

# Soil Associations

## Coastal - Quindalup

Dune sands, closest to the coast, vegetated by a low scrubland highly adapted to salt spray. Further from the beach, a diverse scrubland. Woodland of *Euc gomphocephala* (Tuart) in sheltered sites.

## B = Bassendean, Bassendean Swamp

Highly leached grey sands. On **drier** sites open woodlands of *Banksia* spp. and *Euc tottiana*.

**Wetter** areas open woodland of *Euc marginata* (Jarrah) over *Banksia* spp.

## C = Cottesloe

Brownish sand over limestone. Woodland or forest of *Euc gomphocephala* (Tuart) sometimes with *Corymbia calophylla* (Marri) or *Euc marginata* (Jarrah). Where soil is shallow over limestone (Cottesloe Ridges) a shrubland or low woodland occurs.

## D = Darling Scarp

The vegetation communities of the Darling Plateau consist of woodlands of Jarrah or Marri with understorey of *Banksia*, Sheoak and Woody Pear

## F = Foothills

Woodlands of *C. calophylla* (Marri), *Euc rudis* (Flooded Gum) and *Euc wandoo* (Wandoo).

## H = Herdsman

Black peaty sand, loam or clay, round the lakes and swamps within the Cottesloe and Karrakatta sites  
Flooded gum, paperbark, rushes & sedges are found here.

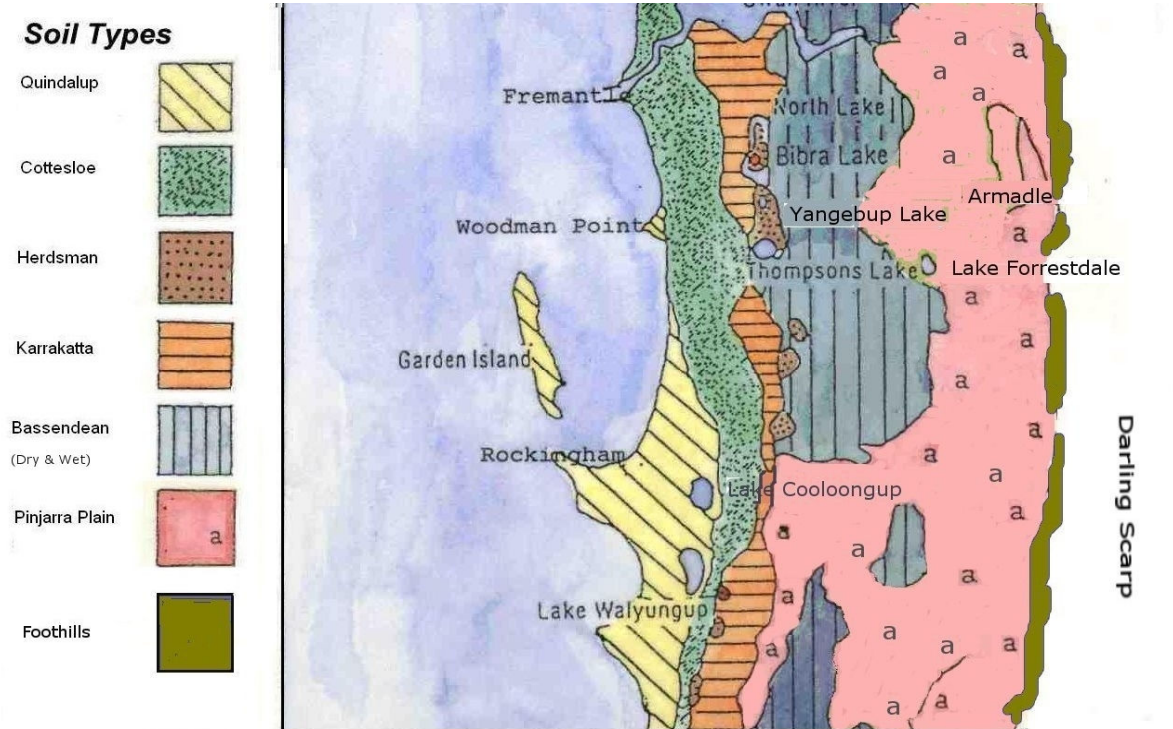
## K = Karrakatta

Yellow sands over capped limestone. Woodland of Jarrah with abundant Marri on moister sites.

Middle story of *Banksia* spp. and *Allocasuarina fraseriana* (Sheoak).

## P = Pinjarra Plain:

Alluvial soils, loams and clays, often reddish, sand and loam over clay. *Casuarina obesa* (salt sheoak) Marri, Flooded Gum, Wandoo and scrub of *Melaleuca* spp.



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