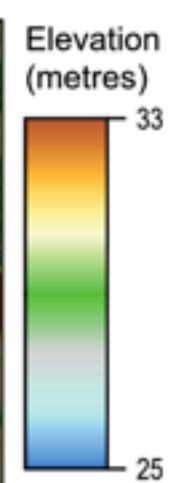
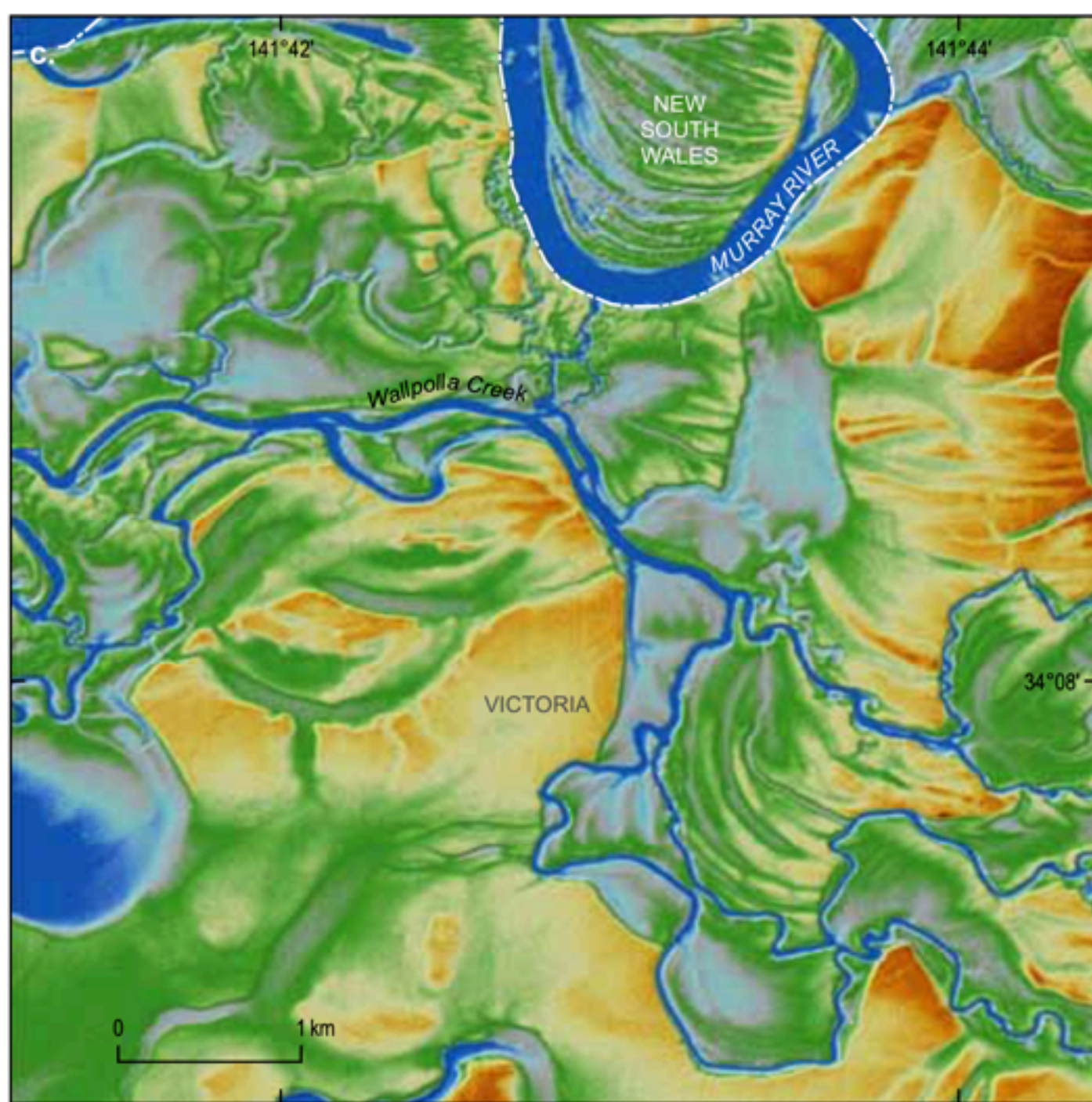


Locality and features map, also showing Australia's deserts, rivers and lakes.

Australia's landscape

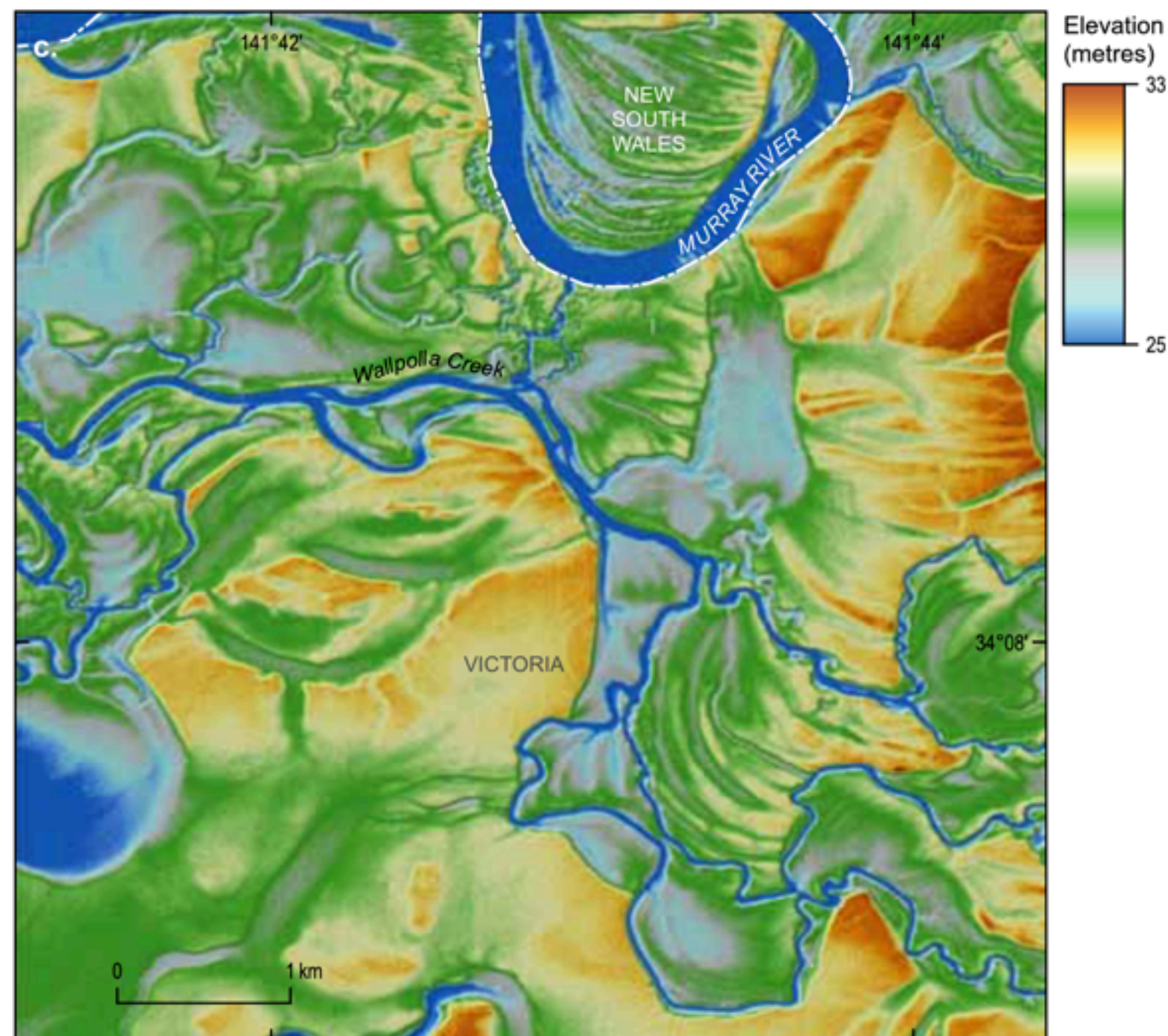
- remarkably flat, with an average elevation of only about 325 m and local relief never more than 1500 m.
- major rivers are slow flowing, commonly into salt lakes in the arid interior



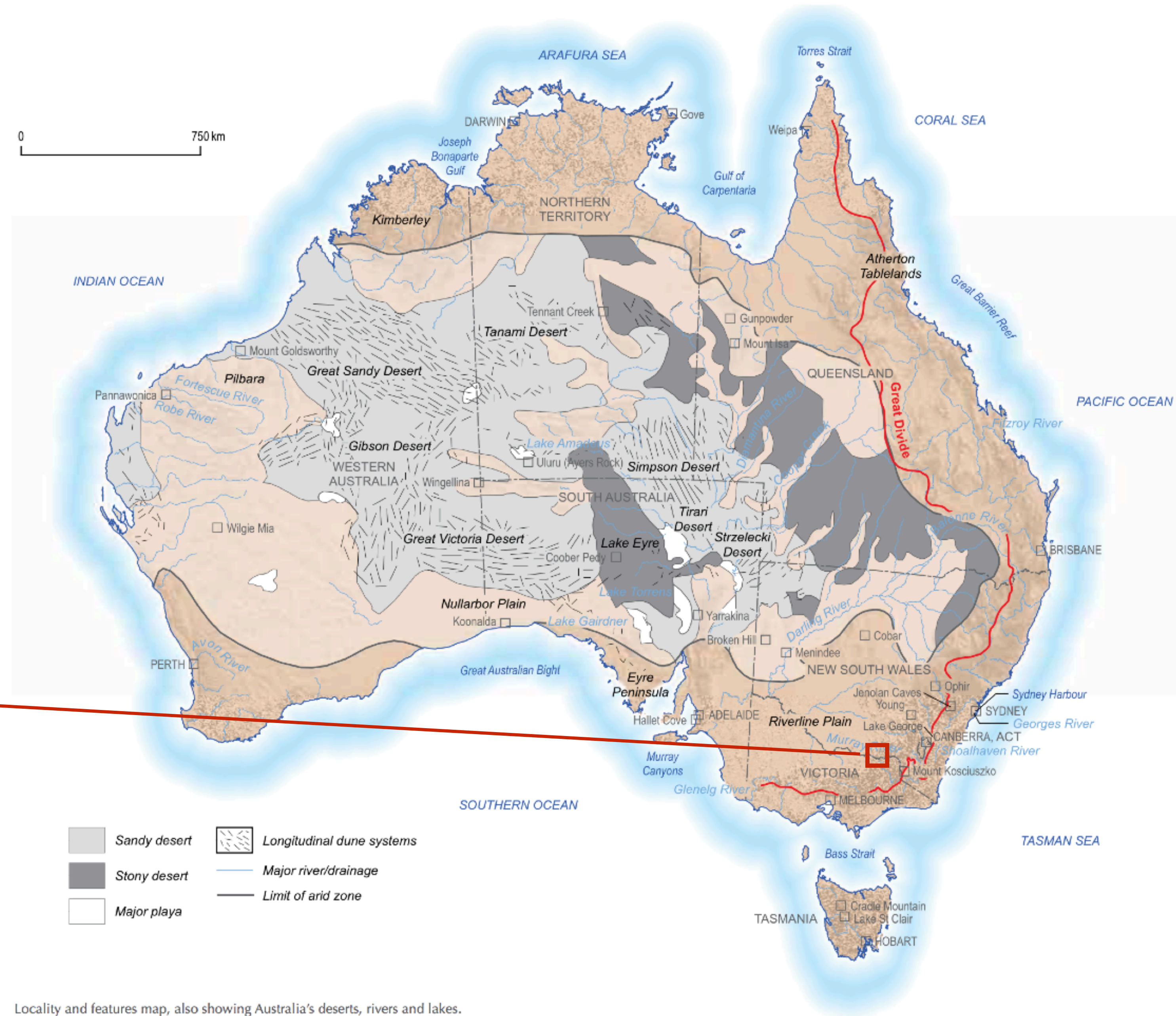
LiDAR data over the Murray River corridor in South Australia

Australia's landscape

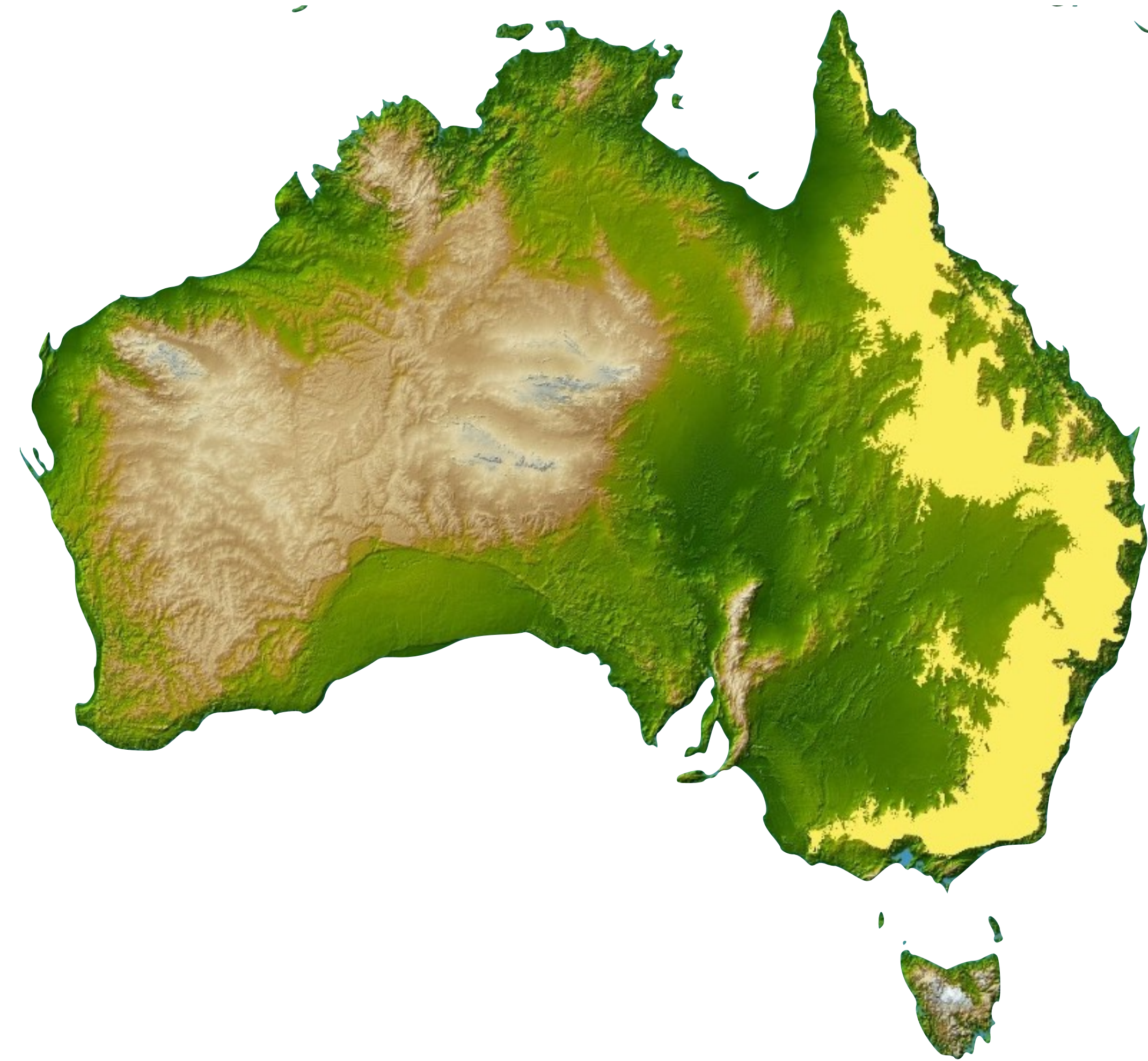
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LiDAR data over the Murray River corridor in South Australia



Preserved low-relief summit surfaces



- perched low-relief surfaces are a common feature found on Australian Great Dividing Range.
- widespread occurrence of low-relief uplands in mountain ranges is a surprising observation, because such surfaces should disappear rapidly by dissection in ranges that are known to have experienced several hundreds to thousands meters of erosion