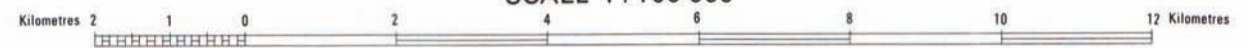


Nappmaps Geosciences Australia.
Portion Perth 1:100,000 Series Topographic Map.

Southern Perth topographic map

SCALE 1 : 100 000



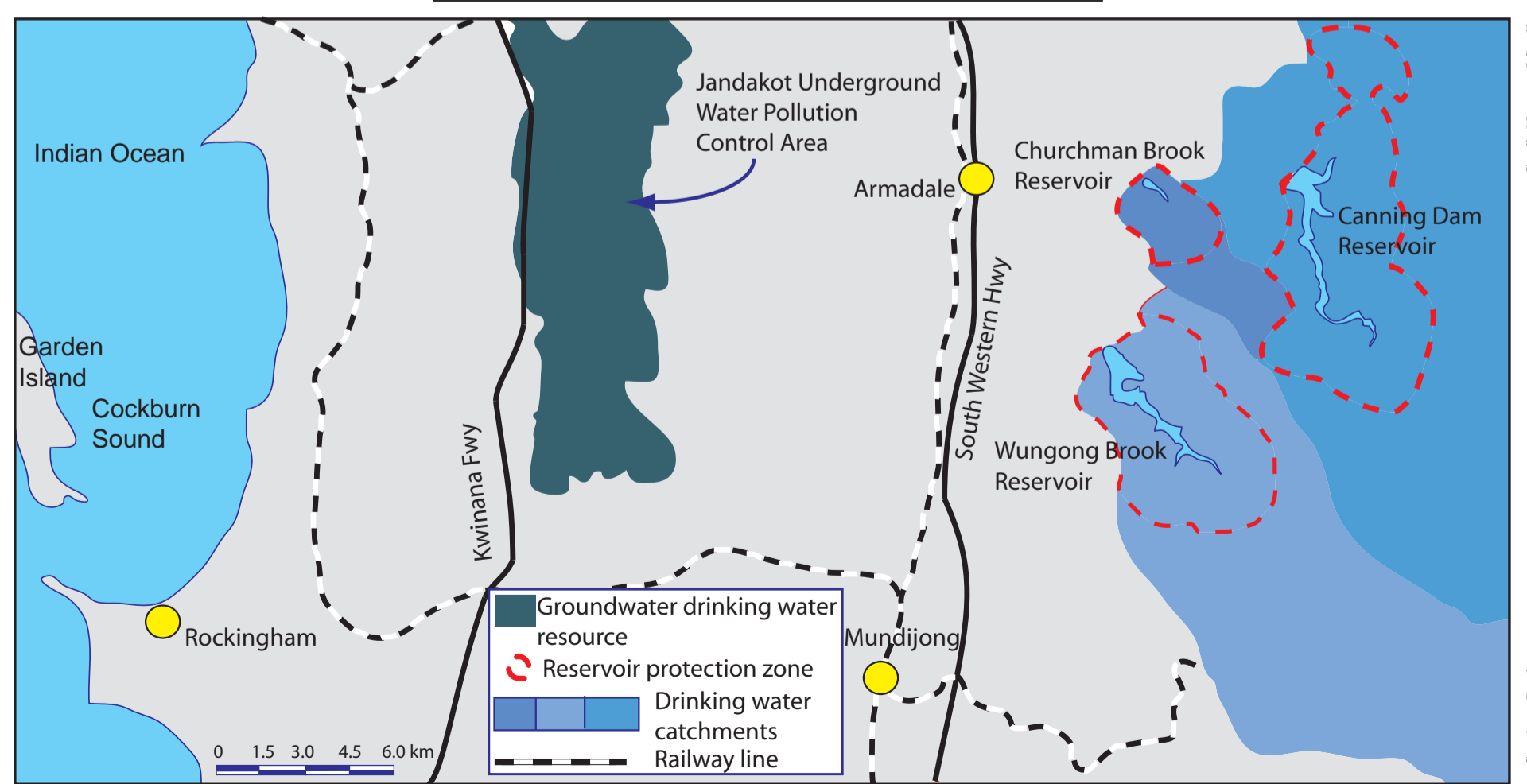
BLACK NUMBERED GRID LINES ARE 1000 METRE INTERVALS OF THE AUSTRALIAN MAP GRID, ZONE 50
 GRID VALUES ARE SHOWN IN FULL ONLY AT THE SOUTH WEST CORNER OF THE MAP
 HORIZONTAL DATUM: AUSTRALIAN GEODETIC DATUM 1986
 VERTICAL DATUM: AUSTRALIAN HEIGHT DATUM
 TRANSVERSE MERCATOR PROJECTION
 CONTOUR INTERVAL 20 METRES
 ELEVATIONS IN METRES

- | | | |
|--|--|---|
| <ul style="list-style-type: none"> Build-up area; National route marker Principal road and highway; Cutting Secondary road; Embankment Minor road; Road bridge Vehicular track Gate; Cattle grid Railway, multiple track; Station; Railway bridge Railway, single track; Railway tunnel Light railway or tramway Power transmission line | <ul style="list-style-type: none"> Fence; Levee or bank Mine; Windmill; Yard; Quarry Building/s; Church; Ruin; Drive-in theatre Trig station; Bench mark; Spot elevation Cliff; Contour with value; Depression contour Forest, dense; medium; scattered Scrub, dense; medium; scattered Tropical rainforest; Pine plantation Orchard, plantation or vineyard; Mangrove Windbreak | <ul style="list-style-type: none"> Lake, perennial; Stream, perennial Lake, intermittent; Stream, intermittent Lake, mainly dry; Stream, mainly dry Swamp, perennial; intermittent Land subject to inundation; Rice field Bore or well; Spring; Tank or small dam Breakwater; Pier; Wharf Wreck, exposed; Lighthouse Rock, bare or awash; Foreshore flat; Sand Reef; Rock ledge |
|--|--|---|

Water cycle broadsheet side 1

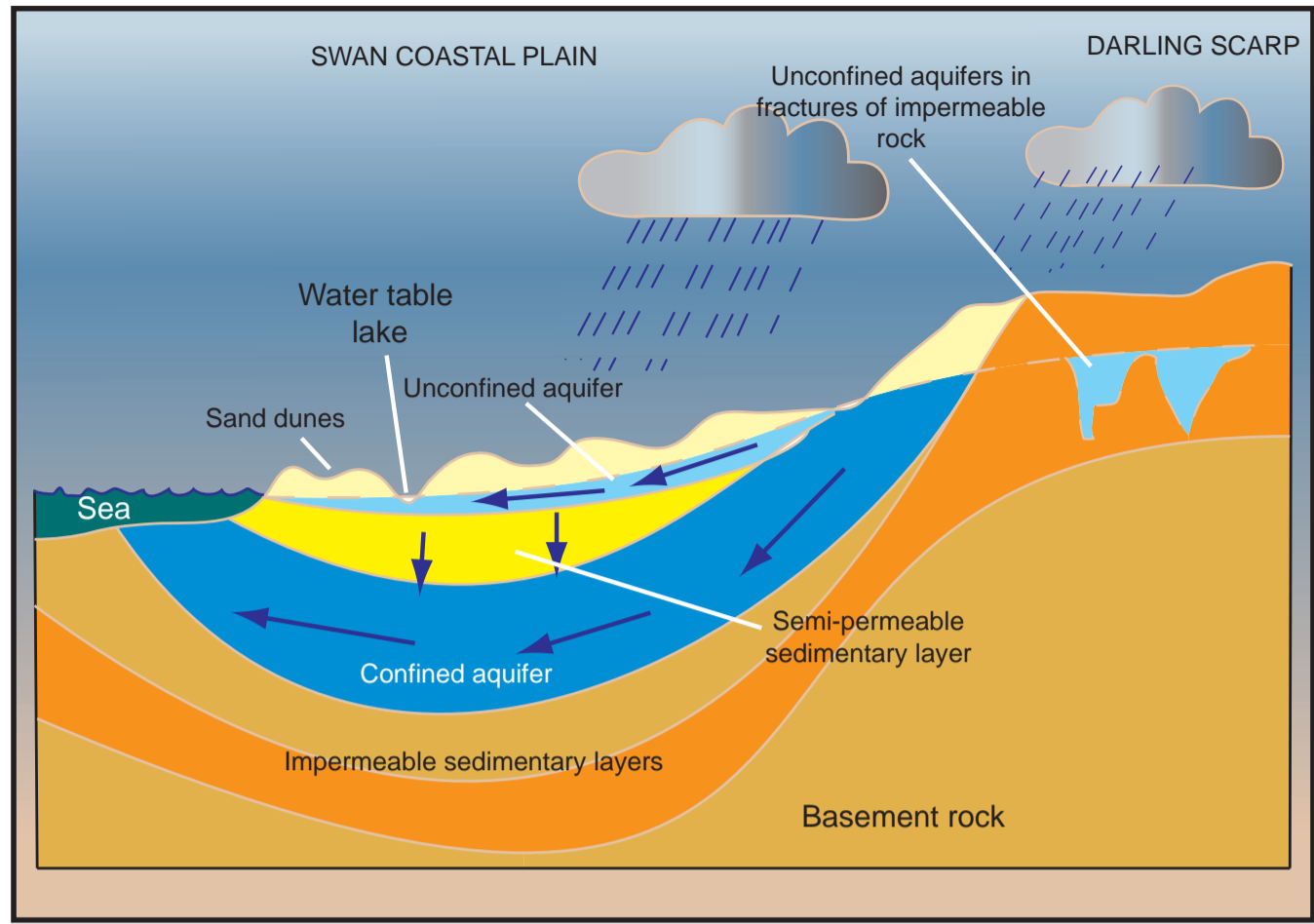


Southern Perth water resources



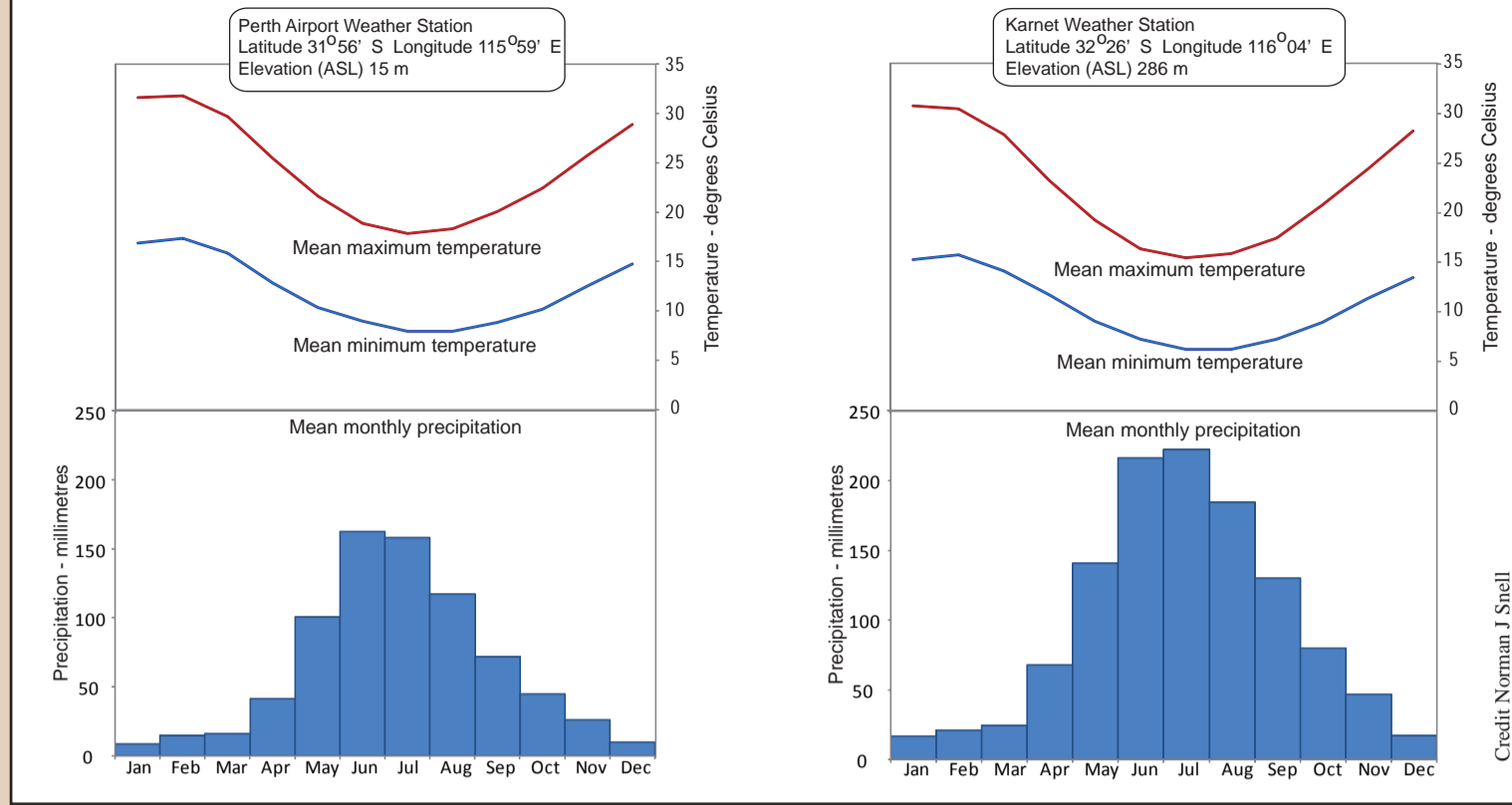
Credit Norman J Snell.
Southern Perth water resources map.

Groundwater - infiltration



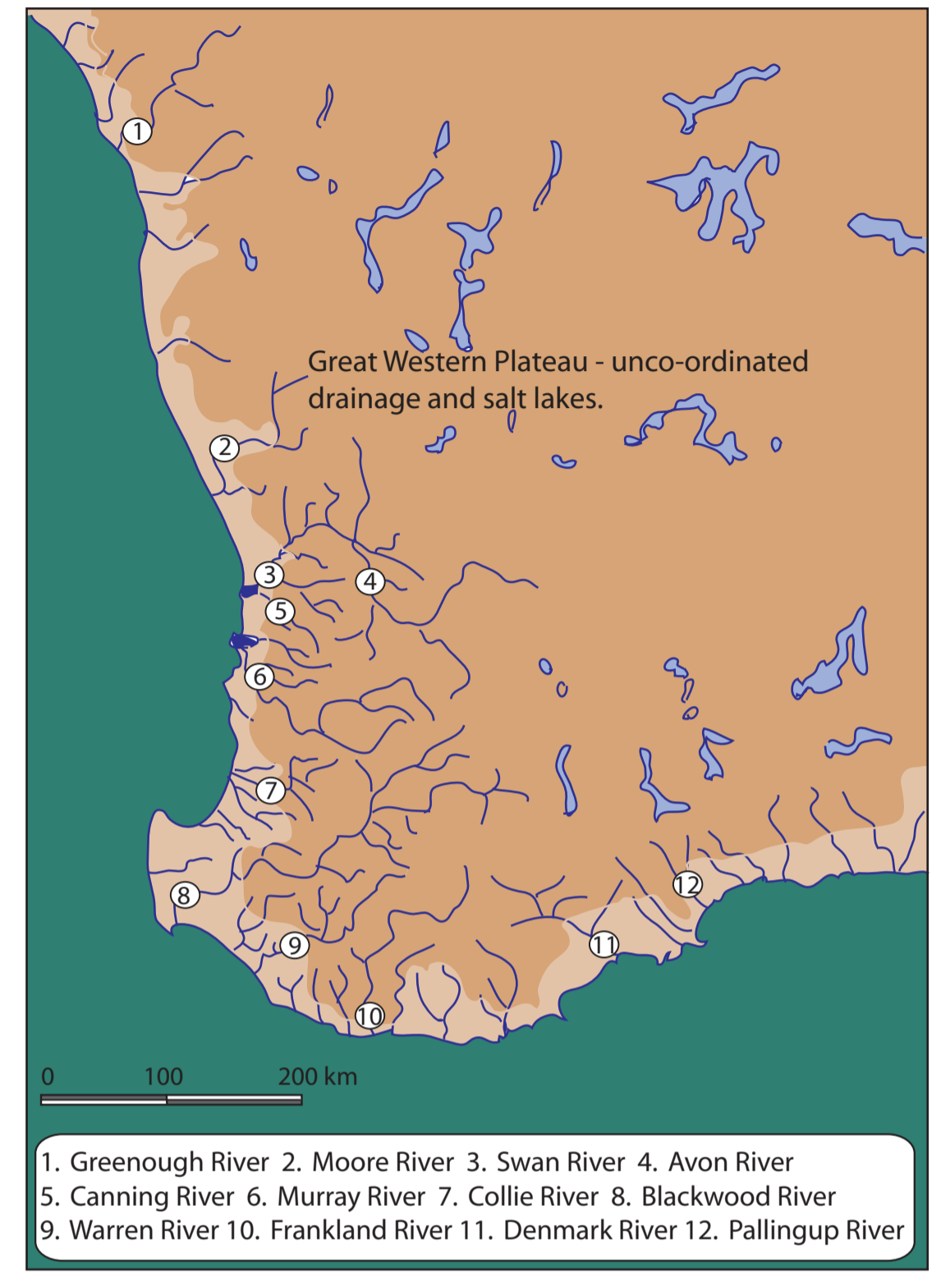
Credit: Norman J Snell

Mediterranean climate - graphs



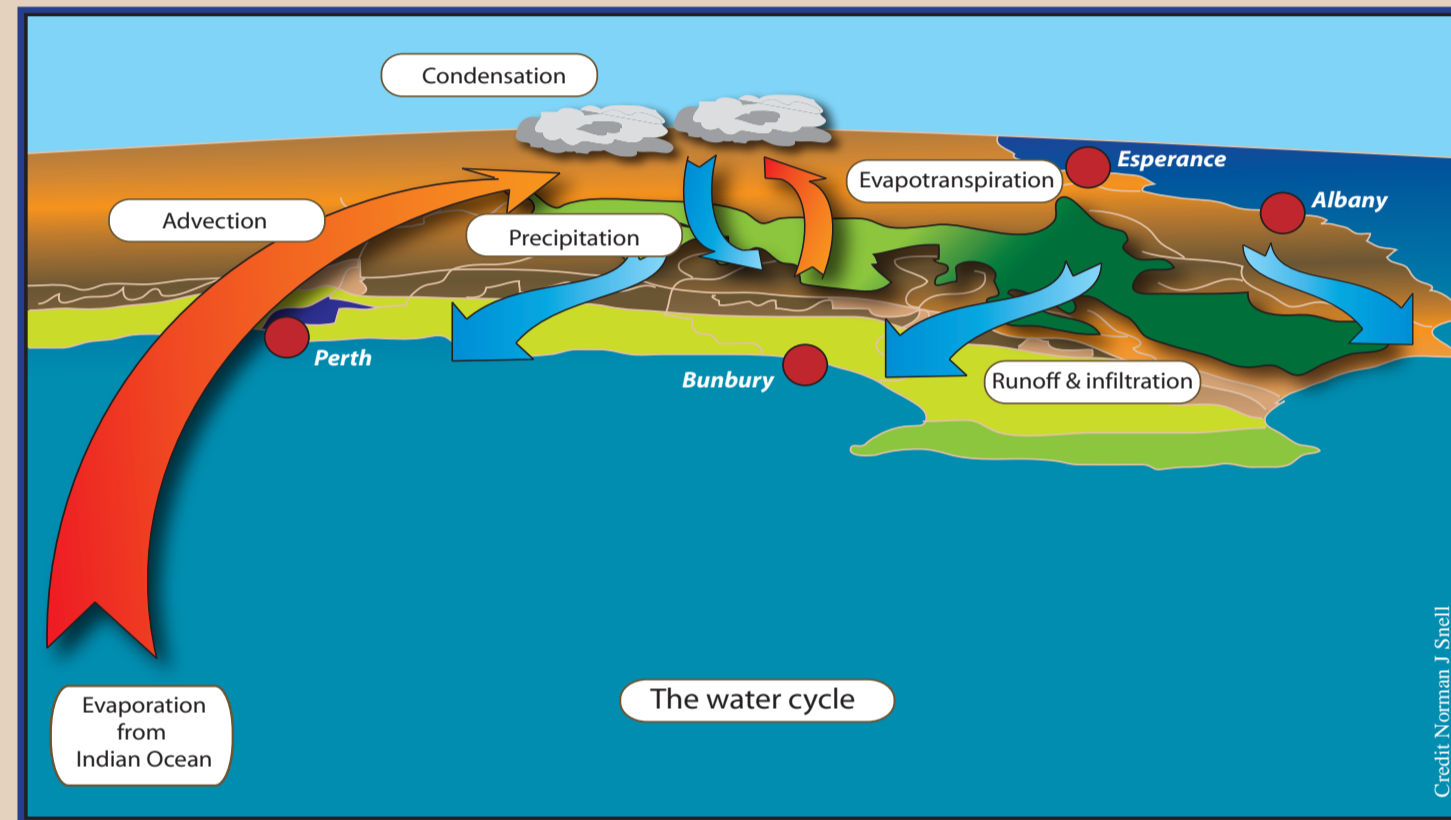
Credit: Norman J Snell

Surface runoff - drainage



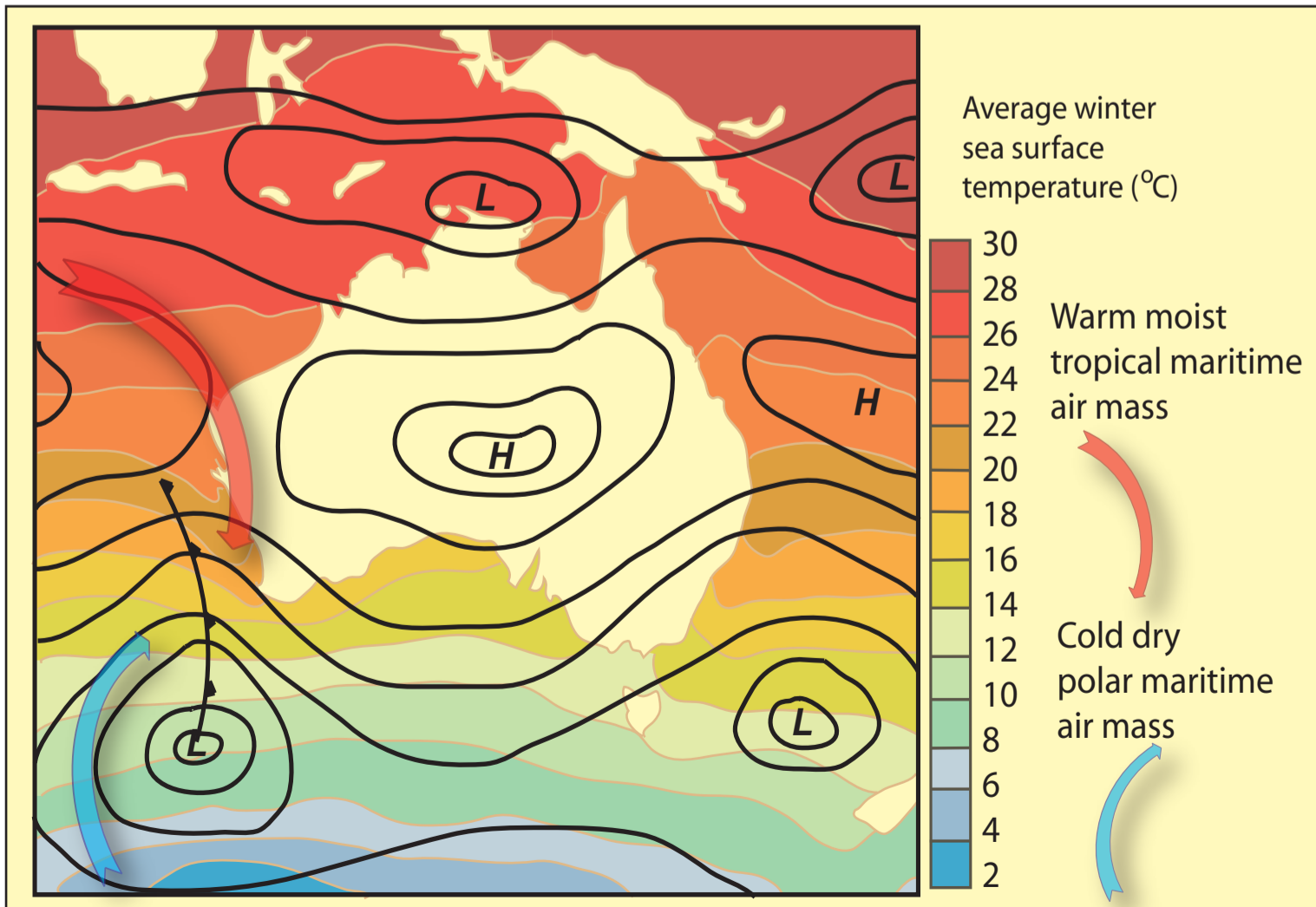
Credit: Norman J Snell

Water cycle broadsheet side 2



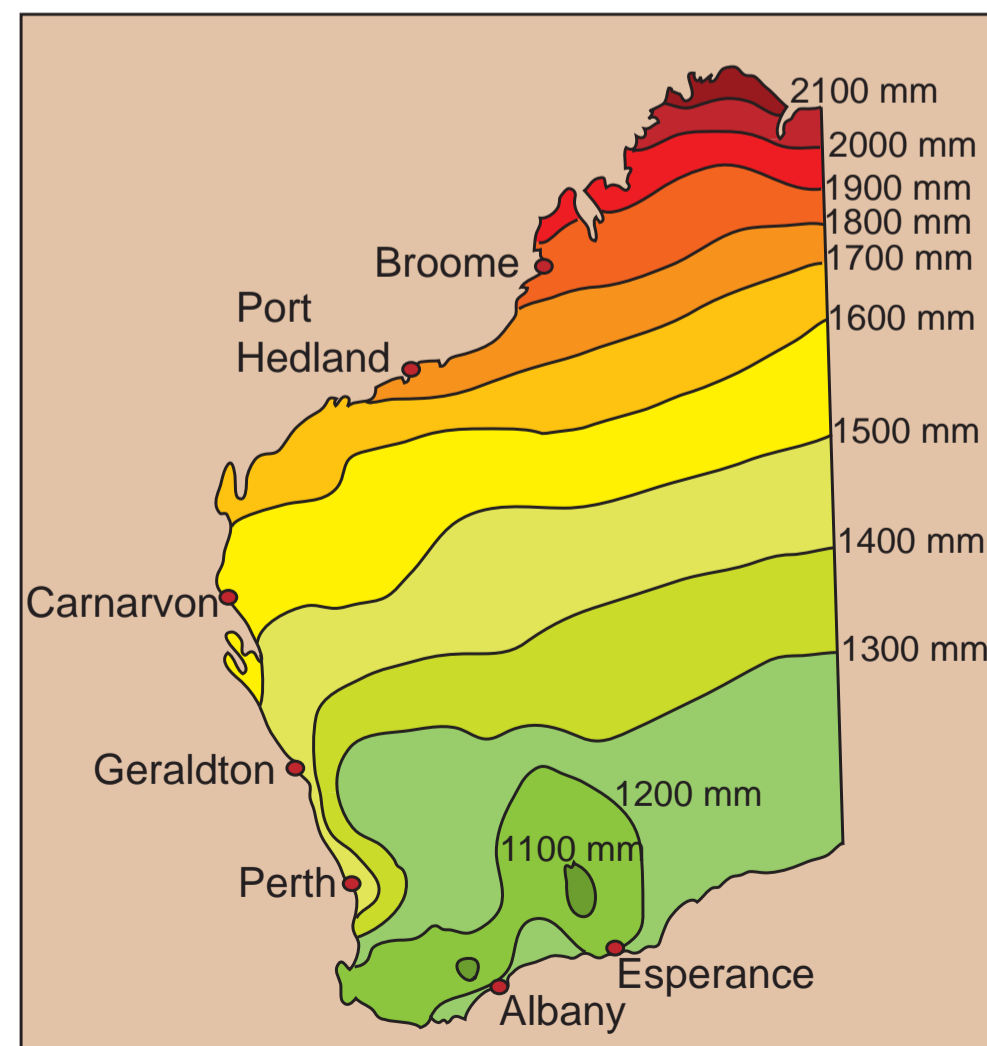
Credit: Norman J Snell

Indian Ocean - evaporation and advection



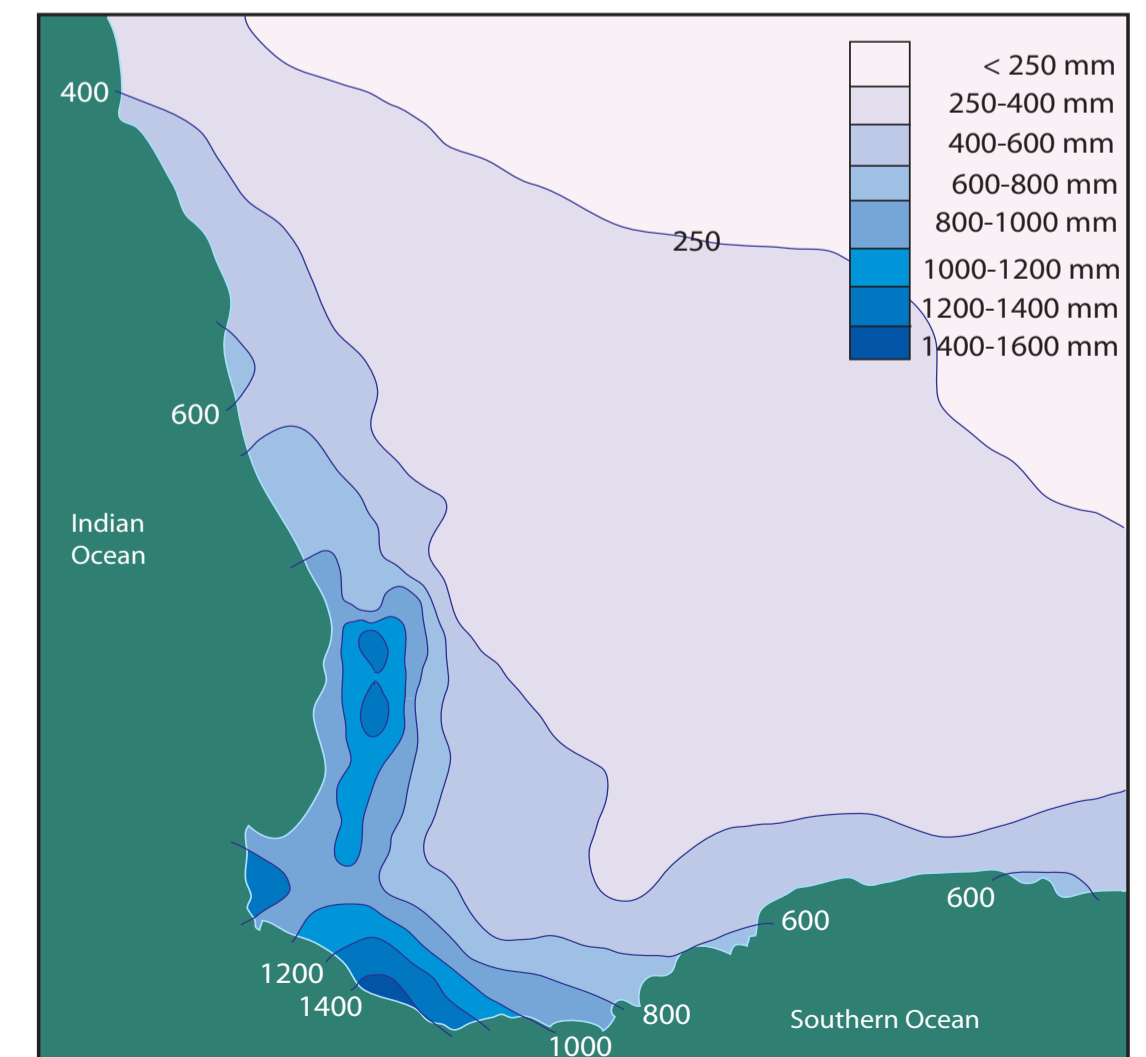
Credit: Norman J Snell

Annual evapotranspiration - potential



Credit: Norman J Snell

Annual rainfall - precipitation



Credit: Norman J Snell