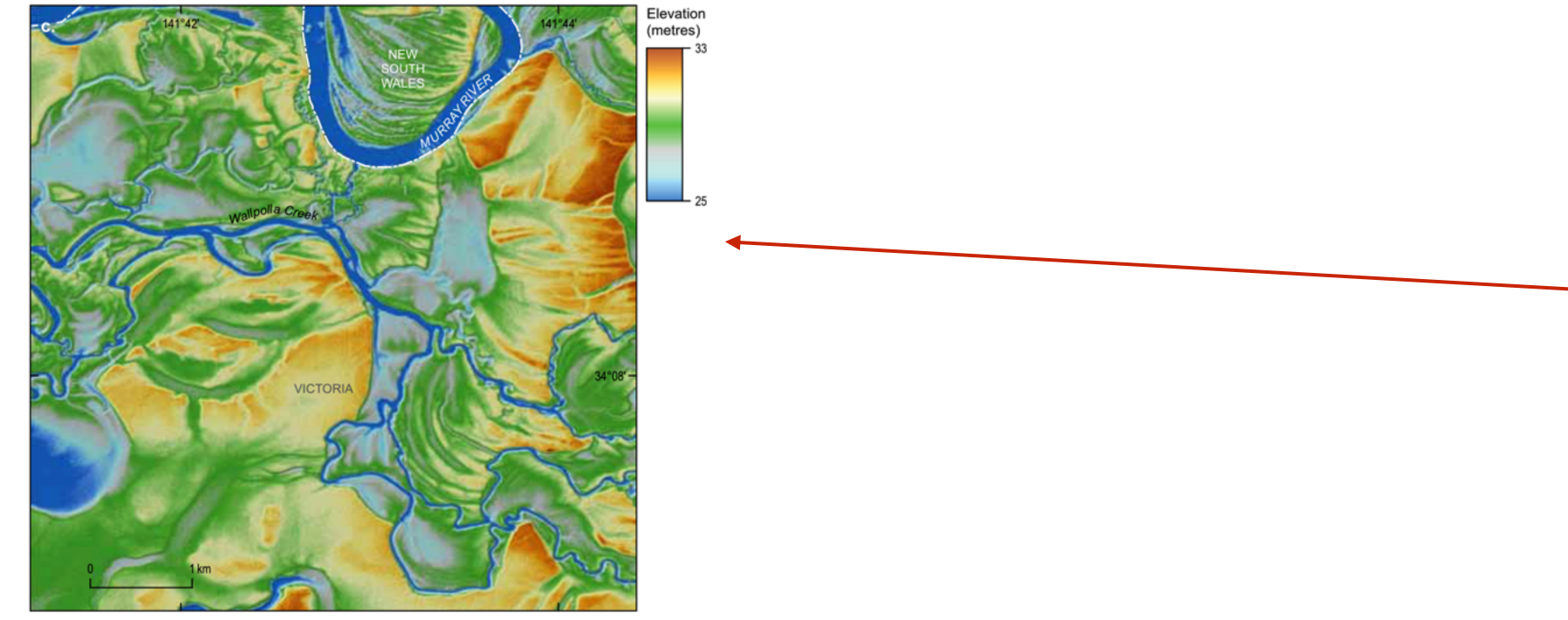


Australia's landscape

 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

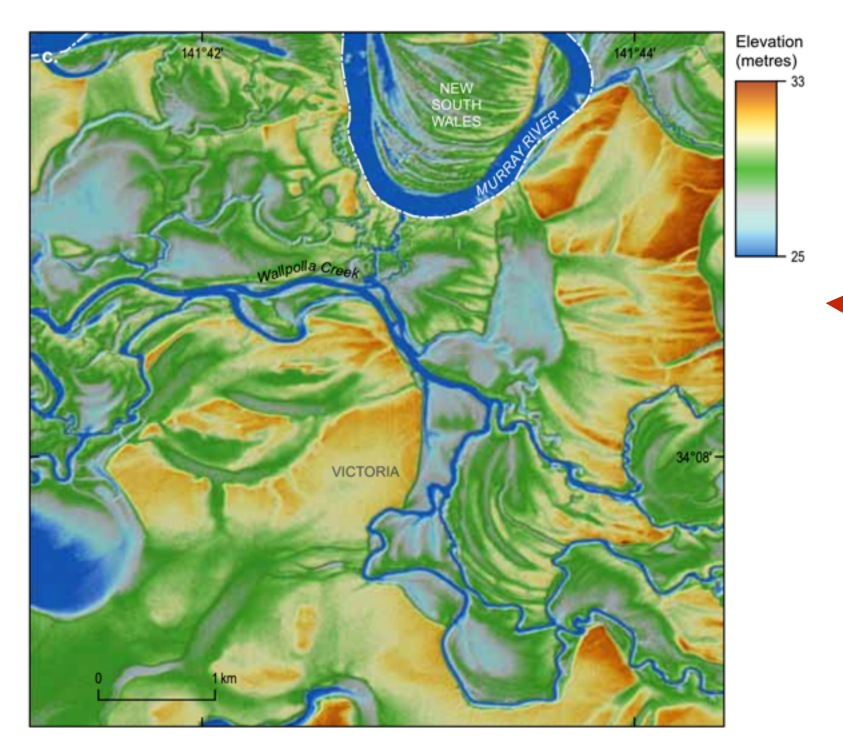
salt lakes in the arid interior



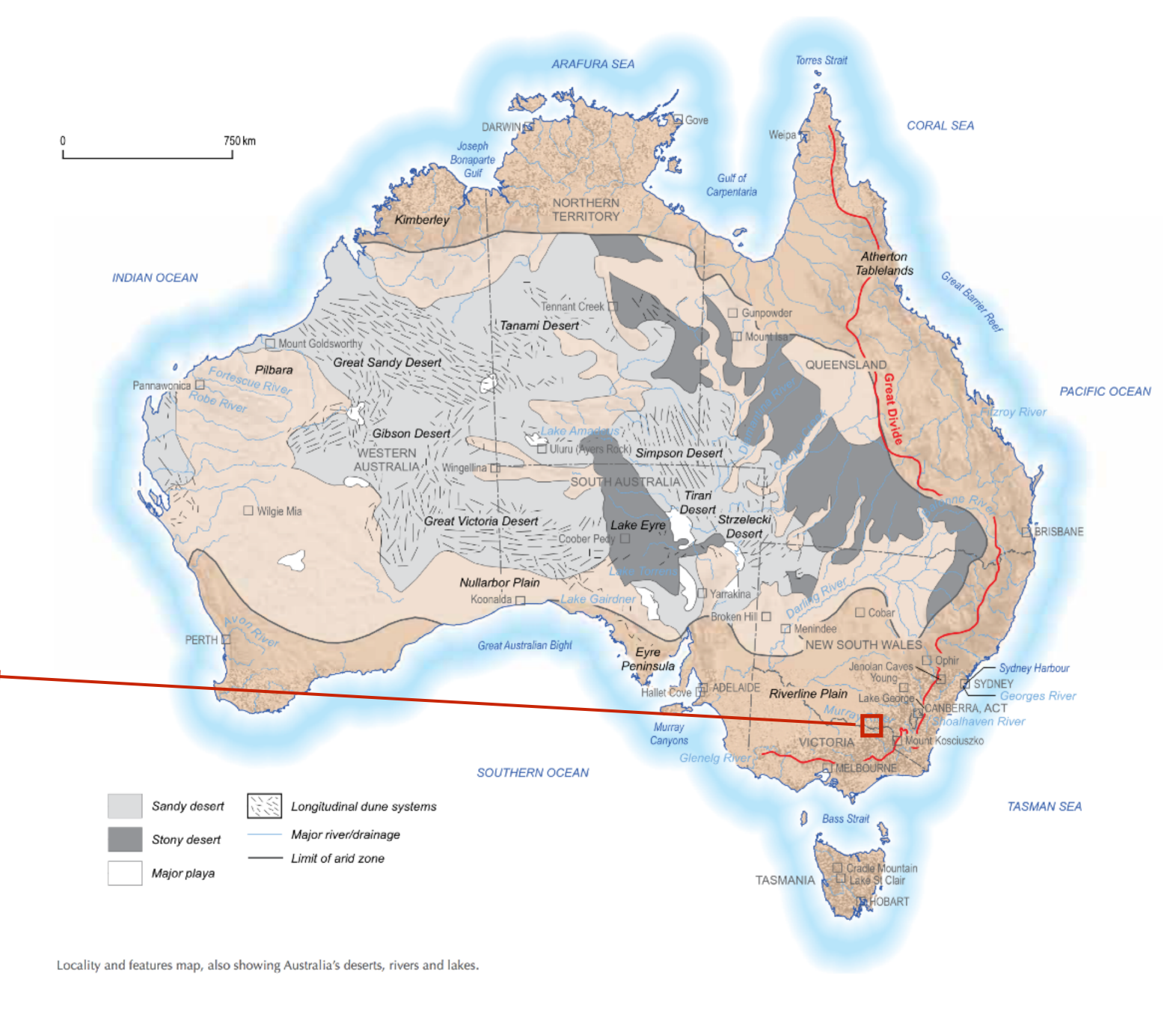
LiDAR data over the Murray River corridor in South Australia

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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