***21 March 2024***

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| National, state and territory population, September 2023 | |
| Australia’s population was 26.8 million at 30 September 2023. This was 2.5 per cent higher than a year earlier, the highest level of growth since the 1950s.  Growth was driven by a net inflow of 549,000 overseas migrants over the year to September 2023. The historically large inflow of overseas migrants continues to reflect a catch-up following pandemic-era border restrictions. Elevated NOM has been driven by arrivals of temporary migrants, particularly students, while departures remain low due to the relatively recent arrival of many temporary migrants.  Natural increase (births minus deaths) remained low, falling to 111,000 over the year to September 2023. This was a decrease of 4.0 per cent from September 2022. Lower births drove this decline, partially offset by lower deaths.  Western Australia’s population grew faster than any other jurisdiction over the year to September 2023 at 3.3 per cent, followed by Victoria (2.9 per cent) and Queensland (2.7 per cent). Tasmania (0.3 per cent) and Northern Territory (0.7 per cent) were the slowest growing jurisdictions. | |
| National population growth Australia’s **population** grew by 660,000 people over the year to September 2023. The annual population growth rate of 2.5 per cent increased slightly from the June quarter (2.4 per cent), reaching the highest level since the 1950s. The population grew by 173,000 people or 0.6 per cent in the September 2023 quarter. This was driven by Net Overseas Migration (NOM) as students arrived for the second semester, while natural increase remained relatively low (Chart 1).  **NOM** (Chart 2) reached a new high of 549,000 over the year to September 2023. NOM in the September 2023 quarter was 145,000, the second highest on record. NOM is seasonal, with students driving higher NOM in the March and September quarters.  NOM for 2022‑23 was revised up to 528,000, from 518,000. The latest four quarters of NOM are preliminary and subject to future ABS revisions. The September quarter NOM will be finalised in March 2025.  **Natural increase** over the year to September 2023 was 111,000, a fall of 5,000 (4**.**0 per cent) compared to September 2022. The fall was driven by lower births, with 295,000 births over the year to September 2023, a decrease of 3.6 per cent. This was offset by annual deaths (184,000) decreasing 3.4per cent from the previous year. Fertility and mortality are detailed in Charts 4 and 5.  Quarterly national population growth and components  Quarterly series of population growth from September 2013 to September 2023 including components. Population growth was lower during COVID-19 and has been high in recent quarters due to strong net overseas migration. | |
| Overseas migration NOM was the main driver of population growth, adding 549,000 people over the year to September 2023, including 145,000 in the September quarter.  Elevated NOM has been driven by arrivals of temporary migrants, particularly students, reflecting a catch-up from low or negative NOM during the pandemic. Departures remain low due to the relatively recent arrival of many temporary migrants.  Overseas migration, year ending  Quarterly net overseas migration including departures and arrivals. Migration was lower during COVID-19 and has been high in recent quarters due to high arrivals. | Internal migration Interstate migration is below pre‑pandemic levels, with interstate moves over the year to September 2023 (379,000) 21 per cent below September 2019.  There was a net flow of 27,000 residents moving from capital cities to regions over the year to September 2023, a decline from highs seen during the pandemic. This was driven by increased arrivals to the capitals, which previously fell due to pandemic lockdowns.  Interstate migration, year ending  Quarterly series showing interstate migration. There was low interstate migration during September 2021 due to COVID-19 and recent migration has been lower September 2019. |
| Fertility The total fertility rate is at a record low of 1.58in 2022-23. However, fertility has fluctuated since the pandemic. The ‘COVID-19 baby bump’ (1.66 in 2020-21 and 1.69 in 2021-22) brought the first fertility increases since 2008-09. This then fell away sharply in in 2022-23.  September 2023 quarter births suggests fertility may remain low in 2023-24, although it is too early to say.  Total fertility rate, births per woman  Total fertility rate expressed as babies per woman. Fertility increased during COVID-19 and has decreased. | Mortality Life expectancy in Australia decreased due to the impact of COVID-19. The standardised death rate, which controls for age structure, was at a low of 4.9 in 2020‑21 as pandemic restrictions lowered deaths from viruses like the flu. The rate has increased to 5.3 by 2022-23 as COVID-19 became more widespread.  September 2023 quarter deaths are down 11 per cent from one year earlier.  Standardised death rate, deaths per 1,000  Standardised death rate expressed as deaths per 1000. The death rate decreased during COVID-19 lockdown and has increased after the lockdowns. |
| |  |  |  | | --- | --- | --- | | State and territory population growth | National State Other states | | | A blue outline of a state with a white circle in the middle  Description automatically generatedNew South Wales | | Shows NSW population growth rate below the national growth rate. | | | Despite a large net inflow of overseas migrants (186,000), population growth in NSW (2.3 per cent) is below the national average due to the net outflow of residents to other states and territories (33,000), particularly to Queensland. | | | A blue outline of a state  Description automatically generatedVictoria | | Shows Victoria population growth rate above the national growth rate in recent quarters. | | | Population growth in Victoria has recovered (to 2.9 per cent) after the large population decline recorded during the pandemic. The recovery was driven by overseas migration with Victoria attracting a disproportionally large share (29 per cent) of NOM. | | | A blue outline of a state  Description automatically generatedQueensland | | Shows Queensland population growth rate above the national growth rate in recent quarters. | | | Unlike other states, Queensland’s strong population growth (2.7 per cent) is driven not just by overseas migration (88,000), but also by relatively large contributions from interstate migration (33,000) and natural increase (23,000). | | | A blue outline of a map  Description automatically generatedSouth Australia | | Shows South Australia population growth rate below the national growth rate. | | | South Australia’s population is growing at about the fastest rate (1.7per cent) since 1981 (when the series began), with the growth predominantlyfrom NOM (29,000). Net interstate migration (NIM), has returned to its pre‑pandemic trend of an outflow (-1,000). | | | A blue outline of a country  Description automatically generatedWestern Australia | | Shows Western Australia population growth rate above the national growth rate in recent quarters. | | | Currently the fastest growing state (3.3per cent), Western Australia has population growth comparable to levels seen during the mining investment boom around 2010. Both NOM (68,000) and NIM (11,000) are driving the rapid population growth as mining expands. | | | A blue and black pixelated image  Description automatically generatedTasmania | | Shows Tasmania population growth below the national growth rate in recent quarters. | | | Tasmania has fallento be the slowest growing state in September 2023 (0.3per cent) from the second fastest in September 2019 (1.8per cent). NIM has recently returned to a net outflow from Tasmania (-3,100), driving the fall. | | | A blue outline of a bottle  Description automatically generatedNorthern Territory | | Shows the Northern Territory population growth rate below the national growth rate. | | | The Northern Territory’s population growth (0.7per cent) has been positive since December 2019,after6quarters of population decline.The NT’s recent growth has been driven by NOM (3,200) and natural increase (2,200), with NIM (-3,600) lowering growth. | | | A blue outline of a map  Description automatically generatedAustralian Capital Territory | | Shows the ACT growth rate below the national growth rate in recent quarters. | | | The ACT’s population growth (2.1per cent) has recently fallen below the national average due to a small NIM outflow (-1,800). Historically, the ACT has grown faster than national average since 2014, due to strong NIM inflows. | | | |
| Population and population growth   |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | | **State** | ERP | ERP Increase | ERP Increase | Natural Increase | NIM | NOM | | 30 Sept 2023 | Since Sept 2022 | Annual % | Annual | Annual | Annual | | NSW | 8,395,000 | 186,000 | 2.3 | 33,000 | -33,200 | 186,000 | | VIC | 6,865,000 | 193,000 | 2.9 | 32,000 | -1,100 | 162,000 | | QLD | 5,496,000 | 144,000 | 2.7 | 23,000 | 33,000 | 88,000 | | SA | 1,860,000 | 31,000 | 1.7 | 3,200 | -1,000 | 29,000 | | WA | 2,906,000 | 94,000 | 3.3 | 15,000 | 11,000 | 68,000 | | TAS | 573,000 | 1,600 | 0.3 | 300 | -3,100 | 4,400 | | NT | 252,000 | 1,800 | 0.7 | 2,200 | -3,600 | 3,200 | | ACT | 469,000 | 9,600 | 2.1 | 2,600 | -1,800 | 8,800 | | Australia\* | 26,822,000 | 660,000 | 2.5 | 111,000 | NA | 549,000 |   \* Includes other territories comprising Jervis Bay Territory, Christmas Island, the Cocos (Keeling) Islands and Norfolk Island.  Upcoming population releases   |  |  | | --- | --- | | **Release** | **Release date** | | Overseas migration, September 2023 | 21/03/2024 | | Regional population, 2022-23 | 26/03/2024 | | Provisional mortality, Jan – Dec 2023 | 26/03/2024 | | National, state and territory population, December 2023 | 13/06/2024 | | |
| Notes Further detail is available from the [Australian Bureau of Statistics](https://www.abs.gov.au/statistics/people/population/national-state-and-territory-population/latest-release) | |