



Phases 1 - 5 garden beds marked. Pathways to be the final installation and will be the  $6^{th}$  phase. Signage not included in these phases



GERALDTON BOTANICAL GARDEN - CRF list of wildflowers related to the Chapman River Regional Park

ZONE 1 - CHAPMAN RIVER BREAKAWAY, (Fairfax Dr. area) Heathlands on the sand plain and rock slope

Medium shrub: Grevillea biternata, Grevillea pinaster (June-Oct), Melaleuca megacephala (late sept.), Labichea lanceolata, Allocasuarina campestris, Geraldton Wax, Acacia saligna, Eremophila brevifolia-P2.

Shrub: Melaleuca radula. Melaleuca depressa, Calothamnus quadrifidus (late oct.), Templetonia revoluta (early June), Scholzia ciliata, Thryptomene stenophylla-P2.

Small shrub: Diplopeltis petiolaris, Dianella revoluta (late Oct.), Hibbertia hypericoldes or spicata, Guichenotia macrantha, Guichenotia augustifolia, Guichenotia micrantha, Darwinia pauciflora, Scaevola porocarya, Scaevola thesiodes subsp. thesiodes, Acacla ercifolia and idiomorpha, Verticordia chrysantha, Verticordia densifiora var. roseotelle-P3.

Small: Dampiera altissima, Conostylis aculeata and prolifera (2 sizes), Stylidium elongatum, Scaevola virgata, Solanum oldfieldii

Climber: Marianthus ringens (later Sept.), Thysanotus manglesianus (Fringe Iily),

Grasses: Ptilotus polystachyus, Borya sphaerocephala, Desmocladus asper, Neurachne alopecuroidea, Stipa elegantissima, Themeda triandra, native grasses, etc...

ZONE 2 - BANKSIA WOODLANDS on the sandplain and Everlasting Daisy carpet

Large Shrub: Banksia prionotes, Banksia sessilis

Shrub: Banksia fraseri

Small shrub: Boronia coerulescens, Lechenaultia linarioides, Hakea lissocarpha (early June), Pimelea floribunda

Grasses: Everlastings 8 species in the CRRP (Hyalosperma cotula), Podotheca gnaphalioides, Podotheca angustifolia, Stylidium elongatum, Burchardia congesta, Sowerbaea laxiflora. Kidney Shape Garden Bed

CRF have asked if we could work with them to create a section of the garden dedicated to Chapman River Plants. I agreed that this is most definitely an option.

I proposed we do it in the Kidney garden. Our current garden design lends itself to having a ridge, high side (the mound) and a low part like flats with a soft formed path running through it.

The soft formed path could simulate the dry river bed. We could tie this in with the pathway that runs around it (in the future) and the small mound opposite. The pathway could be decorated to simulate the water in the river and the small mound opposite would cater for more CR species.

We have decided that CRF would provide a list of plant species and Jeanette would organise seed collection and propagation of the species.

Some CR Friends have already created a list of species they would like to see there.