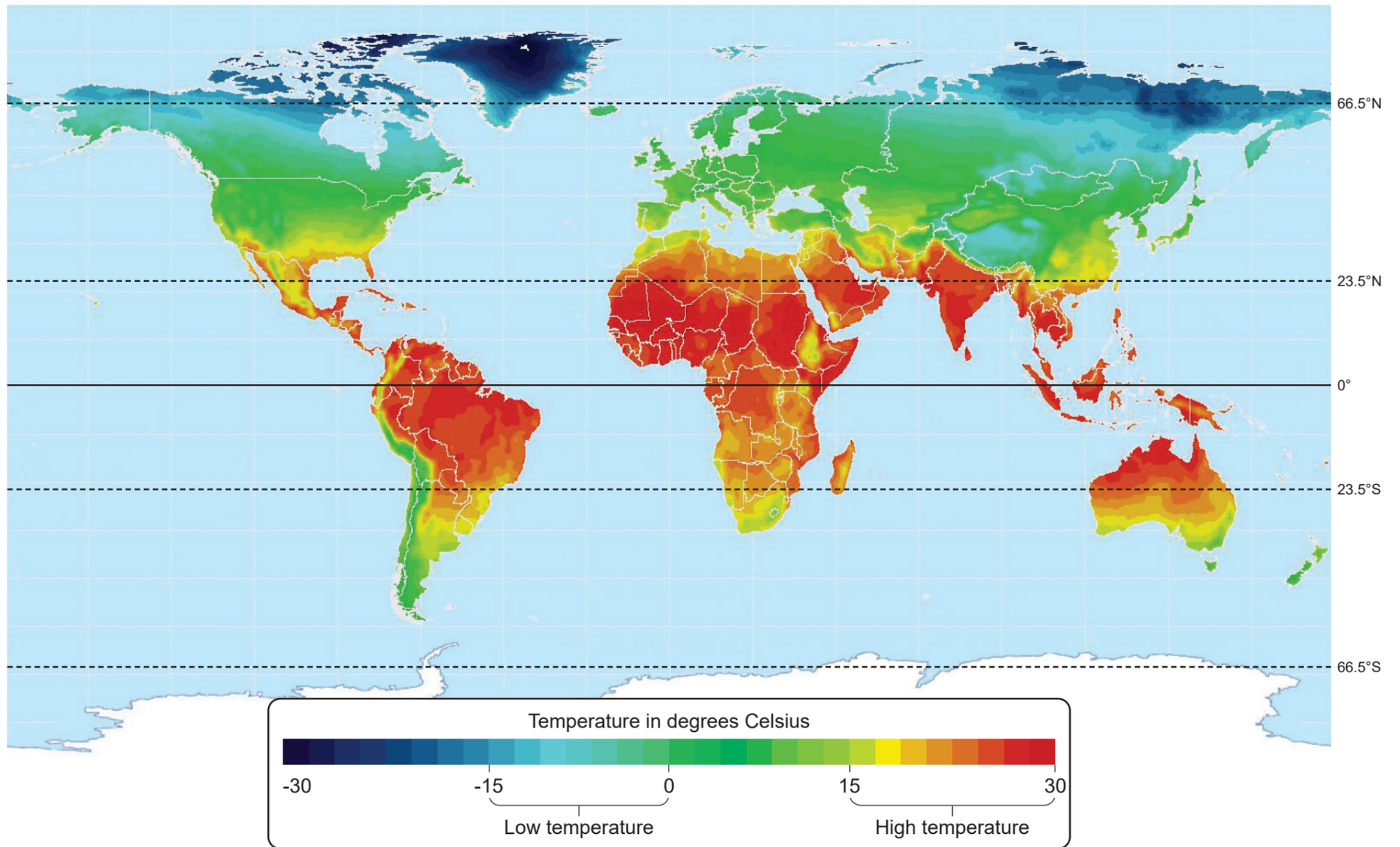


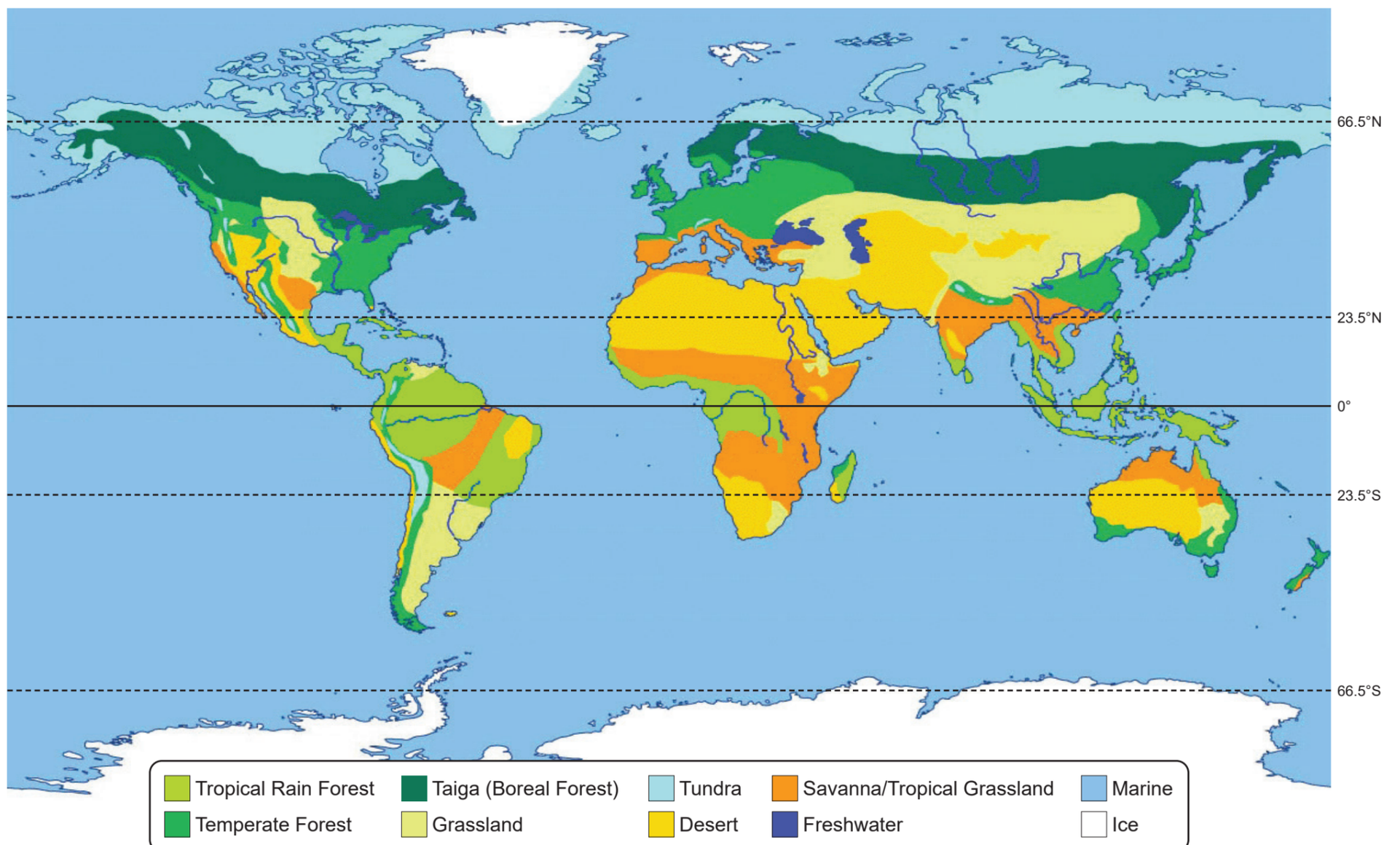
Source 1: Adapted from: © Western Australian Land Information Authority. (2020). [Perth-SE 2034-ii-SE Topographic Map]. Retrieved April, 2025, from <https://www.landgate.wa.gov.au>

Source 6a: Global average annual temperature



Source 6a: Adapted from: The Nelson Institute Center for Sustainability and the Global Environment, University of Wisconsin-Madison. (n.d). *Average Annual Temperature* [Map]. Retrieved May, 2025 <https://sage.nelson.wisc.edu/data-and-models/atlas-of-the-biosphere/mapping-the-biosphere/ecosystems/average-annual-temperature/>

Source 6b: World's major biomes



Source 6b: Adapted from: Deviche, S. (2013). [Biome map showing both land and water habitats]. Retrieved May, 2025, from <https://askabiologist.asu.edu/explore/biomes>

Source 1: Perth-SE topographic map 2020



- Freeway
- Freeway, On/Off Ramp
- Main Road, Sealed
- Minor Road, Sealed
- Laneway, Sealed
- Track
- Rail, Single Line
- Rail, Multiple Lines
- Railway Station
- Level Crossing
- Rail Footbridge
- Road and Rail Bridge
- Rail Tunnel
- Footbridge
- Walk or Cycle Trail
- Boat Ramp / Jetty
- Helipad
- Air Traffic Control Tower
- Runway, Hardstand
- Building Shape

- Building
- Ruin
- Brewery / Winery
- Church
- Mosque
- Synagogue
- Fire and Rescue / Police Station / State Emergency Service
- Communication Tower
- Historic Site / Monument
- Spot Height
- Contour
- Index Contour
- Fence
- Car or Motorcycle Track / Horse Track / Trotting Track
- Powerline
- Storage Tank, Water / Sump
- Drain
- Quarry

- Major River, Perennial
- Minor River, Non-perennial
- Estuary, Perennial
- Lake, Perennial
- Lake, Non-perennial
- Swamp, Perennial, Non-perennial
- Subject to Inundation / Flooding
- Storage Tank, Oil
- Airport
- Waste Disposal
- Horse Racing
- Earthworks
- Golf Course / Park or Reserve
- Prepared Playing Ground
- Nursery
- Commercial Centre
- Industrial Area
- Orchard / Vineyard
- Shopping Centre
- Urban Area

Source 2a: Perth-SE aerial photograph 2001



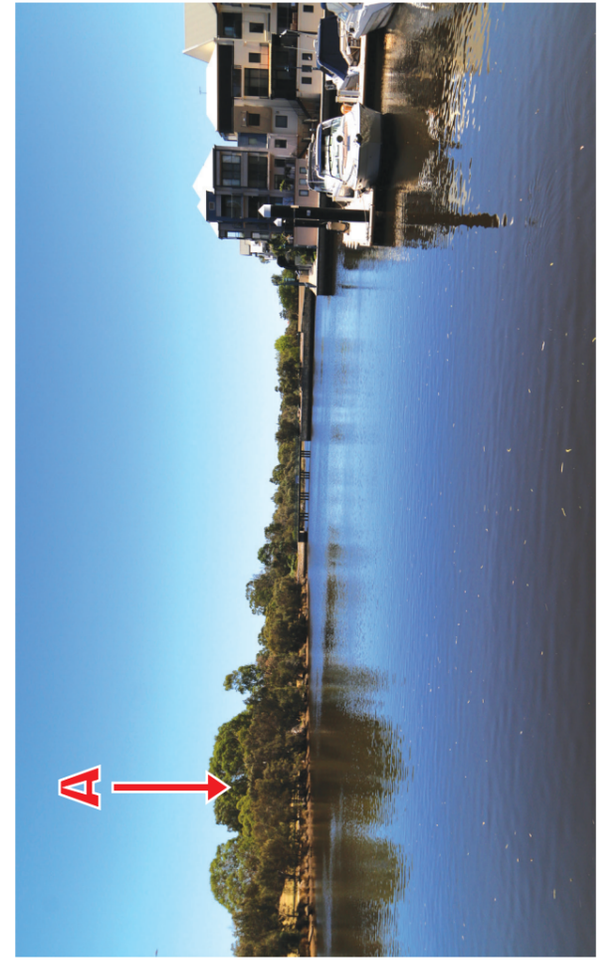
Source 2a: Image from: Global Digital (2001). [Perth-SE aerial photograph 2001]. Retrieved April, 2025, from Google Earth Pro.

Source 2b: Perth-SE aerial photograph 2024



Source 2b: Image from: Global Digital (2024). [Perth-SE aerial photograph 2024]. Retrieved April, 2025, from Google Earth Pro.

Source 3: Ground level photograph 2025



Source: Original photograph



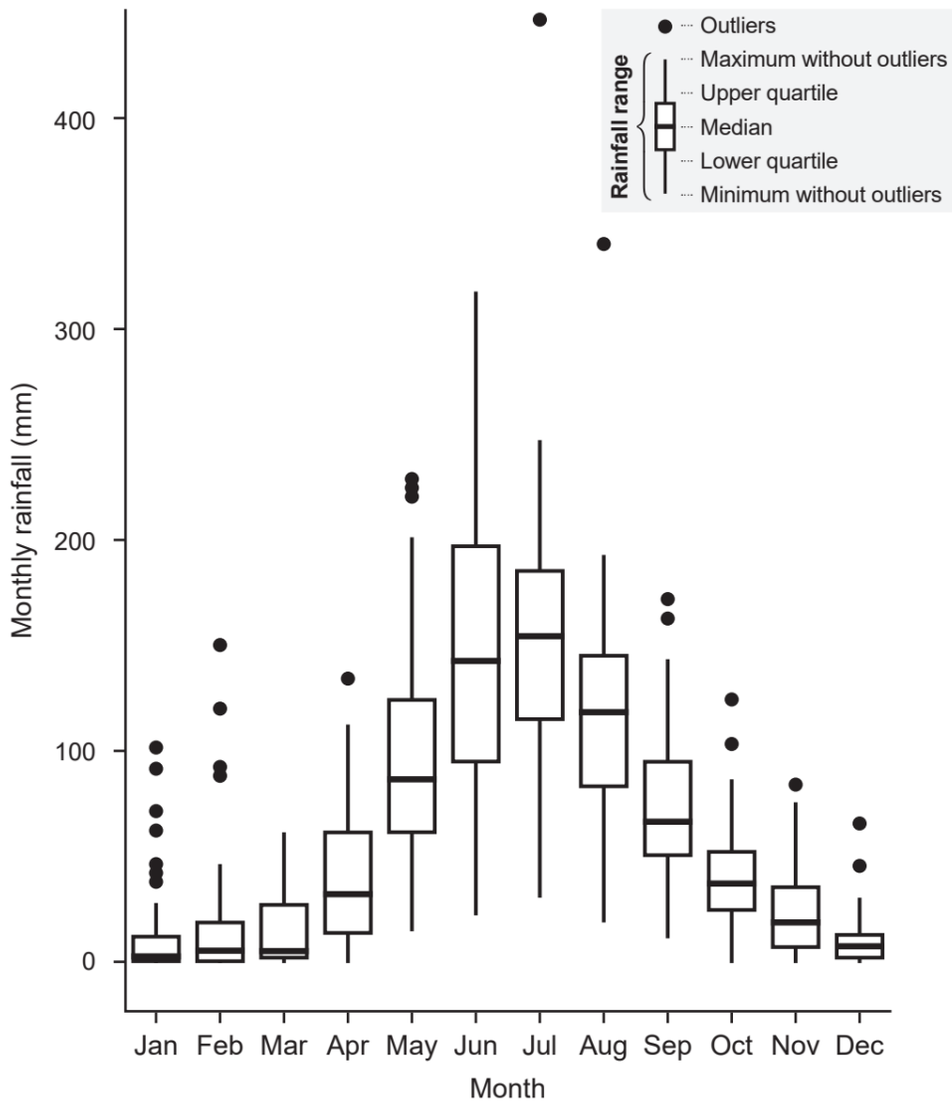
Government of Western Australia
School Curriculum and Standards Authority



ATAR course examination, 2025

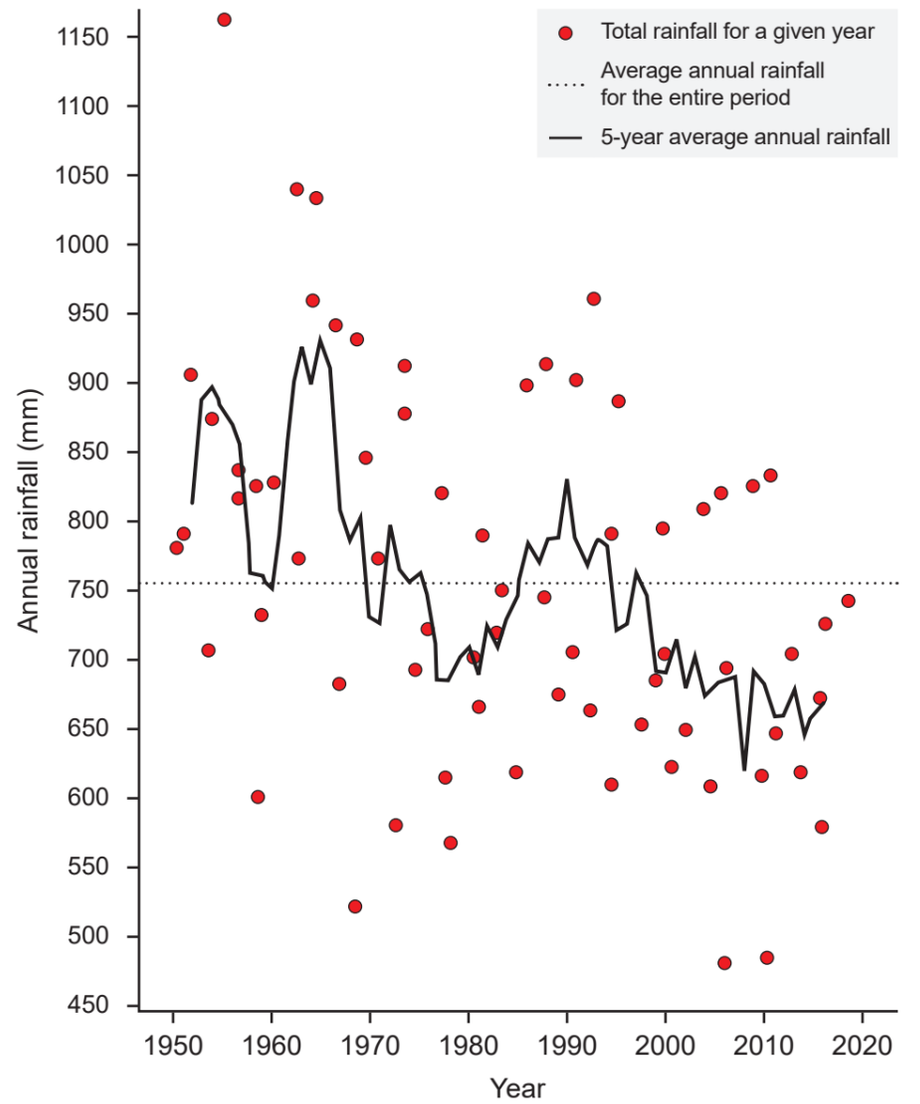
Geography Broadsheet

Source 4a: Boxplots of monthly rainfall data reported for Perth Airport 1950 – 2018



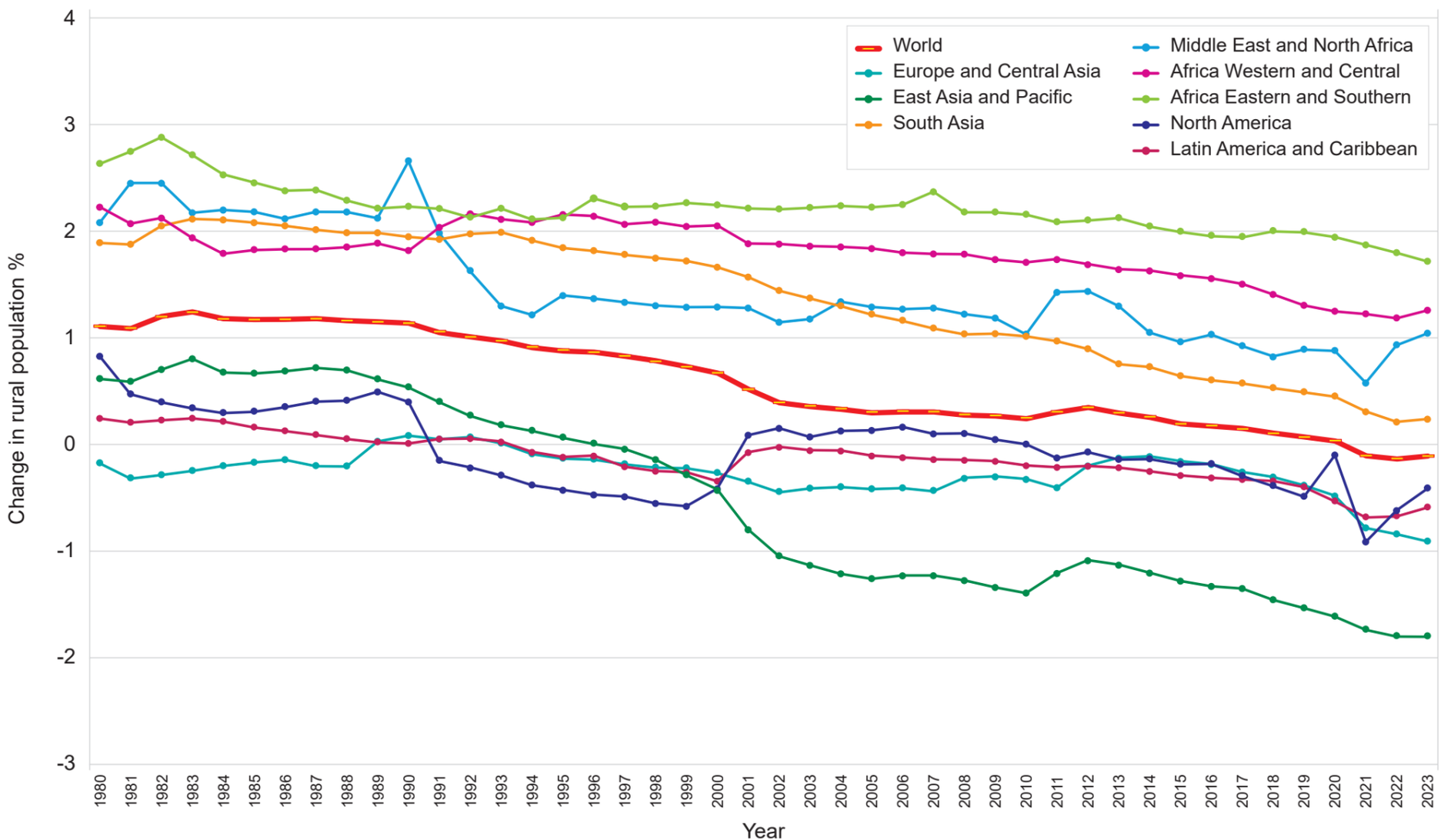
Source 4a: Adapted from: Kavazos, C., Buller, G., Horwitz, P., et al. (2020, June 1). [Graph showing monthly rainfall data for Perth Airport for 1950–2018]. Review of 2030 Proposed Revised Water Thresholds - Gngangara groundwater system (p. 6). Retrieved May, 2025, from https://www.researchgate.net/publication/367127680_Review_of_2030_Proposed_Revised_Water_Thresholds_-_Gngangara_groundwater_system

Source 4b: Annual rainfall data reported for Perth Airport 1950 – 2018



Source 4b: Adapted from: Kavazos, C., Buller, G., Horwitz, P., et al. (2020, June 1). [Graph showing annual rainfall reported for Perth Airport for 1950–2018]. Review of 2030 Proposed Revised Water Thresholds - Gngangara groundwater system (p. 6). Retrieved May, 2025, from https://www.researchgate.net/publication/367127680_Review_of_2030_Proposed_Revised_Water_Thresholds_-_Gngangara_groundwater_system

Source 5: Rural population growth (%) by region 1980 – 2023



Note: Rural population refers to people living in rural areas as defined by national statistical offices. It is calculated as the difference between total population and urban population.

Source 5: Adapted from: The World Bank Group. (n.d). Rural Population Growth (Annual %) [Graph]. Retrieved May, 2025, from <https://databank.worldbank.org/reports.aspx?source=2&series=SP.RUR.TOTL.ZG&country=> Used under a Creative Commons Attribution 4.0 International licence.