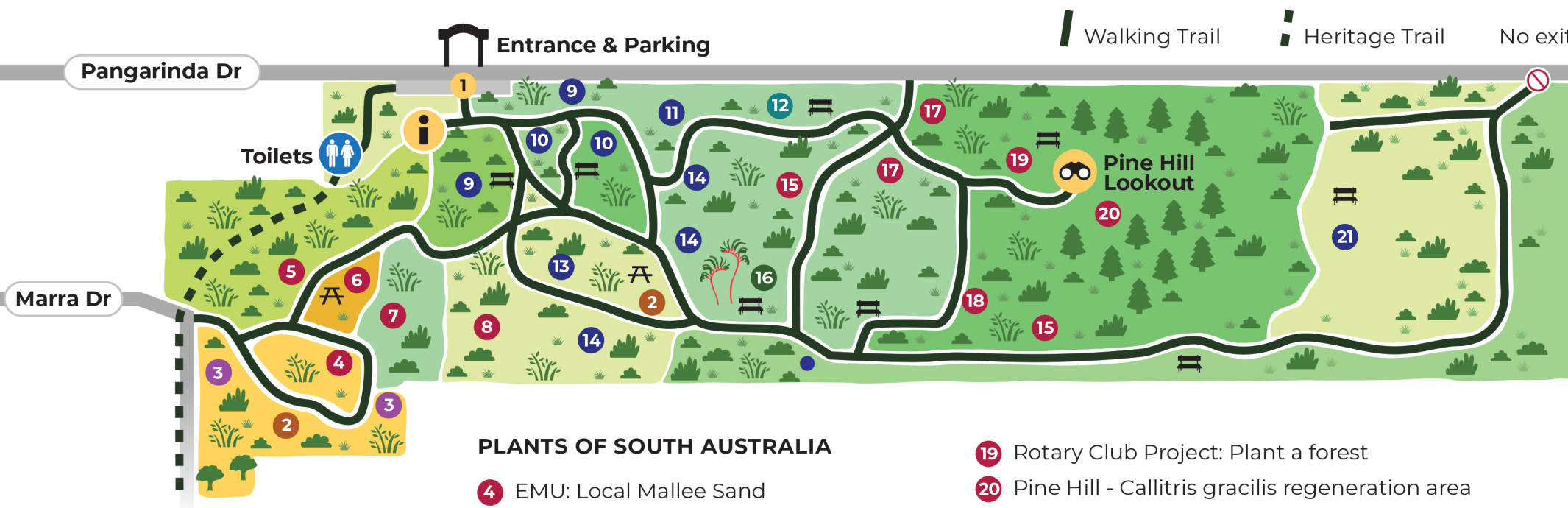




# Pangarinda Botanic Garden



## PLANTS OF SOUTH AUSTRALIA

- 4 EMU: Local Mallee Sand
- 5 Black Swan: Murray River Enviro.
- 6 COOT: Local Mallee Heavy Sands
- 7 Rock Wallaby: Plants of the Flinders
- 8 Dingo: Central Australian Plants
- 15 Taillem Bend School Plantings Continued for 10 years
- 17 "Olympic 2000 Landcare" local vegetation.
- 18 Local Endangered Species plantings

- 19 Rotary Club Project: Plant a forest
- 20 Pine Hill - *Callitris gracilis* regeneration area

## PLANTS OF WESTERN AUSTRALIA

- 9 Plants of the Eyre Botanical District
- 10 The Avon District Plants
- 11 The Irwin District Plants
- 13 Plants of the Coolgardie District
- 14 WA Mixed Plantings
- 21 Holding area for plants

- 1 Entrance to walking trail
- 2 Eremophila Plantings
- 16 Kangaroo Paws
- 12 Plants from inland Queensland
- 3 Plants of Eastern States

## History

This Botanic Garden was initiated by enthusiastic local residents as a well-being project to beautify the district. A committee of nine members was elected at a public meeting at Taillem Bend in September 1993.

The site, formerly weed infested, eroded sand drifts with a few remnant native Pines is managed by the Coorong District Council. In 2010 the 25Ha site had been planted. The threatened plant species were generally planted in their natural vegetation associations.

Pangarinda is Ngarrindjeri dialect for sunset.



Original Site Circa 1993

Volunteers have developed this site aided by Coorong District Council and extensive support from Community Groups, Businesses and Individuals.



## Pangarinda Botanic Garden 'Community Based Conservation'

Embracing Conservation,  
Education and Tourism

Take a stroll

Relax at the shelter

Admire the view

Take only Photos, leave only Footprints

Reflect on the efforts of the visionaries who founded this Botanic Garden and the dedicated volunteer effort that established and maintains this 25Ha of plants.



2020

Many low rainfall plants struggle in traditional gardens. We replicate their natural conditions: good drainage, low humus and nutrient levels, and excellent rainfall infiltration. These factors are crucial for growing species from Australia's drier regions.

Once established, most plants require no extra water! You can mimic nature and achieve visual impact while saving water.



## Pangarinda Botanic Garden

### 'Our Best Kept Secret'

This Botanic Garden is a link in a chain of endeavour to conserve Australia's threatened flora. We prioritize species from the highly modified drier agricultural regions of southern mainland Australia.

Situated on 25Ha of Crown Lands  
Pangarinda Drive, Wellington East,  
South Australia.

