MANAGEMENT PLANNING REPORT

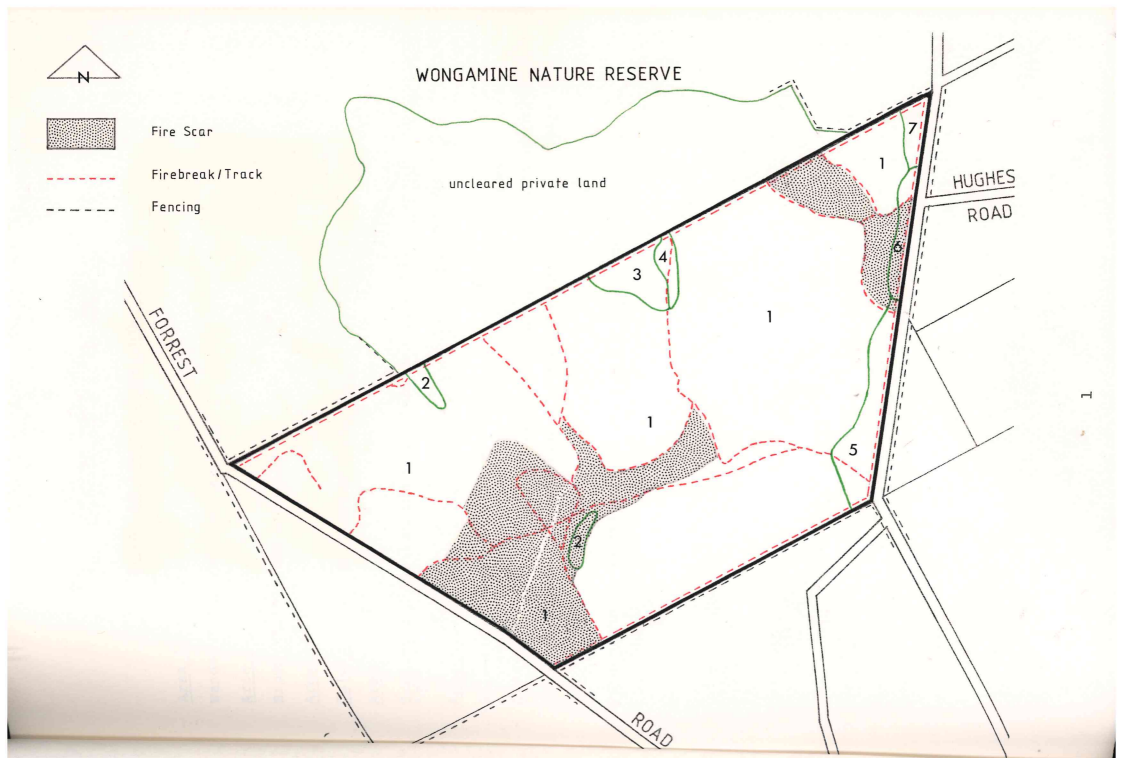
WONGAMINE NATURE RESERVE

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no. 33697

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# WONGAMINE NATURE RESERVE

# Vegetation Associations shown on Map

Area 1.

Wandoo 'Woodland/Open Woodland'.

Area 2.

Brown Mallet 'Low Woodland A'

Area 3.

Calothamnus 'Heath B/Low Scrub B'

Area 4.

Scattered Christmas trees and Banksias over <u>Leptospermum</u> 'Thicket/Scrub'.

Area 5.

Salmon Gum 'Open Woodland'.

Area 6.

York Gum/Wandoo 'Low Woodland A/Open Low Woodland A'.

Area 7.

Wandoo/Sheoak association.

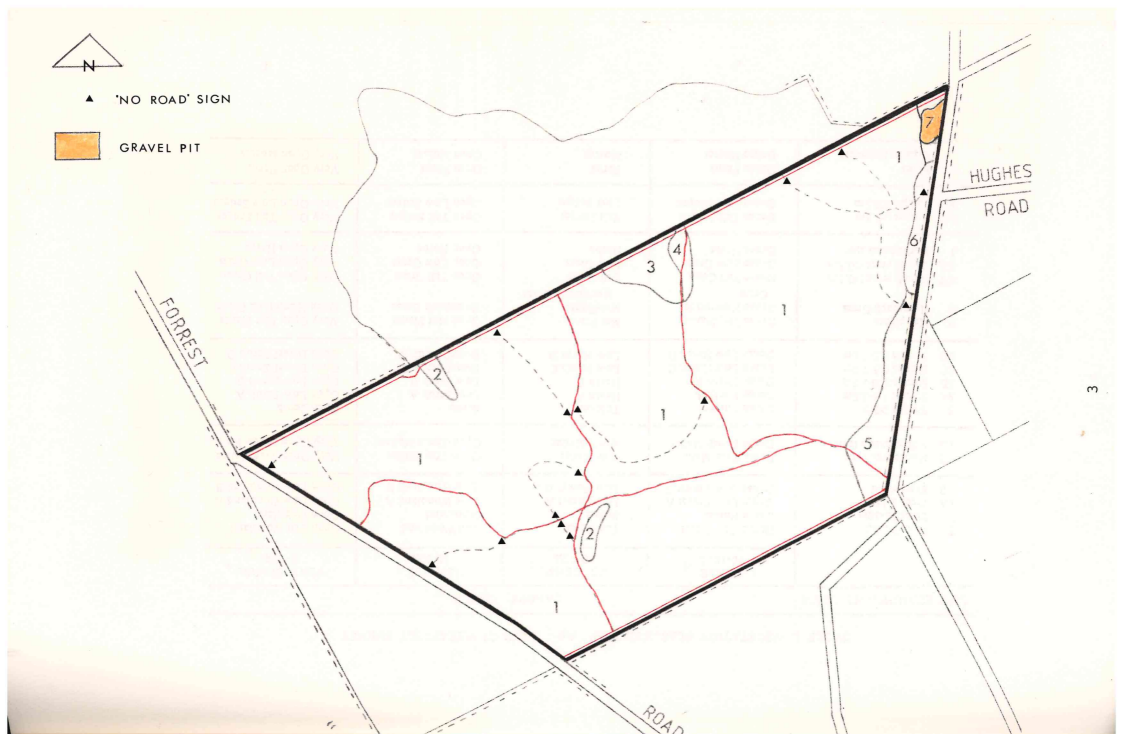


TABLE 1: VEGETATION CLASSIFICATION AS USED IN WHEATBELT SURVEY

LIFE FORM/HEIGHT CLASS		CANOPY COVER			
int file on the galact that generally	Exercise designation of the contract of the co	DENSE 70-100% d	MID-DENSE c	SPARSE i	VERY SPARSE r 2-10%
T M LA LB	Trees >30m Trees 15-30m Trees 5-15m Trees <5m	Dense Tall Forest Dense Forest Dense Low Forest A Dense Low Forest B	Tall Forest Forest Low Forest A Low Forest B	Tall Woodland Woodland Low Woodland A Low Woodland B	Open Tall Woodland Open Woodland Open Low Woodland A Open Low Woodland B
KT KS	Mallee tree form Mallee shrub form	Dense Tree Mallee Dense Shrub Mallee	Tree Mallee Shrub Mallee	Open Tree Mallee Open Shrub Mallee	Very Open Tree Mallee Very Open Shrub Malle
S SA SB SC SD	Shrubs >2m Shrubs 1.5-2.0m Shrubs 1 0-1.5m Shrubs 0.5-1.0m Shrubs 0.0-0.5m	Dense Thicket Dense Heath A Dense Heath B Dense Low Heath C Dense Low Heath D	Thicket Heath A Heath B Low Heath C Low Heath D	Scrub Low Scrub A Low Scrub B Dwarf Scrub C Dwarf Scrub D	Open Scrub Open Low Scrub A Open Low Scrub B Open Dwarf Scrub C Open Dwarf Scrub D
PH	Mat plants Hummock Grass	Dense Mat Plants Dense Hummock Grass	Mat Plants Mid-Dense Hummock Grass	Open Mat Plants Hummock Grass	Very Open Mat Plants Open Hummock Grass
GT GL J	Bunch grass >0.5 m Bunch grass <0.5 m Herbaceous spp.	Dense Tall Grass Dense Low Grass Dense Herbs	Tall Grass Low Grass Herbs	Open Tall Grass Open Low Grass Open Herbs	Very Open Tall Grass Very Open Low Grass Very Open Herbs
VT VL	Sedges >0.5m Sedges <0.5m	Dense Tall Sedges Dense Low Sedges	Tall Sedges Low Sedges	Open Tall Sedges Open Low Sedges	Very Open Tall Sedges Very Open Low Sedges
Х	Ferns Mosses, liverwort	Dense Ferns Dense Mosses	Forns Mosses	Open Ferns Open Mosses	Very Open Ferns Very Open Mosses

# MANAGEMENT PLANNING REPORT TOODYAY SHIRE

# Wongamine Nature Reserve No. 33697

## 1. INTRODUCTION

Wongamine Nature Reserve, No. 33697 (Avon Location 28505), is situated on the eastern border of Toodyay Shire about 12 km E.N.E. of Toodyay Townsite and 13.75 km S.S.E. of Bejoording Siding. It is shown on lithograph No. 2235-111 - Jennacubbine.

The Reserve was originally set aside on 18 October 1901 for the purpose of 'Water and Stopping Place'. This was changed to 'Timber' by Government Gazette Notice of 8 August 1944. In 1974 members of the Toodyay Naturalists Club recommended that the area should become a Fauna Reserve. After consultations between the Shire Council, the Department of Lands and Surveys, the Forests Department and the Department of Fisheries and Wildlife, the portion of land west of Forrest Road was excised from the Reserve. On 31 October 1975 the purpose was then amended to Conservation of Flora and Fauna with vesting in favour of the Western Australian Wildlife authority.

# 2. PHYSICAL CHARACTERISTICS AND RELATIONSHIPS

The Reserve is a tetragon, with a perimeter of ca. 6.5 km and an overall area of 212.9459 hectares. It lies in undulating country which has been extensively cleared for farming. The south western boundary abuts onto Gravel Reserve No. 33802, with the remaining sides bordering on privately owned land. An uncleared area adjoins the Reserve to the north (see diagramatic map). The Reserve can be approached either along Forrest Road, which forms the south western boundary, or along Bejoording Road which runs alongside the Reserve to the east.

The altitude varies from around 260 metres on the eastern side to over 330 metres in the west. The high ground, which represents the remains of the laterite ironstone crust of the peneplain, is dissected by steep sided gullies and breakaways. At the lower elevations the land is more level and slopes gently towards the east.

## 3. SOILS AND VEGETATION

Wongamine Nature Reserve shows more affinities to 'typical' wheatbelt vegetation than do other reserves in the Shire, and this is clearly reflected in its diverse flora. The varied topography contributes to its character, and undoubtedly is the principle reason for the wide variety of plants within it. The soils vary from laterite based loams and sandy clays, which support the Wandoo dominated woodlands, to reddish loams which support the Salmon Gum and York Gum associations. Pockets of whitish and yellow sands support Banksia woodland and heath. The intermingling of these differing soil types has meant that vegetation zones have tended to overlap, with components of one association merging into the next.

#### AREA 1.

Wandoo 'Woodland'/'Open Woodland': (Very variable)

Eucalyptus wandoo dominated Woodland, 15 to 20 metres, with

Powderbark Wandoo, Eucalyptus accedens forming an important

component on the ridges and breakaways. This over an

extremely variable understorey, from sparse low shrub cover

to 'Dense Heath A' and 'Thicket'. Common understorey

species include Leptospermum erubescens, Dryandra sessilis,

Dryandra carduacea, Dryandra nivea, Xanthorrhoea preissii,

Gastrolobium spinosum, Hakea trifurcata, Hakea incrassata,

Calothamnus sanguineus, Casuarina campestris, Melaleuca

radula and Melaleuca scabra.

Note: In some parts of this association young Eucalyptus wandoo forms 'Open Low Woodland A'.

AREA 2. - (on gully slopes)
Brown Mallet 'Low Woodland A':

Slender examples of <u>Eucalyptus astringens</u> Low Woodland, 10 to 14 metres, over Bullock Poison, <u>Gastrolobium trilobium</u>
'Low Scrub B'.

AREA 3. - (on yellow sands)

Calothamnus 'Heath B'/'Low Scrub B':

<u>Calothamnus</u> <u>quadrifidus</u> Heath B/Low Scrub B over clumps of 'Low Sedges, with scattered examples of <u>Eucalyptus</u> <u>drummondii</u> emergent around periphery.

Note: Where this association extends into uncleared private land to the north of the Reserve, <u>Eucalyptus</u> macrocarpa is common to ca. 4 metres.

AREA 4. - (On whitish sands)

Christmas tree/Banksia association:

Scattered Nuytsia floribunda and Banksia attenuata from 4 to 5 metres, over predominantly Leptospermum erubescens
'Thicket'/'Scrub' 2 to 4 metres, over a varied and species rich heath represented by such species as Conospermum stoechadis, Calothamnus quadrifidus, Casuarina humilis, Hakea ruscifolia, Adenanthos cygnorum, Stirlingia latifolia and Verticordia sp.

AREA 5.

Salmon Gum 'Open Woodland':

Eucalyptus salmonophloia Open Woodland, 20 to 26 metres in height, over patches of regenerating Eucalyptus salmonophloia 'Open Low Woodland A' from 8 to 15 metres, with Eucalyptus wandoo and Eucalyptus loxophleba also present. This over a generally sparse understorey.

AREA 6.

York Gum/Wandoo 'Low Woodland A'/'Open Low Woodland A':

<u>Eucalyptus loxophleba</u> and <u>Eucalyptus wandoo</u> Low Woodland
to 15 metres, over Jam, <u>Acacia acuminata</u> 4 to 6 metres,

over sparse shrubs and dry 'Low Grass'.

# AREA 7.

Wandoo/Sheoak association:

Eucalyptus wandoo 'Open Low Woodland A' over Sheoak,

Casuarina huegeliana 'Low Woodland B'. This over sparse

Dryandra sessilis and Gastrolobium spinosum.

PLANT SPECIES PREVIOUSLY RECORDED ON RESERVE

GENUS	SPECIES
Adiantum	aethiopicum
Xanthorrhoea	preissii
Conceptalie	reflexa
Conostylis Anigozanthos	<pre>breviscapa humilis (branched spec.)</pre>
Patersonia	occidentalis
Thelymitra	crinita
Lyperanthus	nigricans
Eriochilus	dilatatus
Liptoceras Caladenia	fimbriata menziesii
"	patersonii
No. of Lands	filamentosa
"	gemmata
II .	gemmata var. ixioides
H TEXT TO BE	flava saccharata
n	deformis
H .	sericea
Glossodia	brunonis
Dinnia	emarginata
Diuris Pterostylis	longifolia recurva
"	nana
H	vittata
*Caladenia	reptans
Casuarina	huegeliana
Grevillea	campestris thelemanniana
11	excelsior
II .	synapheae
11	pulifera
Hakea	spp. undulata
II II	incrassata
п	ruscifolia
Dryandra	sclerophylla
Drugge	nivea
Dryandra	kippistiana sessilis
II .	armata
н	carduacea
"	vestita
Isopogon	dubious
Petrophile/	divaricata

Banksia grandis attenuata prionotes sericea Adenanthos latifolia Stirlingia Sunaphaea polymorpha amoenum Conospermum stoechadis macrantha prosera microphylla 11 crythrorrhiza Marianthus erubescens candidus Acacia urophylla pulchella 88 acuminata Mirbelia spp. cunifolis Isotropis Daviesia incrassata Gastrolobium spinosum Dillynia spp. Hovea pungens chorizemifolia prostrata Kennedya Eriostemon spicatus Conesperma volubile Stackhousia huegelii brunonis Verticordia spp. Calytrix glutinosa fraseri Leptospermum erubescens Kunzea recurva var. Melaleuca radula undulata 11 scabra Calothamnus sanguineus quadrifidus var. astringens Eucalyptus macrocarpa drummondii \*\* salmonophloia wandoo accedens foecunda Thomasia spp. Hibbertia hypericordes spp. Pimelea spp. Leschenaultia biloba Scaevola spp. Dampiera teres linearis 11 lindleyi Loudonia aurea Styphella tenuiflora Astroloma spp. Hemiandra pungens

## 4. FAUNA

Birds - List compiled by Toodyay Naturalists Club.

Mountain Duck Brown Goshawk wedge-tailed Eagle Little Falcon Brown Falcon painted Quail Common Bronzewing Pigeon Crested Pigeon White-tailed Black Cockatoo Galah Little Corella purple-crowned Lorikeet Port Lincoln Parrot Elegant Parrot Pallid Cuckoo Fan-tailed Cuckoo Rufous-tailed Bronze Cuckoo Shining Bronze Cuckoo Kookaburra Bee-eater White-backed Swallow Tree Martin Richards Pipit Black-faced Cuckoo-Shrike White-winged Triller Southern Scrub Robin Red-capped Robin Western Yellow Robin Rufous Whistler Grey Shrike Thrush Grey Fantail Willie Wagtail White-browed Babbler Rufous Songlark Brown Songlark Splendid Wren Field Wren Weebill Western Warbler Broad-tailed Thornbill Western Thornbill Yellow-rumped Thornbill Varied Sittella Red Wattlebird Yellow-throated Miner Singing Honeyeater Yellow-plumed Honeyeater Brown-headed Honeyeater White-naped Honeyeater Brown Honeyeater New Holland Honeyeater White-cheeked Honeyeater White-fronted Honeyeater Tawny-crowned Honeyeater Western Spinebill

White-fronted Chat Striated Pardalote Silvereye Zebra Finch Black-faced Woodswallow Australian Magpie Australian Raven

# Mamals

2 x Grey Kangaroo

1 x Euro

Macropus fuliginosus Macropus robustus

# Exotic Species

Rabbit Fox Oryctolagus cuniculus - some signs
Vulpes vulpes - tracks noted on Reserve

# 5. PAST MANAGEMENT, USE AND FIRE HISTORY

In the past Wongamine has suffered from a variety of human pressures. Prior to becoming a Nature Reserve its gazetted purpose was 'Timber' and during this period some tree felling took place, though not enough to have a detrimental affect on the Reserve. In the 1960s and 1970s rubbish dumping became a major problem. This was largely alleviated when joint action was taken by the Shire Council and the Toodyay Naturalists Club to dig pits and bury the offending litter. In 1975 it became apparent that the Reserve was also being used by trail-bike enthusiasts - However, since the area became a Nature Reserve this problem ceased to exist.

The Reserve has also suffered from gravel removal.

Excavations near the eastern corner and along Forrest Road are still very visible. There are also several well defined tracks which traverse the area, and these can be directly attributed to the easy public access along the east and western boundaries.

In 1980, two separate fires swept across the Reserve, in both cases having escaped from clearing burns on adjoining farmland. Prevailing weather conditions necessitated the use of bulldozers as well as conventional fire fighting techniques. At the time the fires caused considerable concern among the Reserve neighbours, and as a result steps

were taken by the Department of Fisheries and Wildlife to upgrade the existing system of firebreaks. This included widening the northern break to ca. 12 metres where the Reserve borders on uncleared private land. The adjoining landowners also have breaks around their paddocks and where their land abuts the Reserve their fencing is in excellent condition.

# 6. NATURE CONSERVATION VALUES

This area is the only block of land in the eastern part of the Shire which is reserved for Flora and Fauna, and as such is valuable from the conservation standpoint. It primarily supports Wandoo dominated woodlands, with Salmon Gums and York Gums becoming more prevalent along the eastern boundary. Pockets of yellow and white sands along its northern edge support heathland associations. Botanically the area is very rich, showing closer affinities to wheatbelt vegetation than do other reserves within the Shire. A floral survey conducted by the Toodyay Naturalists Club lists 102 plant species, 20 of these being orchids. The varying topography and soil types no doubt contribute to this diversity. The Reserve also supports a considerable avian fauna with 62 bird species so far recorded. Its isolated situation makes it an important refuge for migratory species.

In the past several research programmes have been conducted on the Reserve. Populations of Honeyeaters were studied at Wongamine for a two-year period from December 1976 by Brian G. Collins of the Western Australian Institute of Technology. Results from this work are published in the 'Western Australian Naturalist', 14(8): 207-212. Dr Stephen Hopper of the Western Australian Wildlife Research Centre has also examined specimens of Eucalyptus macrocarpa on the Reserve in his study of the geographical variation and conservation status of this species. Currently the Reserve is acting as a valuable site for the study of the regeneration of the principally Wandoo woodland habitats after fire. Work on this project has been undertaken by members of the Toodyay Naturalists Club.

Wongamine Nature Reserve must therefore be regarded as a 'Key Site' for the above reasons.

## 7. MANAGEMENT OBJECTIVES

Management will be primarily directed toward maintaining the conservation values of the Reserve as a 'Key Site' representing transitional Wandoo woodland to Salmon Gum woodland and sandplain heath.

## 7.1. FIRE PROTECTION.

Consistent with the need to protect the assets of adjacent landholders and to conserve the natural values of the Reserve, to prevent the occurrence of wildfires on the Reserve and to suppress such wildfires as may occur.

7.2. USE OF THE RESERVE - RESEARCH.

To establish the Reserve as a site for the study of plant regeneration in Wandoo and Powderbark Wandoo woodlands after fire.

7.2.2. USE OF THE RESERVE - RESEARCH.

To encourage research of a non-destructive nature, which may increase knowledge of the Reserve, its Flora and Fauna.

- 7.3. USE OF THE RESERVE RECREATION.

  To allow the use of the Reserve for those passive recreational pursuits which encourage a greater awareness of the natural environment.
- 7.4. RUBBISH DISPOSAL.

  To clean up the remaining unsightly rubbish, thereby restoring the aesthetic appeal of the Reserve.
- 7.5. RESTORATION OF GRAVEL PIT.

  To restore the area degraded by gravel extraction to as near its original state as possible.
- 7.6. CONTROL OF VEHICULAR TRAFFIC.

  To limit vehicular traffic to designated tracks within the Reserve in order to allow recovery of the areas damaged during fire fighting operations.

## 8. MANAGEMENT.

- 8.1. FIRE PROTECTION:
  The perimeter and internal fire breaks upgraded in 1980 will be maintained and kept free of vegetation.
  No prescribed burning is planned as the Reserve has an elaborate firebreak system coupled with the two recent fire scars.
- 8.2. RUBBISH.
  A rubbish clean-up operation will be undertaken to remove the remaining litter on the Reserve.
- 8.3. VEHICLE CONTROL.

  This will involve the erection of several "No Road Management Track Only" signs to be placed at strategic points on the Reserve. (See diagramatic Map for sign locations).
- 8.4. RESERVE SIGNPOSTING.

  The old Nature Reserve signs will be replaced by new routed wood signs currently being produced by the Department of Fisheries and Wildlife.
- 8.5 GRAVEL PIT RESTORATION.

  This will involve levelling out the alienated area to as near the original contours as possible, followed by systematic surface ripping to help plant regeneration.
- 9. MANAGEMENT GENERAL.

During the currency of this Plan, the Department of Fisheries and Wildlife may, with the approval of the Chairman of the Western Australian Wildlife Authority, undertake or authorise such other work and research as may be seen to be necessary or desirable to properly promote the stated objectives of management of the Nature Reserve.

#### ACKNOWLEDGEMENTS

In this report I relied heavily on the Toodyay Naturalists Club publication "Natural History of Toodyay" first published in 1979. Bird and plant lists for the Reserve were taken from that document. Keith D. Casperson's 'Survey of Major Habitats within the Shire" also proved useful.

The vegetation descriptions follow the system devised by B.G. Muir for wheatbelt vegetation. My personal thanks are due to Graeme R. Chatfield of the Western Australian Wildlife Research Centre for useful and some not so useful suggestions in the planning stage.

### WONGAMINE NATURE RESERVE



Eucalyptus wandoo woodland with a low shrub understorey. Photo taken mid way along Forrest Road.



Same association as above after fire.
Photo taken ca. 200 metres further south along Forrest Road.

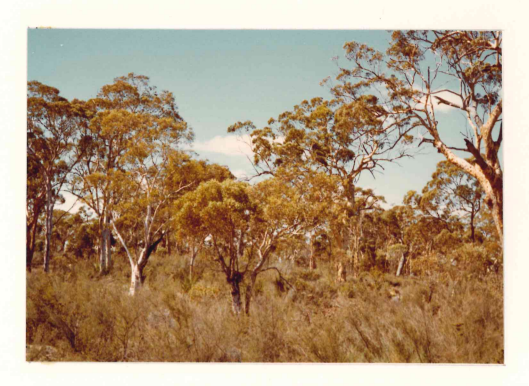


Photo near western corner, taken from N.W. boundary.
Mixed wandoo and powderbark woodland over a dense diverse understorey dominated by Leptospermum erubescens



Stand of slender  $\underline{\text{Eucalyptus}}$   $\underline{\text{astringens}}$  growing in gully near northern boundary.



Facing east along northern boundary where uncleared private land adjoins the Reserve. The break at this point is 10-12 metres wide.

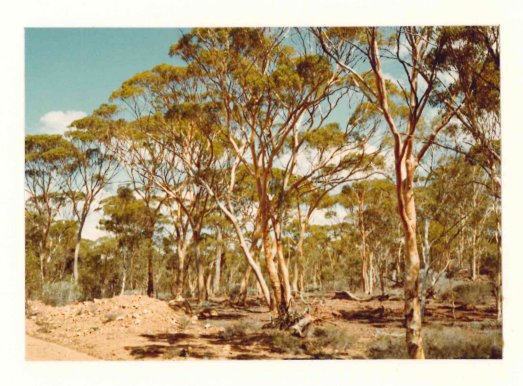
Note change in soil type from laterite to yellow sand.



Eucalyptus macrocarpa growing on private land just outside the northern boundary.



Sandplain heath growing on yellowish sand. Wandoo and Powderbark Wandoo woodland in background.



Open Salmon Gum woodland alongside Beejoording Road.



Recently burnt <u>Eucalyptus</u> <u>wandoo</u> <u>Low woodland</u> near the centre of the Reserve.

Note epicormic growth, testament to the severity of the fire.



Old gravel pit at north east corner of Reserve. Note Sheoak component in surrounding vegetation.

