBAxUER2wGHWhqCssQFnoECC8QAQ&url=https%3A%2F%2Fwww.atlantis-press.com%2Farticle%2F25894622.pdf&usg=AOvVaw3hQZ\_iK1iKFuf32Lb2XtQe&opi=89978449](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&ved=2ahUKEwjilPHU_KaBAxUER2wGHWhqCssQFnoECC8QAQ&url=https%3A%2F%2Fwww.atlantis-press.com%2Farticle%2F25894622.pdf&usg=AOvVaw3hQZ_iK1iKFuf32Lb2XtQe&opi=89978449)

[Population and the Energy Problem on JSTOR](https://www.jstor.org/stable/27503199)

1. [(PDF) Linear regression long-term energy demand forecast modelling in Ogun State, Nigeria (researchgate.net)](https://www.researchgate.net/publication/333343026_Linear_regression_long-term_energy_demand_forecast_modelling_in_Ogun_State_Nigeria)

[Research on medium- and long-term electricity demand forecasting under climate change - ScienceDirect](https://www.sciencedirect.com/science/article/pii/S2352484722004577)

[Energy and Population (rff.org)](https://media.rff.org/documents/RFF-IB-04-01.pdf)

[Processes | Free Full-Text | Annual Electricity and Energy Consumption Forecasting for the UK Based on Back Propagation Neural Network, Multiple Linear Regression, and Least Square Support Vector Machine (mdpi.com)](https://www.mdpi.com/2227-9717/11/1/44)

[undesa\_pd\_2022\_policy\_brief\_population\_growth.pdf](https://www.un.org/development/desa/pd/sites/www.un.org.development.desa.pd/files/undesa_pd_2022_policy_brief_population_growth.pdf)