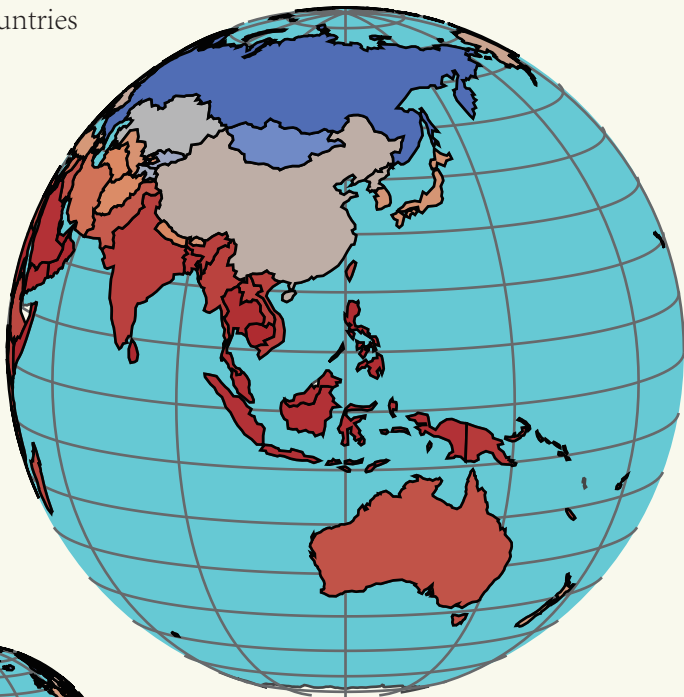


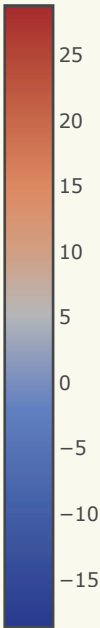
Melbourne's Climate

Data sources:
Global Land Temperature 'http://berkeleyearth.org/data/'
Energy consumption, climate, and wastewater characteristics of Melbourne for preiod of six years (2014-2019).
'https://www.researchgate.net/profile/Faramarz-Bagherzadeh-2'

The weather in Australia is hotter than in other countries



Average Temperature, °C



Melbourne enjoys warm summers, glorious springs, mild autumns and crisp winters. With its variable climate, Melbourne heats up December to February (summer), cools down March to May (autumn), chills out June to August (winter), and warms up again September to November (spring).



Melbourne is experiencing hotter days, bushfire smoke, more intense storms and flooding as well as sea level rise. The disruption caused by these impacts is already affecting homes, businesses and the natural environment. Two figures below shows Melbourne energy consumption and its relation to weather. Apperently with hotter weather, less enery is consumed.

Melbourne' s Temperature Shift

