Western Australian Nature Reserve Management Plan No. 6

NATURE RESERVES
OF THE
SHIRE OF TOODYAY

by

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This Plan was approved by the Bush Fires Board in terms of the provisions of
Subsection (1) of Section 34 of the Bush Fires Act 1954-1979

DEPARTMENT OF FISHERIES AND WILDLIFE
PERTH 6000
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NOTE

Since revision of the Draft Plan, and shortly prior to its adoption by the Western Australian Wildlife Authority, two of the nature reserves covered by this Plan—Beelaring (No. 529) and Goonaring (No. 659)—have been cancelled and combined with Lot 194 to create “Morangup” Nature Reserve (No. “A” 38924). This new reserve, with an area of 930.7 ha, was declared on 23 November 1984 for the Conservation of Flora and Fauna, with vesting in the Wildlife Authority.

The incorporation of these two small reserves into the larger “Morangup” Nature Reserve will necessitate the production of a separate management plan for this new reserve. In the interim, some modification of the management prescriptions given for Goonaring and Beelaring may be necessary, in view of their incorporation into a single large reserve.

It should be noted that where this Plan refers to Beelaring (No. 529) or Goonaring (No. 659) Nature Reserve, it should be read as referring to those portions of “Morangup” Nature Reserve (No. “A” 38924).
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ACKNOWLEDGEMENTS

Two drafts of this Plan were released. The first was given to members of the Toodyay Shire Council, reserve neighbours and interested members of the local community. The Department is particularly grateful to the Shire of Toodyay and the Toodyay Naturalists' Club for organising and making available facilities for the public meeting at which this first Draft was released. Several important submissions originated from the meeting and release, and many of the suggestions made were used to temper the second Draft. Valuable contributions were made by the Shire of Toodyay, Primary Industry Association of W.A. (Toodyay Branch), Toodyay Naturalists' Club, Mr Wally Chitty, Mr Sydney Cook and Mr Malcolm Butterly. Mr Jim Masters warrants special recognition for his contributions to the faunal information included in the Plan, and in particular the bird species lists.

Submissions on the second Draft were received from State Government organisations, including the Forests Department and Bush Fires Board, from conservation groups, such as the Conservation Council of Western Australia, the West Australian Wildflower Society, the W.A. National Parks and Reserves Association and The Tree Society, from tertiary institutions such as the Western Australian Institute of Technology School of Biology (Dr Brian Collins) and from the Toodyay Shire Council. Submissions were also received from the following reserve neighbours/local residents—Hon. Margaret McAleer M.L.C., Ms Raye Paynter, Mr Hector Wood and Mr Wally Chitty—and the following from other interested individuals—Ms Betty Wellington (W.A. Naturalists' Club), Mr P. L. Ridgway (Consulting Archaeologist) and Mr K. Griffiths (W.A. Naturalists' Club). These submissions included many helpful comments and suggestions, a number of which have been incorporated in the final Plan.

Finally we would like to acknowledge the work of Mrs Raelene Hick and Mrs Jill Pryde in typing the manuscript.
PART 1: INTRODUCTION

A. GENERAL INTRODUCTION

The Department of Fisheries and Wildlife is responsible for the administration of the Wildlife Conservation Act 1950 (as amended). Through the Act the Western Australian Wildlife Authority (WA WA) and the Department are responsible for the conservation of the State's wildlife. The Department services the Wildlife Authority, which is an advisory body under the Wildlife Conservation Act.

Because the majority of the State's wildlife (plants and animals) cannot persist outside their natural environment, the main conservation technique has been the setting aside of a system of nature reserves.

In Western Australia, a nature reserve is a reserve set aside, under the Land Act 1933 (as amended) for the conservation of indigenous flora or fauna or both. Nature reserves include areas set aside solely for either or both purposes as well as those set aside for a variety of other additional purposes. There are 1131 nature reserves in Western Australia, encompassing nearly 10 million ha (June 1984).

This plan is part of the “Western Australian Nature Reserve Management Plan” series, in which provision is made for each number in the series to be published as a “Draft”, then as a “Revised Draft” for Wildlife Authority and Ministerial approval, and finally in its approved form. The main reason for producing draft management plans is to provide for full consultation with the public and at the same time encourage public comment.

In this plan two sets of management prescriptions are used. The first gives a nature reserve a particular status, either as a “Key Site” or “Wildlife Refuge”, and the second determines the access classification of the area.

1. NATURE RESERVE STATUS

KEY SITE

The key site concept is based on recognition of representative areas of natural and semi-natural environments. Four types of key site status can be recognised:

a. Key Site—Ecosystem Management
This is the most widely applied status, and it is given to nature reserves containing representative samples of the State's flora and fauna communities.

b. Key Site—Species Management
This status is given to nature reserves set aside for rare species of animals and plants, or to protect breeding sites, particularly of colonial and ground-nesting birds and waterfowl.

c. Key Site—Wilderness Management
This status is given to areas which have minimally influenced by man’s activity and where such activities should continue to be minimised.

d. Key Site—Specified Management
This category covers nature reserves where a particular use may be a major management consideration, such as research areas, waterfowl shooting areas and nature reserves with high recreation values.

WILDLIFE REFUGE

Nature reserves which are important reservoirs of plants and animals, but do not warrant designation as key sites, are recognised as Wildlife Refuges. These may contain plant species poorly represented in the State's nature reserves, or the plant species present may complement a larger gene pool held in other reserved Crown land (e.g. State Forest, National Park). Wildlife Refuges may provide breeding sites for birds and tree-dwelling marsupials, food sources for migratory and nomadic bird species, or refuge for macropods.

2. ACCESS CLASSIFICATION

Whole, or part, of a nature reserve may be classified as prohibited, restricted, limited, shooting, hunting or unlimited access areas (as defined in the Wildlife Conservation Act 1950, as amended). In this Plan LIMITED ACCESS AREAS and UNLIMITED ACCESS AREAS are the only two classifications used. A LIMITED ACCESS AREA can be freely entered on foot but not by a vehicle of any kind, unless authorized by the Conservator of Wildlife.
This plan is in nine parts:

PART 1 is divided into two sections "A. GENERAL INTRODUCTION" and "B. THE SHIRE OF TOODYAY". The former clarifies the management prescription terms used in this document and details the structure of the remaining parts. The latter includes a summary of the biophysical attributes of Toodyay Shire, and of the nine nature reserves located in this administrative area.

PARTS 2 to 8 discuss the individual nature reserves. Each part is split into two sections, "A. THE RESERVE" and "B. PLAN FOR MANAGEMENT". Section A expands upon the biophysical attributes of the nature reserve, as well as outlining its history and nature conservation values. Section B deals with the management objectives and policies which will be implemented during the currency of the Plan.

PART 9 contains general considerations and conclusions. An important facet of this final section is the discussion of the management of the Toodyay nature reserves in their regional context: physical, biological, historical and cultural.

Throughout this Plan structural vegetation categories follow Muir (1977). The only exception is the broad scale map of the vegetation of Toodyay Shire, which follows Beard (1978). Muir's classification system uses structural vegetation categories, which are based on life form/height class and canopy cover (App. 1). The life form/height classes range from "trees > 30 m" to "mosses, lichens", with intermediate forms including mallees, shrubs, mat plants, bunch grass, and sedges. Canopy cover is divided into four categories: dense, mid-dense, sparse and very sparse. An example of this classification system is Jarrah/Marri WOODLAND over Dryandra carduacea OPEN SCRUB over LOW SEDGES.

The scientific and common names used for mammals throughout the text are according to the Australian Museum Mammal Index (Sept. 1980) and Ride (1980). Bird names are according to Blakers et al. (1984). Reptiles and frogs are named according to the scientific and common names given by the Western Australian Museum and Cogger (1975).

B. THE SHIRE OF TOODYAY

Toodyay is the northernmost of four Shires (Beverley, York, Northam and Toodyay) which encompass the fertile upper reaches of the Avon River Valley. It has an area of 1,683 km² and supports a resident population of 1,490 people (Australian Bureau of Statistics 1981). There are nine nature reserves in the Shire, all of which are vested in the Western Australian Wildlife Authority (WA WA). Between them they support samples, though sometimes quite small, of each of the main habitats characteristic of the region. Several also contain features of historic importance and a number are used to a limited extent by the public for the quiet enjoyment of nature and study.

The Toodyay area was among the first to be settled during the earliest phase of the expansion of agriculture east of the Darling Scarp. The first selections in the Toodyay area were taken up in 1836 (Erickson 1974). The subsequent progress of land development, summarised in Appendix 1, provides a valuable historical context to the present day pattern of land-use, which includes the areas set aside as nature reserves and which are the subjects of this Plan.

Compared to many other parts of the State the developed landscape of the Toodyay region is relatively mature. This maturity is a product of the long history of the Shire and of a multiplicity of environmental factors which have combined to ensure that developers have been cognizant of the values of the natural features of the Shire.

As a result conservation areas within the Shire are recognised as part of a total environment: physical, biological and cultural.

The primary purpose of this plan is to set down individual programmes for managing the conservation values of the Toodyay nature reserves. The plan follows the pattern established in Crook (1981) and Crook et al. (1982) of treating nature reserves as a group, particularly within Local Government Authorities. This approach provides an environmental context, permitting comparison of reserves and facilitating development of complementary management prescriptions for the nature reserves in the "series". This system also has administrative advantages.

Finally, a Shire plan is immediately applicable to the broader task of land-use planning, which is a primary function of Local and State Government in Western Australia and based on Local Government Authorities. Recognition of this application of management plans helps further the dual principle that nature reserves are part of the total environment and that nature conservation is a matter of interest to the whole community.

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1. CLIMATE

The climate of the Toodyay region is characterised by high winter rainfall and dry, hot summers. The summers are occasionally relieved by short periods of heavy rain of tropical cyclonic origin. The mean monthly maximum and minimum temperatures are 34°C and 16°C respectively for summer. In winter they are 18°C and 5°C respectively. (Data collected at Northam, approximately 22 km south-east of Toodyay.)

Rainfall varies widely from place to place in the Shire from an annual mean maximum of ca 750 mm in the west to an annual mean of 450 mm in the east (Fig. 1). This gradient is the result of increasing distance from the coast and is associated with a variation from year to year in any one place of as much as 15-20 per cent (Gardener 1942).

Thus the Shire straddles two climatic zones as defined by Bagnovis and Gaussen (1957), viz: Warm Mediterranean, characterised by five to six “dry” months (in which potential evapo-transpiration exceeds precipitation) and Dry Warm Mediterranean, which is characterised by seven to eight “dry” months. In the south-west of Western Australia the boundary between these zones corresponds roughly with the 500 mm isohyet and therefore nearly bisects the Shire (Fig. 1).

The seasonal pattern, variability and gradient of rainfall from west to east are the most significant factors of climate influencing vegetation growth patterns and are of major importance as determinants of vegetation types and their distribution within the Shire. Nature reserves such as Moondyne in the west and Wongaminc in the east, for example, have a 50-70 per cent difference in rainfall and equally distinct differences in growing periods. Moondyne lies near the edge of the Jarrah (E. marginata) forest belt while Wongaminc is characterised by Wandoo (E. wandoo) woodlands and contains a small stand of Salmon Gum (E. salmonophloia).

The western part of the Shire the plateau is based on very durable granitic rocks while in the east it overlies softer heavily weathered rocks (Fig. 2). The geomorphological development of the region clearly reflects these differences in basement material.

The western part of the Shire is characterised by gently undulating heavily lateritised surfaces incised by steep-sided stream valleys (Fig. 2). The valleys are fringed by laterite breakaways and their valley slopes are eroded to expose outcrops of the underlying granite. These characteristics of the western part of the plateau are well represented in Moondyne Nature Reserve.

Moving east, to the limits of the granitic intrusion into metamorphic rock (principally migmatite and gneiss), the old plateau surface persists as a series of “headlands” and isolated mesasform hills. These are fringed by breakaways and separated by mature valleys which are more gently sloping than their counterparts further west. There are three nature reserves (Rugged Hills, Flat Rock Gully and Poison Gully) in this central “Hills Region”, each centred on an area of higher ground complete with fringing breakaways and limited portions of lower valley slopes.

The Hills Region marks the western limit of the agriculturally most useful land in the Shire. The agricultural area to the east is characterised by undulating low hills and broad, gently-sloping valleys. The Avon River Valley is a dominant feature of this region. Most of the land is cleared but two small nature reserves, Wattening and Bewmalling, give some indication of the original vegetation of these valley lowlands.

Some remnants of lateritic uplands persist in this area; part of one is represented in Wongaminc Nature Reserve. Wongaminc also contains a small area of aeolian sandplain, a feature which is characteristic of the catchment of the Mortlock River and restricted to the north-east corner of the Shire.

2. GEOMORPHOLOGY

Geomorphic differences are another major factor responsible for the diversity of habitats within the Shire of Toodyay. The Shire contains part of the Darling Plateau which has an elevation of approximately 300 m in this region. In

3. SOILS

The soil associations in the Shire broadly follow the patterns of geomorphology which clearly reflect the changes in basement materials.
On the uneroded plateau surface grey, yellow and red podsolised or leached soils predominate. These soils contain a large percentage of laterite gravels and have an earthy or sandy matrix. The steeply incised valleys of the plateau carry red earths among massive outcrops of the basement granite.

In the gently undulating terrain of the central and eastern areas a variety of predominantly duplex soils occur. The amount of gravel in these profiles increases in the higher parts of the landscape.

In the north-east sandy soils predominate.

Figure 1. Location of the Shire of Toodyay within the south-west of Western Australia, and its relationship to annual isohyets. (Source: Australian Bureau of Meteorology, 1981, and Department of Lands and Surveys 1:1 000 000 Local Authority Boundaries, 1981.)
Figure 2. Geology of the Shire of Toodyay. (Source: 1:250 000 Geological Series, 1978.)
4. VEGETATION

The vegetation of the Toodyay Shire has been mapped at a broad scale (1:250 000) by Beard (1978), who distinguished nine vegetation associations within the Shire (Fig. 3). These are, from higher to lower in the landscape sequence, and in order of occurrence with decreasing rainfall, as follows:

- Jarrah/Marri (Eucalyptus marginata/E. calophylla) forest
- Jarrah/Marri/Wandoo (E. wandoo) woodland
- Jarrah/Wandoo/Powderbark (E. accedens) woodland
- Marri/Wandoo woodland
- York Gum (E. loxophleba) woodland
- Wandoo woodland
- Wandoo/Salmon Gum (E. salmonophloia)/York Gum woodland
- Mixed scrub/heathland.

The Jarrah/Marri forest and Marri/Wandoo woodlands occur together in the highest rainfall area in the south-west of the Shire. This area marks the north-easternmost occurrence of Jarrah-dominated forest. With the decline in rainfall in a northerly and easterly direction Jarrah forest grades into a series of more open woodlands in which Jarrah and Marri are joined by Wandoo and Powderbark.

Lower in the landscape sequence the close interaction of climate and geomorphology has resulted in a succession from Marri and Wandoo dominated woodlands in the western part of the Shire, to York Gum woodlands (and sandplain heaths) in the east.

Distribution limits of several forest and woodland eucalypts accompany the successions of vegetation in the Shire. Jarrah, a species of major importance in Moondyne Nature Reserve, has a restricted occurrence as a dominant species in Rugged Hills Nature Reserve, and is a species of minor importance in Poison Gully and Flat Rock Gully Nature Reserves, both of which are to the north of Rugged Hills. Jarrah is absent from Wongamine, the easternmost nature reserve in the Shire.

Marri/Wandoo woodlands are a feature of the central part of Toodyay Shire, and it is here that the Marri reaches the easternmost limit of its distribution in the region. Marri is found with Jarrah in forest formations in Moondyne, and in more open woodland stands in Poison Gully, Flat Rock Gully and Rugged Hills. Like Jarrah, Marri is absent from Wongamine Nature Reserve.

The three central Hills Region nature reserves (Rugged Hills, Poison Gully and Flat Rock Gully) are close to the north-western limit of occurrence of Brown Mallet (Eucalyptus astringens). This species is either locally dominant or found in association with Powderbark in each of the three reserves.

York Gum (E. loxophleba), a dominant woodland species in the wheatbelt, once occurred extensively throughout the Avon valley. However it is now represented only in minor stands which are isolated remnants of its former distribution. Flat Rock Gully Nature Reserve is the westernmost nature reserve within the Shire which contains York Gum woodland.

Salmon Gum (E. salmonophloia) is a second woodland species characteristic of the wheatbelt which extends into the Toodyay Shire. An area of Salmon Gum woodland is present on Wongamine Nature Reserve, on the eastern boundary of both the nature reserve and the Shire.

Several other minor woodland and forest eucalypts are found near their geographic limits in the Shire. Outlying populations of Swan River Blackbutt (E. patens), which prefers a moist climate, are found on the “Springs” nature reserves, Goonaring and Beelaring. The other western Nature Reserve, Moondyne, carries a small population of the River Gum (E. camaldulensis) a species generally found only to the north of Geraldton.

The succession of eucalypts is primarily the result of climatic and physiographic changes, from west to east across the Shire.

These same two factors have ensured the development of a very diverse flora containing many species near the limits of their geographic range. Together the nine nature reserves contain representative samples of most of the flora found within the Shire, and are of inestimable biological value both individually and as a group.

5. FAUNA

The wide range of vegetation types across Toodyay Shire support a diverse fauna. The Toodyay Naturalists' Club has recorded 153 bird species occurring in six different habitat types within a 20 km radius of Toodyay townsite (App. IV). Three of these habitats, York Gum/Jam, Wandoo woodland and Jarrah/Marri are well represented on nature reserves and therefore the birds listed as occurring in these habitats are likely to be similarly well represented in these areas.
Figure 3. Original Vegetation of the Shire of Toodyay. (Source: Beard 1: 250 000 series, 1979.)

- **Wandoo, York Gum and Salmon Gum woodland.**
- **Jarrah, Marri and Wandoo woodland.**
- **Marri and Wandoo woodland.**
- **Jarrah/Marri forest.**
- **Scrub/Heath sandplain.**
- **York Gum woodland.**
- **Jarrah and Wandoo woodland.**
- **Jarrah, Wandoo and Powderbark woodland.**
- **Wandoo woodland.**
The Toodyay Naturalists’ Club, in addition to compiling a comprehensive bird list, has recorded other fauna sighted in the Shire (App. V).

6. LAND USE

Land alienation began earlier in the Toodyay region than in most other parts of the State and, although the period since the Second World War has been characterised by an upsurge of new land development, there remains a readily discernible relationship between the original settlement pattern and present land use. One component of this pattern is the nature reserve series, and Appendix I “The History of Land Use in the Shire of Toodyay” discusses this joint development.

Toodyay is in the west-central part of the sheep and cereal growing belt of Western Australia. Agricultural and pastoral activities are carried out intensively in the eastern half of the Shire, generally on land lying east of the 500 mm isohyet (Fig. 1). On most of this land, especially in the Avon Valley area, the emphasis is on stock grazing. Some grain is grown with more than half of the area under crop being devoted to coarse grain production for stock feed (Table 1).

Because of its close proximity to Perth, land in Toodyay Shire is being increasingly sought for recreational uses, including rural homesteads and hobby farms. The area’s scenic attractions and historic associations reinforce this demand and ensure a regular flow of tourists.

Private holdings, which are predominantly rural, make up 64.9 percent of the Shire’s area. Of the remainder, 20.2 percent is occupied by State Forest, 6.2 percent is Commonwealth land used for army training, and the balance of 8.7 percent is in Crown reserves of other tenures and purposes. The nine WAWA nature reserves contribute 21 percent to the area of Crown reserves within the Shire, and therefore occupy 1.8 percent of the Shire’s total area. Most of the Government controlled land lies in the western part of the Shire.

7. THE RESERVES

The nine nature reserves in the Shire of Toodyay (Table 2) which are vested in WAWA form the “system of nature reserves” that is considered under this plan of management (Fig. 4).

The Shire also contains the Avon Valley National Park (4 430 ha) and substantial areas of State Forest (28 300 ha) parts of which are also managed for nature conservation purposes. The remaining Crown reserves consist of small areas set aside for a variety of purposes and they are either unvested or vested in the Local Authority.

A brief description of each of the nature reserves follows. The remainder of this plan deals in detail with the individual management of these areas and with their management as a group.

Moondyne Nature Reserve (Reserve No. A30191)

Moondyne was the largest nature reserve in the Shire of Toodyay, and has an area of 1 991 ha. It is the westernmost of the nine reserves, and is the principal nature reserve in the central, higher rainfall (800-1 400 mm per year) area of the northern Darling Range between Chittering in the north and Mt Cook in the south. The reserve lies about the junction of Plunkett and Sapper Roads north of the Avon River and Bald Hill and about 13 km east of Lower Chittering. It is bounded to the north and east by freehold farmlands under cereal crops, pasture and some citrus orchards, to the south by the Avon Valley National Park (Reserve No. A30192) and to the west by Crown land covered by mineral tenements.

TABLE 1: RURAL LAND UTILIZATION IN THE SHIRE OF TOODYAY, 1980-1981 SEASON

<table>
<thead>
<tr>
<th>LAND UTILIZATION</th>
<th>Number</th>
<th>Area (ha)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active rural establishments</td>
<td>174</td>
<td></td>
</tr>
<tr>
<td>Crops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sown pasture</td>
<td>55 486</td>
<td></td>
</tr>
<tr>
<td>Balance of establishments</td>
<td>24 131</td>
<td></td>
</tr>
<tr>
<td>TOTAL AREA OF ESTABLISHMENTS</td>
<td>97 426</td>
<td></td>
</tr>
</tbody>
</table>

| Crops—                            |        |           |
| Wheat                             | 7 563  |           |
| Oats                              | 2 566  |           |
| Barley                            | 7 693  |           |
| Hay                               | 1 657  |           |
| Fruit                             | 2      |           |
| Vines                             | 46     |           |

| Stock—                            |        |           |
| Sheep                             | 404 084|           |
| Beef                              | 6 362  |           |
| Dairy                             | 35     |           |

| Crown Reserves                    | 59 073 |          |
| Nature Reserves (WAWA vested)     | 3 101  |          |

### TABLE 2: THE NATURE RESERVES OF THE SHIRE OF TOODYAY

<table>
<thead>
<tr>
<th>Reserve No.</th>
<th>Reserve Name</th>
<th>Purpose</th>
<th>Area (ha)</th>
<th>Vested Authority</th>
</tr>
</thead>
<tbody>
<tr>
<td>529</td>
<td>Beelaring</td>
<td>Conservation of Flora and Fauna</td>
<td>40</td>
<td>WAWA</td>
</tr>
<tr>
<td>659</td>
<td>Goonaring</td>
<td>Conservation of Flora and Fauna</td>
<td>53</td>
<td>WAWA</td>
</tr>
<tr>
<td>21429</td>
<td>Rugged Hills</td>
<td>Conservation of Flora and Fauna</td>
<td>252</td>
<td>WAWA</td>
</tr>
<tr>
<td>19900</td>
<td>Poison Gully</td>
<td>Conservation of Flora and Fauna</td>
<td>87</td>
<td>WAWA</td>
</tr>
<tr>
<td>22096</td>
<td>Flat Rock Gully</td>
<td>Conservation of Flora and Fauna</td>
<td>386</td>
<td>WAWA</td>
</tr>
<tr>
<td>30306</td>
<td>Bewmalling</td>
<td>Conservation of Flora and Fauna</td>
<td>39</td>
<td>WAWA</td>
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<tr>
<td>2393</td>
<td>Wattening</td>
<td>Conservation of Flora and Fauna</td>
<td>40</td>
<td>WAWA</td>
</tr>
<tr>
<td>33697</td>
<td>Wongamine</td>
<td>Conservation of Flora and Fauna</td>
<td>213</td>
<td>WAWA</td>
</tr>
<tr>
<td>A30191</td>
<td>Moondyne</td>
<td>Conservation of Flora and Fauna</td>
<td>1991</td>
<td>WAWA</td>
</tr>
</tbody>
</table>

Figure 4. Shire of Toodyay showing location of nature reserves vested in WAWA, towns, major roads and waterways. (Source: Department of Lands and Surveys 1:50 000 series, 1981.)
Moondyne lies on a gently sloping plateau 275-300 m above sea level immediately north of the deeply incised Avon River valley, and is representative of the uplands of the Darling Range in this region. The soils are principally lateritic gravels and loams with some sandy loams particularly in the east, and the vegetation is predominantly open forest with Jarrah (*Eucalyptus marginata*), Marri (*E. calophylla*), Powderbark (*E. accedens*), and Wandoow (*E. wandoow*) being the main tree species represented.

As a management plan for Moondyne Nature Reserve (Crook and Evans, 1981) was approved by the Minister for Fisheries and Wildlife in 1981, this reserve will not be discussed in detail in this Plan. However, it will be considered in the concluding section of this Plan as part of the system of nature reserves within the Shire. A species list of the flora recorded on Moondyne and the results of a preliminary trapping program are given in Appendices VII and VIII respectively. This information has only recently been obtained and as such complements both the work by Crook and Evans (1981) and this present document.

**Goonaring Nature Reserve (Reserve No. 659)**

Goonaring Nature Reserve (with an area of 52.6 ha) is located approximately 19 km south-west of Toodyay at the junction of Toodyay Road and Morangup Road which pass along the southern and western boundaries respectively (Fig. 5).

The reserve is irregular in shape and is surrounded by cleared, privately owned land. The land to the east and north of the reserve was cleared as recently as January-February 1982 for subdivision into hobby farms. The land to the south and west is cleared farmland.

Goonaring lies on the hilly lateritic country of the Darling escarpment. The reserve contains Goonaring Spring near its southern boundary, and from here the land rises steadily to the north. The soils are predominantly laterite derived loams, with a high proportion of laterite rock and gravel.

In the vicinity of Goonaring Spring the vegetation is mainly Paperbark/Swan River Blackbutt (*Melaleuca preissiana*/*Eucalyptus patens*) forest while the northern area of the reserve contains Jarrah (*E. marginata*) woodland and forest, and Marri (*E. calophylla*) woodland.

**Beelaring Nature Reserve (Reserve No. 529)**

Beelaring Nature Reserve is approximately 17 km south-west of Toodyay, on the Toodyay-Perth Road. The reserve is approximately two kilometres east-north-east of Goonaring Nature Reserve, and like Goonaring, lies in the hilly lateritic country of the Darling escarpment. The reserve has an area of 39.9 ha and is almost square. All the surrounding land, which is privately owned, has been cleared. To the north and south the reserve boundaries are fenced and the land is under pasture, while the land to the north and west is part of the same block as that adjacent to Goonaring which was cleared in January-February 1982.

Beelaring Spring, from which the reserve takes its name, is in the southern part of the reserve, and is surrounded by a variable forest dominated by Flooded Gum (*Eucalyptus rudis*), Marri, Swan River Blackbutt and Swamp Paperbark. Moving north this association changes to a Jarrah and Marri woodland with a dense tall shrub understorey; an association which occurs over most of the reserve. The soils are predominantly red-brown loams with some laterite gravel.

Beelaring and Goonaring are discussed together in PART 2 as they have a shared history and conservation values and are separated by less than two kilometres.

**Rugged Hills Nature Reserve (Reserve No. 21429)**

Rugged Hills is one of the three nature reserves in the Hills Region (as described in Section 2, Geomorphology) of the Shire. This is a region characterised by mesaform hills fringed with breakaways and dissected by gently sloping valleys. The other two nature reserves in the Hills Region, Poison Gully and Flat Rock Gully, are 6 and 14 km respectively north of Rugged Hills.

Rugged Hills is eight kilometres north-west of Toodyay, and is surrounded by privately owned land. It is roughly “L-shaped” and has an area of 252.0 ha. About 50 percent of the land surrounding the reserve has been cleared, and only the southern half of the reserve has been adequately fenced. Most of the adjacent land is under pasture and used for grazing sheep and cattle.

The reserve is centred on a broad plateau orientated north-south and fringed with steep-sided gullies and breakaways. The soils, which are characteristic of the Darling plateau, range from sandy loams with quantities of laterite gravel on the tops of breakaways, to sandy clay loams at the bottom of gently sloping valleys. This catena of soils supports a corresponding toposequence of vegetation, from Marri woodland on the plateau surface to York Gum and Jam at the bottom of the gently sloping valleys.
Rugged Hills is characterised by a number of woodland formations. A Marri dominated association occupies most of the higher ground, and is replaced at lower elevations by Powderbark (*Eucalyptus accedens*) and Wandoo (*E. wandoo*). Isolated patches of York Gum (*E. loxophleba*) and Jam (*Acacia acuminata*) and Brown Mallet (*E. astringens*) are also present.

**Poison Gully Nature Reserve (Reserve No. 19900)**

Poison Gully is situated approximately eight kilometres north-west of the Toodyay townsite and lies midway between Rugged Hills and Flat Rock Gully Nature Reserves in the Hills Region of the Shire. The reserve is irregular in shape and has an area of 87.2 ha. It is surrounded by privately owned land, most of which has been cleared or partially cleared for cropping or grazing, or both.

The reserve is typified by rolling lateritic hills dissected by fertile valleys. The soils are mainly brown loams and sandy loams with varying quantities of laterite gravel. A small section on the north-western boundary has red loamy soils. The reserve supports a combination of woodland communities, the dominant species being Wandoo, Powderbark, Marri and Brown Mallet. A population of York Gum and Jam retains a foothold in the red soil along the north-western boundary.

**Flat Rock Gully Nature Reserve (Reserve No. 22096)**

Flat Rock Gully Nature Reserve (12 km north of Toodyay) is the northernmost of the three Hills Region nature reserves. It is rectangular in shape and has an area of 386.1 ha.

Apart from a short section near the southern corner where it borders State Forest, the reserve is surrounded by privately owned land. The farmland adjacent to the northern, southern and western boundaries is completely cleared and used for cropping and pasture. The land adjacent to the eastern boundary retains its original vegetation due to the rugged nature of the terrain.

The reserve is dominated by an extensive lateritised plateau and associated breakaways and gullies. The succession to lowland formations in the north-eastern corner completes the distinct landscape unit contained within the boundaries of the reserve. Laterite gravel mixed with sandy loams are the predominant soils.

**Flat Rock Gully**

Flat Rock Gully is characterised by woodland and forest formations. The central plateau carries a Marri dominated open woodland over a dense understorey, while Powderbark woodland/forest is dominant around the breakaways and steep gullies. Much of the north-western part of the reserve supports woodlands of Wandoo and Powderbark. This diverse pattern of vegetation further emphasises the landscape unit which Flat Rock Gully represents.

**Bewmalling Nature Reserve (Reserve No. 30306)**

Bewmalling Nature Reserve is situated in the north of the Shire approximately 11 km south-east of Bolgart and 4 km north of Flat Rock Gully. The reserve is roughly rectangular in shape and encompasses an area of 39.2 ha. It is surrounded by cleared, fenced farmland which is used for grazing and cropping. Old Plains Road passes along the eastern boundary of the reserve.

The reserve lies in undulating country and is cut by the Mount Anvil Gully which passes through it from west to east. Loams and sandy loams are the predominant soils, heavier clays being present in areas supporting Wandoo. Several granite outcrops are located near the south-western boundary of the reserve.

In general the reserve is dominated by a York Gum/Jam association which is typical of the broad gently sloping river valleys and undulating hills of the eastern part of the Toodyay Shire.

**Wattening Nature Reserve (Reserve No. 2393)**

Wattening Nature Reserve is in the north-eastern corner of the Shire, six kilometres south-east of Bolgart and eight kilometres north-east of Bejoording. The reserve is “L-shaped” with an area of 40.5 ha. Wroth/Wattening Spring Road passes along the southern half of the south-western boundary of the reserve.

The surrounding privately owned land has been extensively cleared for grazing and cropping, with the exception of a small gravel reserve near the southern corner of the reserve. The only significant area of uncleared land bordering the reserve lies to the south-east and protects the source of one of two permanent streams which pass through the reserve. Their flow is supplemented by water from Wattening Spring, which is located on the eastern boundary of the reserve.
The reserve is flat, with soils varying from light coloured sands to sandy loams. Black peaty soils occur in the wet swampy areas. Most of Wattening Nature Reserve carries a York Gum/Jam association.

Wongamine Nature Reserve (Reserve No. 33697)

Wongamine Nature Reserve is situated on the eastern border of Toodyay Shire, about 12 km east-north-east of Toodyay. The reserve is tetragonal in shape and covers an area of 212.9 ha. Like Wattening Nature Reserve it lies in undulating country which has been extensively cleared for farming. The south-western boundary abuts a gravel reserve, with the remaining sides bordering on privately owned land. An uncleared area adjoins the reserve to the north. Roads pass along the south-western and south-eastern boundaries; these are Forrest Road and Bejoording Road respectively.

The reserve contains one of the isolated eastern remnants of the laterite plateau, and is dissected by steep sided gullies and breakaways. A small area of sandplain occurs within the reserve, adjacent to the northern boundary.

The soils vary from laterite based loams and sandy clays, which support the Wandoo and Powderbark dominated woodlands, to reddish loams which support the Salmon Gum and York Gum associations. Pockets of white and yellow sands support Banksia scrub and heath.
PART 2: BEELARING NATURE RESERVE (No. 529) AND GOONARING NATURE RESERVE (No. 659)

A. THE RESERVES

1. PHYSICAL CHARACTERISTICS AND RELATIONSHIPS

Beelaring and Goonaring Nature Reserves, which are only 2 km apart, are located in the southern corner of the Toodyay Shire, approximately 18 km south-west of Toodyay townsite (Fig. 4). The Toodyay-Perth Road passes along the southern boundary of both reserves, and Morangup Road follows the south-western boundary of Goonaring Nature Reserve. Beelaring Nature Reserve is almost square with an area of 39.9 ha and a perimeter of approximately 2.5 km, while Goonaring Nature Reserve is irregularly shaped with an area of 52.6 ha and perimeter of about 3 km (Fig. 5). Both Goonaring and Beelaring lie in the hilly laterite country on the edge of the Darling plateau.

Beelaring Spring and Goonaring Spring, from which each reserve takes its name, are located in the south-eastern and southern parts of their respective reserves. On both reserves the springs occupy low-lying grounds from which the land rises towards Morangup Hill in the north. The private land separating, and to the north of, the reserves has been recently cleared and is unfenced. The remainder of the land surrounding the reserves is privately owned, cleared and fenced and is used for pasture and cropping.

2. HISTORY

The histories of Beelaring and Goonaring are closely linked; they were both gazetted in the late nineteenth century, on 7 March 1882 and 13 March 1884 respectively, for the purpose of 'Watering and Stopping Place for Teams'. Both reserves, plus Wongamine, were set aside to provide watering and resting facilities for the large number of bullock and horse teams used to haul supplies to the Yilgarn goldfields. During the 1930s the well on Beelaring was enlarged, deepened and timbered to supply a nearby timber mill with water (W. Chitty, pers. comm. 1984).

The purpose of Goonaring was amended on 16 September 1966 to 'Resting Place for Travellers and Stock'. On 23 October 1970 the purpose of both reserves was amended to 'Conservation of Flora and Fauna' with vesting in WAWA. This change in purpose and vesting was based on the following recommendation.

"... they (the reserves) contain some fine stands of Jarrah and Marri complete with the usual Darling Scarp flora. These areas would therefore make an excellent refuge for bird life. These two reserves are very small and could not hope to retain much of the local fauna. However they should be preserved, since they are on the main road and will provide small areas where people can see wildflowers and birdlife."

(Deputy Director of Fisheries and Wildlife in litt. to the Under Secretary for Lands, 1970).

Since the early 1970s there has been continuing controversy about the use of the land separating, and to the north of, the reserves. Prior to this time the area, including the two reserves, was used by Wundowie Charcoal and Iron Industry, who lightly logged it.

At this time...

"The area provided an excellent place to see easily a full representative sample of Jarrah, Marri and heathland bird species present in the Western Division of the Avon Valley. The partial removal of some of the forest canopy by Wundowie Industry seems to have actually improved the overall habitat for diversity of species ... as many as 80 species of birds (have been recorded) in the area."

(J. Masters in litt. to J. Goodsell, Department of Fisheries and Wildlife, 1975).

In 1975 the land to the north of, and separating, the reserves was sold to Agnew Clough Pty Ltd. At the same time concern was expressed ...

"... regarding the highly likely destruction of flora in these reserves should future land use of the watershed linking Morangup Hill and the reserves, require removal of the existing..."
forests and heathlands on its slope. General clearing in the area might lead to a situation of complete salting of the swamp portions of these two reserves. Unfortunately there is ample evidence of this, at slightly lower levels along the same two watersheds shared by these reserves, after any major removal of vegetation."

(J. Masters in litt. to J. Goodsell, Department of Fisheries and Wildlife, 1975).

In a Department of Fisheries and Wildlife submission to the System 6 Committee in 1977, the importance of Beelaring and Goonaring Springs was emphasised, and it was recommended that their catchments be reserved in their natural state, i.e.:

"Each reserve contains a spring which discharges fresh water into a stream for most of the year. The springs are largely responsible for a diverse flora and fauna in both reserves. Reserve C529 (Beelaring) contains stands of Dryandra carduacea, a fire sensitive species which should be conserved in several reserves to ensure its survival. Species of Lambstail (Lachnostachys spp.) which are rare in the Darling District are also believed to occur. The streams from both springs contain a crustacean of the Koonac group (Cherax sp.) whose species as yet cannot be positively confirmed. (The area) south of the ridge, forms the catchment of the two springs. It is believed that clearing of this area would adversely affect the quality of water from the springs.

Figure 5. Beelaring and Goonaring Nature Reserves showing their relationship with surrounding lands, firebreaks and tracks (dashed and dotted lines) and vegetation formations (identified by numbers, and described in the associated text).

(Source: Department of Lands and Surveys 1:50 000 series and Department of Fisheries and Wildlife, 1981.)
thereby reducing the biological and aesthetic importance of the reserves.”

(Director in litt. to Hon. Minister of Fisheries and Wildlife, 1977.)

By late 1977 there was considerable concern both in the Toodyay district and within the Department of Fisheries and Wildlife that the uncleared area to the north of the reserves would be cleared, subdivided and sold as hobby farms. In September 1977 Agnew Clough Ltd sought approval for a proposed subdivision of the area. Approval was given only after an assurance was received that 700 ha of environmentally fragile land would be made public open space and left in its virgin state.

Four thousand hectares of this land was sold to Jimwa Pastoral Company in February 1981 and clearing commenced immediately. Despite numerous objections by Cabinet Ministers, the Toodyay Shire Council and interested parties through the media, all the land between the reserves and Murangup Hill has been cleared. Again, despite further objections, the cleared vegetation was windrowed and burnt.

The Toodyay Shire Council continued to stress the high conservation value of the catchment area of the two Springs reserves. Thus, when the Town Planning Board approved the associated subdivision in September 1983 they recognised the importance of the catchment area, by zoning it as a reserve for Recreation. However, this classification concerned the Toodyay Shire Council...

"Because of the significance of this outstanding area there is a real concern that a vesting of recreation will not provide the protection considered desirable."

(Shire Clerk, Toodyay Shire Council in litt. to the Secretary, Town Planning Board).

Both the Shire Council and the Department of Fisheries and Wildlife felt that the conservation values of the area would be best protected by setting it aside as a nature reserve for the conservation of flora and fauna, with vesting in WAWA. The existing two small nature reserves, Beelaring and Goonaring, would be included in this large reserve (with a total area of about 900 ha) (Fig. 6). On 21 February 1984 the Minister for Fisheries and Wildlife wrote to the Minister for Lands reaffirming these views. On 19 April 1984 the Toodyay Shire Council wrote to the Department of Fisheries and Wildlife offering support.

On 8 May 1984 the attention of the Department of Fisheries and Wildlife was drawn to an Exploration Licence which covered Lot 194 (the proposed nature reserve). Ensuing correspondence between the Ministers for Fisheries and Wildlife, Lands, Conservation and Environment and Minerals and Energy resulted in the applicant company agreeing to exclude Lot 194 from their licence.

The Department of Lands and Surveys is presently finalising action to reserve Lot 194 for the Conservation of Flora and Fauna—thereby incorporating Beelaring and Goonaring into one large nature reserve vested in WAWA.

3. SOILS AND VEGETATION

The soils on both Goonaring and Beelaring are predominantly laterite-derived loams, with the proportion of gravel increasing on the higher slopes. The only marked variation occurs in the low-lying areas associated with the springs, where the surface soils are more peaty in texture.

The dominant formation on both reserves is Jarrah/Marri woodland, and both reserves have areas of Dryandra thicket. The composition of the forest around Beelaring and Goonaring Springs differs significantly. A Paperbark-Swan River Blackbutt forest occurs around Goonaring Spring, while a mixed forest of Swan River Blackbutt, Marri and Flooded Gum flanks Beelaring Spring (Fig. 7).

The vegetation on the reserves can be divided into 11 formations, 7 of which are found on Goonaring, and the remaining 4 on Beelaring. Although several formations on the two reserves have similar dominant species, they have been differentiated as separate formations on the basis of widely differing understoreys.

The distribution of vegetation on the reserves is shown in Figure 5, and described as follows:

Goonaring

1. Paperbark/Swan River Blackbutt (Melaleuca preissiana-Eucalyptus patens) FOREST, 15-20 m in height, with Flooded Gum (Eucalyptus rudis) a less common component of the upper storey. This association occurs over Blackboy (Xanthorrhoea preissii) SCRUB 2-4 m, over sparsely distributed Native Broom (Viminaria juncea) to 2 m, Acacia saligna to 2 m, Acacia divaricata to 1 m and low sedges.

2. Petrophile seminuda LOW HEATH C over Dryandra aff. nivca DENSE LOW HEATH D.
Figure 6. Proposed Morangup Hill Nature Reserve, incorporating Beelaring and Goonaring Nature Reserves. (Source: Department of Lands and Surveys, 1984.)
3. Pingle (Dryandra carduacea) THICKET/SCRUB to approximately 3 m, over scattered Blackboys and Leptospermum erubescens to approximately 2 m. The understorey is a mixed LOW HEATH C of Hakea gilbertii, H. incrassata, Prickly Poison (Gastrolobium spinosum), Scrub Sheoak (Allocasuarina humilis), Wilson’s Grevillea (Grevillea wilsoni), Dryandra tortifolia, Calytrix brachyphylla and Calothamnus sp. Isolated examples of Marri (Eucalyptus calophylla) are emergent to approximately 18 m.

4. Marri WOODLAND/OPEN WOODLAND, 15-18 m in height, over Blackboys, 1-3 m in height, over a sparse understorey including Hakea incrassata, Pingle, Prickly Poison, Zamia Palm (Macrozamia riedlii) and Leptospermum erubescens.

5. Jarrah (Eucalyptus marginata) LOW FOREST A/LOW WOODLAND A, 10-15 m in height, with Marri forming a minor component of the upper storey in some places. This occurs over a variable open understorey, characteristic species include Bull Banksia (Banksia grandis), Pingle, Blackboys, Snakebush (Hemiandra pungens), Adenanathos drummondii and Calothamnus sp.

6. Widely scattered examples of Flooded Gum and Drummond’s Gum (Eucalyptus drummondii), 10-14 m in height, over a recently burnt and largely degenerate shrub understorey.

7. Very sparse Drummond’s Gum, 10-14 m in height, over a sparse understorey of varying density (Fig. 8). Species present include Blackboys, Pingle, Wavy-leaved Hakea (Hakea undulata) and Hakea marginata over Hakea incrassata, Daviesia sp. and low sedges.

Beelaring

8. Jarrah / Marri WOODLAND / LOW WOODLAND A, 12-17 m in height, over Pingle dominated THICKET to 3 m. Parrot Bush (Dryandra sessilis), Bull Banksia, Blackboys, Adenanathos drummondii and Leptospermum erubescens are also present in the THICKET understorey. Sparse low
growing species include *Dryandra nivae*, Wilson’s Grevillea, Honey Bush (*Hakea lissocarpha*) and *Daviesia* sp.

9. Pingle THICKET, 2-3 m in height, over sparsely distributed low shrubs including Wilson’s Grevillea, Prickly Poison and *Hakea incrassata*. Occasional Marri and Jarrah are emergent to approximately 15 m.

10. Marri WOODLAND/OPEN WOODLAND 15-20 m in height, over Pingle dominated THICKET to 3 m. Other understorey species include Parrot Bush, Blackboys and Zamia Palms.

11. Mixed Swan River Blackbutt, Marri and Flooded Gum FOREST, 15-18 m in height, with Paperbarks to 14 m as a lesser component of the upper storey. The understorey is variable and includes Native Broom, *Acacia divergens*, Blackboys, Bracken (*Pteridium esculentum*) and dense sedges.

In the south-eastern corner of the reserve the swamp vegetation changes to a *Melaleuca lateritia* dominated THICKET/SCRUB to 2.5 m over dense TALL SEDGES with occasional degenerate Flooded Gum emergent to 15 m.
The System Six report includes the following species as part of the understorey flora on Beelaring Nature Reserve: *Trymalium ledifolium*, *Acacia saligna*, *Leucopogon oxycedrus* and Camphor Myrtle (*Baekea camphorosmae*). The area is also reputed to contain a rare Lambstail (*Lachnostachys* sp.).

4. FAUNA

Of the 31 bird species recorded on Beelaring and Goonaring (App. III), 10 species—including the White-cheeked Honeyeater, Yellow-plumed Honeyeater, Barn Owl, Spotted Pardalote and Yellow Robin—are considered uncommon in the Shire of Toodyay, and one, the Western Rosella, is scarce.

Western Grey Kangaroos (*Macropus fuliginosus*) are present on both reserves. The House Mouse (*Mus musculus*) and one of the skinks, *Hemiergis initialis initialis*, have been trapped on both reserves. The Honey Possum (*Tarsipes rostratus*), plus six reptile species—two skinks (*Morethia obscura*, *Leiolopisma trilineata*), two geckos, the Wood Gecko (*diploactylus granariensis*) and the Fat-tailed Gecko (*Phyllurus millii*), a snake lizard (*Delma fraseri*) and the Yellow-faced Whip-snake (*Demansia reticulata reticulata*)—have been trapped on Goonaring Nature Reserve. The Western Green and Golden Tree Frog (*Litoria moorei*) has been sighted on Beelaring. Foxes and rabbits have been seen on both reserves.

5. PAST MANAGEMENT, USE AND FIRE HISTORY

Both reserves were originally gazetted almost 100 years ago and, as natural freshwater springs, they were subjected to considerable pressures when the area was used as a watering and stopping place for bullock teams. Both reserves continued to be used for their declared, gazetted purpose, 'Watering and Stopping Place', until well into the second half of this century.

Over this period both reserves have been subjected to a variety of pressures. It appears from early aerial photography and ground surveys of the vegetation, that the south-western corner of Beelaring was the main area used for watering and resting purposes. A network of tracks still lead into this area (Fig. 5), and an even-aged stand of *Dryandra cardinacea* indicates that this area was once cleared, and the Dryandra have since regenerated. A deep board-lined well still remains, and is in remarkably good condition (Fig. 9). The south-west corner of Beelaring is still occasionally used by picnickers and overnight campers.

Goonaring still shows signs of timber cutting, and of mineral exploration activities resulting in numerous tracks throughout the reserve. A well-used gravel road also cuts through the north-east corner of the reserve (Fig. 5), linking the Toodyay-Perth Road and Morangup Hill. This is not a gazetted road.

Past management has involved the construction of three metre wide firebreaks along the north-western and south-western boundaries of Beelaring and northern and eastern boundaries of Goonaring (Fig. 5). A track following the north-eastern boundary of Beelaring provides a suitable firebreak on this side, while the Perth-Toodyay Road acts as a firebreak on the south-eastern boundary. Goonaring Nature Reserve is bounded on its remaining sides by Morangup Road and the Perth-Toodyay Road.

No specific fire history is available for either of the reserves, however, it is evident that Goonaring sustained a severe fire in 1980/81. Beelaring does not appear to have been burnt for four or five years.

6. NATURE CONSERVATION VALUES

Goonaring and Beelaring Nature Reserves while sharing many nature conservation values, also possess unique values. These have been outlined in Section 2, History, as they played an integral part in the history of the two reserves. Additional values are discussed below.

Both reserves:

"contain some fine stands of Jarrah and Marri complete with the usual Darling Scarp flora. These areas (would) therefore make an excellent refuge for birdlife."

(Deputy Director, of Fisheries and Wildlife in litt. to the Under Secretary for Lands, 1970).
The following extract from recommendations for System 6 highlights another of the biological conservation values of the two reserves:

"Small spring-fed streams are fairly common along the Darling Scarp. Some of them appear to have been isolated for a considerable time and their present aquatic faunas are apparently endemic. The two streams derived from Beelaring and Goonaring Springs are apparently important as they contain an underscribed form of gilgie (Family Parastacidae). The Springs discharge fresh water into streams for most of the year and are largely responsible for the diverse flora and fauna of the reserves". (Department of Fisheries and Wildlife, 1977).

As such the catchment area of the two springs is very important, and the recent clearing of this area is likely to lead to a decline in water quality accompanied by increased salinity. This will affect not only the vegetation around the springs on the reserves, it will also lead to increased salinity in the streams to which the springs contribute water.

Part of the nature conservation values of the reserves results from their close proximity to the Toodyay-Perth Road. They are easily accessible, and as such provide suitable small areas where people can see wildflowers and birdlife.

Since the recent clearing of the land between and north of the reserves, both reserves have become important refuges as they provide food, refuge and nesting sites for fauna ranging from migratory bird species to kangaroos. Each reserve contains a species of reptile not previously recorded in the Shire—the Yellow-faced Whip-snake (Demansia reticulata reticulata) and a skink (Hemiergis initialis initialis) were recorded on Goonaring and Beelaring respectively.

In addition each reserve possesses individual conservation values.

The unique conservation values of Beelaring Nature Reserve are:

(a) A dense understorey of Pingle, a fire sensitive species which should be conserved in several reserves kept free of fire;
(b) An old board-lined well (Fig. 9) of cultural/historical significance in the south-west corner. This well was deepened and lined prior to 1889 when the Toodyay Road Board spent £120 on developing watering points on Crown reserves (App. II). The well is still in good condition, and prior to recent land clearing, contained fresh water for most of the year. It is still used for its supply of fresh water;

(c) Possibly, a rare species of Lambstail (Lachnostachys sp.);

d) Habitat, in the area around the spring, for numerous amphibians, most commonly the Western Green and Golden Tree Frog;

(e) A mixed forest (Fig. 7) which is completely different to the Swan River Blackbutt/Paperbark forest around Goonaring Spring; and

(f) A range of habitats which make the reserve especially important in terms of the number of avian species supported.

Numerous bird species have been recorded, of these four are known to breed on the reserve itself. The flowering woodland and Dryandra-dominated heathlands provide an important seasonal nectar source for nomadic honeyeaters.

The unique conservation values of Goonaring Nature Reserve are:

(a) Habitat, in and around the spring, for frogs and gilgies as well as the Native Minnow (Galaxias occidentalis) which is not found on Beelaring; and

(b) The northernmost known occurrence of the Triggerplant (Stylidium crassifolium). Numerous flowering plants can be observed within the reserve, which is used extensively by the West Australian Wildflower Society.

Due to the many conservation values of the two spring reserves, and the risk to these values created by recent clearing operations, they are worthy of ‘Key Site—Ecosystem Management’ status, and Class “A” status under the Land Act.

B. PLAN FOR MANAGEMENT

1. MANAGEMENT OBJECTIVES

The management of both Goonaring and Beelaring will be primarily directed towards maintaining their nature conservation values and maintaining their integrity as viable conservation units.

Active management is expected to be required in the following fields during the course of operation of this Plan:

Protection from Fire
To protect the assets of adjacent landholders and to conserve the natural values of the reserves. To minimise the occurrence of wildfires on the reserve and to suppress such wildfires as may occur.

Protection from Pests: Animal and Weed Control
To protect the reserves and surrounding farmland from damage as a result of infestation with animals and plants which are declared from time to time under the provisions of the Agriculture and Related Resources Protection Act.

Rehabilitation and Maintenance of the Natural Environment
To restore areas degraded by vehicles, to close the tracks cutting through the reserve and to ensure that rubbish is removed or buried.

Public Use
To continue to encourage passive public uses such as bird watching, wildflower appreciation and photography.

2. FIRE PROTECTION

Rationale
Both Beelaring and Goonaring Nature Reserves are islands of bushland in the midst of a cleared farming environment. As such they are not vulnerable to fires spreading onto the reserve from nearby forested areas or from local control burns on uncleared farmland. Also, the small size of the reserves reduces the probability of a fire originating from natural causes within the boundaries of the individual reserves. However there are the dangers of fire originating from cigarette butts or matches thrown from cars passing along the roads which follow the reserve boundaries, or
from picnic fires. Therefore, the danger of wild-fires is best minimised by maintaining firebreaks around the perimeter of the reserves, and by excluding vehicles.

Construction and maintenance of firebreaks

The existing three metre wide perimeter firebreaks (Fig. 5) will be kept free of overgrowth. These will provide access in the case of fire, halt or slow down the movement of fire across the reserve boundaries and protect adjoining landholders’ fences in the case of fire.

No firebreaks are necessary along the Perth-Toodyay Road as the road and springs form natural barriers to the movement of fire. On Beelaring a track approximately 150 metres into the reserve, running parallel to the Perth-Toodyay Road, provides an additional barrier.

Fuel reduction measures

Fuel reduction burning is not considered necessary at present as there is a very low probability of fire starting on either of the reserves and escaping into adjoining properties. Also since the reserves have sustained recent fires there has been little fuel accumulation. However if, during the currency of this Plan high fuel levels warrant it, fuel reduction burning of parts of each reserve will be considered.

Fire Suppression

Fire fighting units from the Department of Fisheries and Wildlife at Wanneroo will attend, whenever possible (subject to the limitations of personnel and equipment) fires occurring on, or considered to be threatening, either of the reserves.

Adequacy of Control Measures

Attention shall be paid to establishing and maintaining effective contact with neighbours. As for other reserves in the Shire, this Plan includes the formal provision for reserve neighbours and the Shire Council to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in the fire protection arrangements for the reserves. On receipt of such comments the Director will organise a joint inspection and take such other action as may be needed to remedy the situation.

3. PROTECTION FROM PESTS: ANIMAL AND WEED CONTROL

Control of pest animals and plants may be necessary to protect fauna and flora and the environment of the reserves generally, and as part of the organised control of vertebrate pests or weeds in the vicinity of the reserves. Arrangements shall be made by consultation and co-operation between the Agriculture Protection Board and the Department of Fisheries and Wildlife.

Adequacy of control measures

As with the provisions for fire protection, reserve neighbours and the Shire Council are invited to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in the control of pest plants and animals on the reserves. On receipt of such comments the Director may organise a joint inspection of the reserve concerned or take such other action as may be needed to remedy the situation.

4. REHABILITATION AND MAINTENANCE OF THE NATURAL ENVIRONMENT

Since the clearing of the land separating and to the north of the reserves, they have come under increasing pressure from vehicles, rubbish dumping and the removal of flora.

Fencing and Access

Parts of both reserves will be fenced to exclude vehicles and to discourage rubbish dumping and the removal of flora. Gates will be provided for pedestrian access and to provide access for reserve management vehicles.

Closure of Tracks

Closure of the gravel road which passes through the north-eastern corner of Goonaring is advocated by this Plan. All internal tracks on Goonaring will be closed, and surface-ripped to encourage regeneration. On Beelaring, the tracks indicated by dashed lines (Fig. 5), will be kept open as walking trails; all others (dotted lines) will be closed and surface-ripped.
5. PUBLIC USE

Passive use of the reserves for bird watching and wildflower enjoyment will continue to be encouraged. However, all public use of the reserves must remain of secondary importance to primary purpose of the reserves—nature conservation.

Access Classification
The close proximity of Beelaring and Goonaring to a major road, their location amidst cleared farmland and their small size makes them highly susceptible to damage. For these reasons, both will be declared LIMITED ACCESS AREAS and vehicles will be excluded. Access for pedestrians will be provided so that groups which have used the reserve in the past for the quiet enjoyment of nature may continue to do so.

Signs
Signs identifying each reserve and conforming to the Department of Fisheries and Wildlife's standard specifications will be erected on the two reserves, adjacent to the Perth-Toodyay Road.

6. MANAGEMENT—
GENERAL

The Department of Fisheries and Wildlife may, with the approval of the Chairman of WAWA, undertake or authorise such other necessary works or actions.
PART 3: RUGGED HILLS NATURE RESERVE
(RESERVE NO. 21429)

A. THE RESERVE

1. PHYSICAL CHARACTERISTICS AND RELATIONSHIPS

Rugged Hills Nature Reserve is one of the three nature reserves in the central Hills Region of the Toodyay Shire. It is located to the north of Julimar Road, six kilometres north-west of Toodyay townsite, and about five kilometres south of Poison Gully Nature Reserve (Fig. 4). The Reserve is roughly 'L-shaped', and is 252.0 ha in area with a perimeter of some 8 km (Fig. 10).

The land surrounding the reserve is privately owned. It is mostly uncleared with the exception of that to the south-west which has recently been subdivided. The topography is hilly, with the lowest points being in the southern and north-eastern corners from which the land rises to a central, broad and flat-topped ridge spanning the reserve from east to west. At the eastern extremity of the ridge is a hill rising to some 300 m.

2. HISTORY

The three Hills Region nature reserves, Rugged Hills, Poison Gully and Flat Rocky Gully, were initially released around the turn of the century for pastoral pursuits. Two decades later they were resumed, presumably because of the stands of Brown Mallet each area contained. In the following decades grazing leases were granted over the reserve from time to time, the last one expiring during 1980.

In 1975 the area was examined by Casperson (who was employed by the Toodyay Shire Council, as a consultant biologist) and he recommended that the area be given nature reserve status, the recommendation being based on the following considerations:

“This reserve provides an excellent example of the transition in flora which occurs between the Darling Plateau and the Avon Valley. In its lower elevations Wandoo (E. wandoo) predominates while on the Plateau surface Marri (E. calophylla) and Jarrah (E. marginata) are the principal trees. Powederbark (E. accedens) and Salmon Gum (E. salmonophloia) are found on the slope. At the breakaway there was evidence of small mammal activity in the form of droppings and runways. A stone cairn was found near the breakaway at the western end of the reserve.”

(Casperson 1977).

The Department of Fisheries and Wildlife acted on Casperson’s recommendation, and when the grazing lease current at that time expired the purpose of the reserve was changed to 'Conservation of Flora and Fauna' and it was vested in WAWA.

3. SOILS AND VEGETATION

Rugged Hills Nature Reserve contains a variety of soil types characteristic of the Darling Plateau. The central plateau, which supports Marri woodlands, has sandy loams mixed with quantities of laterite gravel. The breakaways and steep slopes, which often support Powderbark forest, have soils containing a very high proportion of lateritic rock and gravel. Lower down, on the more gentle slopes, the soils change to sandy clay loams with a smaller percentage of gravel. These areas support Wandoo woodlands, while York Gum and Jam woodlands are found in a similar position in the landscape, but on reddish brown loamy soils. Where granite outcrops and surface rock occurs, heath is dominant, with Blackboys and Sheoaks emergent.
Figure 10. Rugged Hills Nature Reserve showing its relationship with surrounding lands, firebreaks (dashed lines) and vegetation formations (identified by numbers, and described in the associated text). (Source: Department of Lands and Surveys 1:50 000 series and Department of Fisheries and Wildlife, 1981.)
Consistent with the diversity of landforms and soils, the reserve supports a variety of mainly woodland vegetation types. These can be divided into ten associations, distributed as shown in Figure 10 and described as follows:

1. Sheoak (Allocasuarina huegeliana) LOW WOODLAND A, 10-14 m in height, with a sparse understorey of OPEN LOW GRASS.

2. Mature Marri (Eucalyptus calophylla) WOODLAND, 15 to 20 m, over THICKET/DENSE THICKET of mainly Pingle (Dryandra carduacea) growing to a height of 2-3 m. Other understorey species include Scrub Sheoak (Allocasuarina humilis), Silky-leaved Blood Flower (Calothamnus sanguineus), Zamia Palm (Macrozamia reidliei), Banksia sp. aff. sphaerocarpa, Leptospermum erubescens, Parrot Bush (Dryandra sessilis) and Blackboys (Xanthorrhoea preissii). Patches of the association lack the Marri woodland upper storey.

3. Leptospermum erubescens and White Myrtle (Hypocalymna augustifolium) HEATH A over Graceful Honeymyrtle (Melaleuca radula) HEATH B over LOW SEDGES. Scattered Blackboys are emergent to heights of 1.5-2.0 m. Around areas of granite sheet Pincushions (Borya nitida) are common.

4. Wandoo (Eucalyptus wandoo) FOREST/WOODLAND, 15-20 m in height, over patches of regenerating Wandoo LOW WOODLAND A, 10-14 m in height. The understorey is generally sparse; common species are Blackboys, Zamia Palms and sedges (Loxocarya sp.).

5. This is a variable intermediate zone of Wandoo OPEN WOODLAND A (10-15 m) with scattered Jam (Acacia acuminata) and Sheoak. The mixed dense understorey is composed of Blackboys, Leptospermum erubescens and Zamia Palms over Dryandra tortifolia, sedges (Loxocarya sp.) and grasses.

6. Mature Powderbark (Eucalyptus accedens) FOREST/WOODLAND, 15-20 m in height, in some areas forming a LOW WOODLAND A of younger trees. The understorey is generally open, with patches of Parrot Bush to 3 m on breakaways, and Bullock Poison (Gastrolobium trilobum) to 1.5 m in the gullies.

7. York Gum/Jam (Eucalyptus loxophleba) LOW WOODLAND A, with York Gum of 12-14 m and Jam 5-10 m over VERY OPEN LOW GRASS.

8. Brown Mallet (Eucalyptus astringens) LOW WOODLAND A, with an open understorey of patches of Bullock Poison and Leucopogon sp.

9. Powderbark/Marri WOODLAND to 20 m over THICKET to 3 m of Pingle, Parrot Bush and Prickly Poison.

10. Jarrah (E. marginata) LOW FOREST A, 12-16 m in height, over THICKET/DENSE THICKET of Pingle (2-3 m).

4. FAUNA

Birds recorded during surveys preparatory to publication of this plan are listed in Appendix III. Twenty species have been recorded on the reserve.

According to the Toodyay Naturalists' Club, which has compiled bird lists for various habitats within the Shire, 105 species occur in York Gum/Jam, Wandoo woodland and Jarrah/Marri—vegetation types which are well represented on Rugged Hills. Many of these are migrant species, or species found only in the eastern or western parts of the Shire. However, it is expected that at least six bird-of-prey species, plus the Port Lincoln Parrot, Tree Martin, Rufous Whistler, White-browed Babbler, Banded Blue Wren, Western Warbler and several very common birds such as the Western Spinebill and Magpie Lark, would be found on the reserve in addition to those species already recorded.

Mammals sighted on the reserve include the Western Grey Kangaroo (Macropus fuliginosus), Western Brush Wallaby (Macropus irma) and rabbits. A brief trapping program indicated that House Mouse (Mus musculus) and the Western Pigmy-possum (Cercartetus concinna) were present. Four reptiles—The Bobtail (Tiliqua rugosa), Barton's snake-lizard (Lialis burtonis), the Western Bearded Dragon (Pogona minor) and the Wood Gecko (Diplodactylus granariensis)—have been trapped on the reserve.

As with other nature reserves in the Shire, full surveys of the fauna of Rugged Hills Nature Reserve have not been carried out, and detailed conclusions cannot be drawn as to the faunistic values of the reserve. However the varied habitats of the reserve might be expected to support a diversity of fauna.
5. PAST MANAGEMENT, USE AND FIRE HISTORY

Although this reserve was originally set aside for timber, it was never commercially exploited. Some trees were felled close to the edges of the reserve, and their timber used for fencing. The area has, however, been periodically grazed, a fence being constructed around it to contain stock. This has since fallen into disrepair. Only the southern boundary, where recent subdivisions border the reserve, is adequately fenced.

The last of the grazing leases was terminated in 1980, but stock still roam freely on the reserve. Control of wandering stock is of high management priority on this new addition to the nature reserves in the Shire.

A system of internal and peripheral firebreaks was constructed in 1981, and this was upgraded in 1982 (Fig.10). No fire history has been recorded, but the structure and composition of the vegetation suggest that it has not been burnt for many years.

6. NATURE CONSERVATION VALUES

This is the third largest nature reserve in the Shire, after Moondyne and Flat Rock Gully, and being close to Toodyay townsite is readily accessible by road. As such it is important both as a sanctuary for wildlife and as a potential area to support environmental education activities.

Rugged Hills contains vegetation and habitats similar to those represented on Flat Rock Gully and Poison Gully, the other two Hills Region reserves. Several valuable features of the region are particularly well represented on Rugged Hills, including spectacular scenery of broken hilly country with extensive views from vantage points over the gullies. Rugged Hills is the only Hills Region reserve to contain stands of Jarrah forest, a vegetation formation nearing the northeasternmost limit of its occurrence in the Toodyay Shire. Rugged Hills also has extensive and quite superb tracts of Powderbark woodland. Brown Mallet occurs on Rugged Hills both in pure stands and in association with Powderbark.

The reserve protects the sources of three seasonal streams.

Birds are numerous on the reserve, 20 species having been recorded in brief surveys and many more are likely to occur. The reserve is large enough to support breeding populations of a number of species, as well as providing shelter and refuge for nomadic and migratory species. The area supports a considerable population of Western Grey Kangaroos. Western Brush Wallabies are less common, favouring the areas of denser cover.

Rugged Hills Nature Reserve is regarded as a 'Key Site—Ecosystem Management' representing Hills Region environments and, by virtue of its greater accessibility than the two others of the Region, is the only one likely to receive significant levels of use.

B. PLAN FOR MANAGEMENT

1. MANAGEMENT OBJECTIVES

As with other nature reserves in the Shire, management will be primarily directed towards maintaining and enhancing its nature conservation values. Active management is expected to be required in the following fields during the course of operation of this Plan:

Protection from Fire
To protect the assets of adjacent landholders and the nature conservation values of the reserve. To minimise the occurrence of wildfires on the reserve and to suppress such wildfires as may occur.

Protection from Pests: Animal and Weed Control
To protect the reserve and surrounding farmland from damage as a result of infestation with animals and plants which are declared from time to
time under the provisions of the Agriculture and Related Resources Protection Act.

Public Use
To use Rugged Hills Nature Reserve as a site potentially suitable for environmental interpretation, this being a result of its diversity of habitats and close proximity to Toodyay townsite.

2. FIRE PROTECTION

Rationale
The presence of small tracts of uncleared bushland on the north-west and south-east boundaries makes the reserve potentially vulnerable to fire from these directions. This hazard is reduced by their limited extent, partially cleared nature and regular grazing by sheep. Fuel accumulations are negligible and are maintained at a low level. Grazing may have been an important factor in prevention of fire on the reserve during the recent past.

The urban-rural subdivision of land on the southern boundaries heightens the need for adequate fire protection in this area.

Fire protection of the reserve is based on six metre wide peripheral firebreaks and one internal break, also of six metre width. These were constructed in 1981, and upgraded in 1982 to hinder the movement of fire across the reserve boundaries and enable rapid access by fire units to any part of the reserve.

Firebreak Maintenance
All existing firebreaks on the reserve will be maintained to ensure they remain free of vegetation and continue to provide rapid access in the case of fire.

Access
In addition to the maintenance of existing firebreaks two access points with gates will be established and maintained, one at the western end of the south-western boundary and the second at the north-eastern corner.

Controlled Burning
A low fuel buffer between the perimeter firebreak and the reserve boundary will be maintained adjacent to subdivided land in the southern part of the reserve. Burning other than this has not been prescribed but provision is retained in this Plan for rotational burning of parts of the reserve should this prove essential as a fuel reduction measure.

Fire Suppression
Fire units from the Department of Fisheries and Wildlife at Wanneroo will attend whenever possible (subject to the limitations of personnel and equipment) fires occurring on, or considered to be threatening the reserve. In conjunction with the Local Authority and Bush Fires Board the Department will encourage residents of the adjoining urban-rural land in the development of a locally-based Volunteer Bush Fire Brigade.

Adequacy of Control Measures
In this respect special attention shall be paid to the feelings of reserve neighbours and to establishing and maintaining effective contact with neighbours. As for other reserves in the Shire, this Plan includes the formal provision for reserve neighbours and the Shire Council to draw the attention of the Director of Fisheries and Wildlife to the inadequacies they perceive in the fire protection arrangements for the reserve. On receipt of such comments the Director will organise a joint inspection of the problem and take such other action as may be needed to remedy the situation.

Notifiable Authority
The Department of Fisheries and Wildlife shall be regarded as a Notifiable Authority in terms of the Bush Fires Act and Regulations in respect of Rugged Hills Nature Reserve.

3. PROTECTION FROM PESTS: ANIMAL AND WEED CONTROL

Control of pest animals and plants may be necessary to protect fauna and flora and the environment of the reserve generally and as part of the organised control of vertebrate pests or weeds in the vicinity of the reserve. Arrangements for control of declared animals and plants shall be made by consultation and co-operation between the Agriculture Protection Board and the Department of Fisheries and Wildlife.

Sheep to be Controlled
Rugged Hills is unusual among upland woodland nature reserves for its long and continuing history of periodic grazing. The exclusion of stock
from this reserve, as part of the active implementation of this management plan, will provide an ideal opportunity to gain quantitative information on changes in vegetation structure and composition following stock exclusion.

Adequacy of Control Measures
As with the provisions for fire protection, reserve neighbours and the Shire Council are invited to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in the control of pest plants and animals on the reserve. On receipt of such comments the Director may organise a joint inspection of the Reserve or take such other action as may be needed to remedy the situation.

4. PUBLIC USE
This reserve is suitable for interpretive use by virtue of its varied topography, diversity of habitats and close proximity to Toodyay townsite. It offers a variety of opportunities for environmental interpretation through bushwalking, bird watching, enjoyment of wildflowers and the peaceful contemplation of the natural environment. There is, however, no established pattern of use, and the primary consideration of management remains the maintenance and enhancement of the nature conservation values of the area.

Access Classification
In view of these factors, the size of the reserve and its total inaccessibility to vehicles prior to construction of the present firebreaks, it is considered that use of vehicles on the reserve is unnecessary and inappropriate except in the course of management and fire control. Provision is therefore included in this Plan for classification of the reserve as a LIMITED ACCESS AREA.

Signs
Signs conforming to the Department of Fisheries and Wildlife's standard specifications will be erected both to identify the reserve by name and to denote the nature of limitations to access.

5. MANAGEMENT—GENERAL
During the currency of this Plan the Department of Fisheries and Wildlife may, with the approval of the Chairman of WAWA, undertake or authorise such other work or action as may be seen to be necessary or desirable to properly promote the stated objective of management of the reserve.
PART 4: POISON GULLY NATURE RESERVE
(RESERVE NO. 19900)

A. THE RESERVE

1. PHYSICAL CHARACTERISTICS AND RELATIONSHIPS

Poison Gully Nature Reserve is in the Hills Region of Toodyay Shire, some eight kilometres north-west of the Toodyay townsite and equidistant between Flat Rock Gully and Rugged Hills Nature Reserves (Fig. 4).

The reserve is irregular in shape, with an area of 87 ha and a perimeter of 4.8 km (Fig. 11). It is surrounded by private land, most of which has been cleared or parkland cleared for farming. In the parkland areas many of the larger trees remain, but the lower strata have been replaced with pasture. An area of relatively undisturbed woodland adjoins the north-eastern boundary of the reserve, where steep breakaway country extends beyond its borders.

Poison Gully lies in undulating country, which was once forested with Marri, Wandoo and Powderbark but is now mainly cleared. The topography of Poison Gully itself is varied. From an altitude of approximately 300m in the south-west corner, the land rises towards the east and north, levelling out to form a flat-topped, two-pronged ridge which occupies much of the central portion of the reserve. The ridge falls away sharply along its north-eastern side, where a large steep-sided gully is the main feature. Similar gullies and breakaways occur along the irregular north-western boundary.

2. HISTORY

Poison Gully Nature Reserve was first gazetted as a Timber Reserve on 21 September 1929, to protect populations of Wandoo (Eucalyptus Wandoo) and Brown Mallet (E. astringens). Prior to this the land had been released, around the turn of the century, for pastoral pursuits. The reserve was subsequently cut over, with the good trees being taken to Oliver’s Saw Mill in Northam, and the inferior quality trees used by Industrial Extracts Ltd.

In April 1964, the reserve was cancelled and the Cook Pastoral Company applied for its release to amalgamate with their farm. The application was based on a recognition of the salinity problems which would occur if the area was cleared. In May of the same year the Surveyor General recommended that the area be set aside for the ‘Conservation of Flora’. This was based on the comparatively small area of the district occupied by reserves, and the belief that there would be sufficient regeneration of the vegetation on the reserve to warrant retention of the land for flora conservation. On July 3 1964 the area’s purpose was changed to ‘Conservation of Flora’.

Casperson (1975), who carried out a biological survey of the Shire, recommended that the purpose be extended to include conservation of fauna and that the reserve be vested in WAWA. The following description accompanied the recommendation:

“The principal plant cover of this reserve is Marri and Wandoo. Although land surrounding the reserve has been largely cleared the reserve itself contains a good cross-section of native flora.”

On 21 January 1977 the purpose was again changed to ‘Conservation of Flora and Fauna’ and the reserve was vested in WAWA. The reserve was named “Poison Gully” because of the dense thickets of York Road Poison (Gastrolobium calycinum) that occurred in the area.

3. SOILS AND VEGETATION

Like Flat Rock Gully and Rugged Hills, Poison Gully Nature Reserve is on the eastern edge of the dissected Darling Plateau, in which rolling lateritic hills are cut by fertile valleys. The soils on the reserve are mainly brown loams and sandy loams with varying quantities of laterite gravel. In the eastern and northern sectors the steep gullies and breakaways have more laterite rock than elsewhere. There is a small area of red, loamy soils on the north-western side of the reserve.
Figure II. Poison Gully Nature Reserve showing its relationship with surrounding lands, firebreaks (dashed lines) and vegetation formations (identified by numbers, and described in the associated text). (Source: Department of Lands and Surveys 1:50 000 series and Department of Fisheries and Wildlife, 1981.)
The reserve supports a variety of predominantly woodland formations, the dominant species being Wandoo, Powderbark, Marri and Brown Mallet. A stand of York Gum and Jam retains a foothold in the red soil on the north-eastern side of the reserve. The Wandoo and Wandoo/Marri woodlands tend to occupy the lower parts of the landscape while the Powderbark/Brown Mallet association occurs only along the steep laterite gully slopes. Pure stands of Powderbark are restricted to the tops of the breakaways. The high ground in the centre of the reserve supports a mixed Marri/Powderbark woodland. Eight formations have been identified which are distributed as shown in Figure 11 and are described as follows:

1. **Wandoo (Eucalyptus wandoo)** LOW WOODLAND A, 12-14 m in height, with scattered mature examples emergent to 18 m. The understorey is an OPEN DWARF SCRUB C dominated by Acacia aff. pulchella and Zamia Palm (Macrozamia reidii), with a ground cover of OPEN LOW GRASS and sedges (Loxocarya sp.).

2. **Marri/Wandoo (Eucalyptus calophylla)** WOODLAND, 15-18 m, over Blackboy (Xanthorrhoea preissii) SCRUB 1-2 m in height. The ground cover is of VERY OPEN LOW GRASS and sedges (Loxocarya sp.).

3. **Marri/Powderbark (E. accedens)** with occasional Wandoo WOODLAND, 15-18 m, over patches of regenerating Marri and Powderbark forming a LOW WOODLAND A, 10-14 m in height. The woodland has a mixed THICKET/LOW SCRUB A understorey in which Parrot Bush (Dryandra sessilis), Pingle (Dryandra carduacea), Blackboys, Prickly Poison (Gastrolobium spinosum) and Leptospermum sp. are prominent.

4. **Powderbark Brown Mallet LOW FOREST** to 12 m, with scattered Brown Mallet emergent to 15 m. The understorey is open with patches of Bullock Poison.

5. **Wandoo WOODLAND, 16-18 m,** over regenerating Wandoo LOW WOODLAND A/Low FOREST A from 10-12 m. The understorey is generally sparse.

6. **Powderbark LOW FOREST 10-15 m,** with taller mature examples at the heads of the gullies. The understorey is sparse, with patches of Bullock Poison to about 1 m.

7. **York Gum (E. loxophleba)** LOW WOODLAND A, 10-14 m in height, over Jam (Acacia acuminata) SCRUB 4-6 m over OPEN GRASS.

8. **Jam LOW WOODLAND A, 6-8 m,** with scattered examples of Wandoo emergent to approximately 14 m, over LOW GRASS.

### 4. FAUNA

Twenty-nine bird species were recorded during pre-planning surveys (App. III). Most of these are common in the York Gum/Jam, Wandoo and Marri woodlands of Toodyay Shire; less common species recorded were the Black-capped Sittella, Rufous Tree-creeper and Painted Quail. Also, a pair of Wedge-tailed Eagles have been nesting on the reserve for many years (S. Cook in litt. to Department of Fisheries and Wildlife, 1983).

Mammals sighted or trapped on the reserve include the Western Grey Kangaroo (Macropus fuliginosus) and the Western Pigmy-possum (Cercartetus concinnus). One species of reptile has been recorded on the reserve, the Common Scaly-foot (Pygopus lepidopodus).

As with other reserves in the Shire, full surveys of the fauna of Poison Gully have not been carried out, and no final conclusions can be drawn on its faunistic values.

### 5. PAST MANAGEMENT, USE AND FIRE HISTORY

Apart from its early use as a source of tanning bark and wandoo for local farm use, the reserve received little management until 1977 when the Department of Fisheries and Wildlife installed six metre wide internal and perimeter firebreaks (Fig. 11). There is no road access to the reserve and it is seldom visited by the public. There are no records of its fire history except that Mr H. Cook, whose family has owned the adjacent farm for many years, believes the reserve may not have been burned since a severe fire swept through the area in the mid-1950s.
6. NATURE CONSERVATION VALUES

Although the reserve is relatively small it supports some fine stands of mature Powderbark (Fig. 12) and Wandoo in addition to a broad cross section of other woodland types and their associated flora. As the reserve has not been burnt for many years the vegetation is in excellent condition. Although much of the vegetation is similar to that on Rugged Hills and Flat Rock Gully, Poison Gully is an important adjunct to these two reserves as it is largely undisturbed. It is isolated from road access in a neighbourhood in which such areas are greatly appreciated. Therefore despite its small size Poison Gully Nature Reserve is regarded as a ‘Wildlife Refuge’ worthy of key site status. The reserve owes much of its undisturbed nature to a combination of distance and inaccessibility from main road access and the protective attitudes of its neighbours.

Figure 12. On the breakaways throughout Poison Gully Nature Reserve stands of Powderbark occur.

B. PLAN FOR MANAGEMENT

1. MANAGEMENT OBJECTIVES

The management of this reserve will be directed towards maintenance of the conservation values of the area. Active management is expected to be required in the following fields during the course of operation of this plan:

Protection from Fire
To protect the assets of adjacent landholders and the nature conservation values of the reserve. To minimise the occurrence of wildfires on the reserve and to suppress such wildfires as may occur.
Protection from Pests: Animal and Weed Control
To protect the reserve and surrounding farmland from damage as a result of infestation with animals and plants which are declared from time to time under the provisions of the Agriculture and Related Resources Protection Act.

Public Use and Research
To not encourage public use of the reserve, with the primary management objective remaining one of the conservation of the natural environment. To encourage non-destructive research, subject to the approval of the Department of Fisheries and Wildlife.

2. FIRE PROTECTION

Rationale
Poison Gully Nature Reserve is set in the midst of cleared and partially cleared farmland and is surrounded by a comprehensive firebreak system. As such it poses very little fire risk to the surrounding area. The small size of the reserve reduces the probability of fire starting from natural causes on the reserve, and this probability is further reduced by its inaccessibility.

These factors account for the long, fire-free history of the reserve. This plan therefore provides for the minimisation of fire occurrence, and advocates the exclusion of fire from the reserve. Adoption of this course is encouraged by the interest reserve neighbours have shown in the area.

Firebreaks to be maintained
The firebreak system on the reserve will continue to be maintained at its present standard.

Access
The reserve is accessible at the south-west corner where a gate will be erected in the boundary fenceline.

Fire Suppression
Fire fighting units from the Department of Fisheries and Wildlife at Wanneroo will attend whenever possible (subject to the limitations of personnel and equipment) fires occurring on, or considered to be threatening, the reserve.

Adequacy of Control Measures
As with the provisions for fire protection, reserve neighbours are invited to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in the control of pest plants and animals on the reserve. On receipt of such comments the Director may organise a joint inspection or take such other action as may be necessary to remedy the situation.

3. PROTECTION FROM PESTS: ANIMAL AND WEED CONTROL

Control of declared pest animals and plants may be necessary to protect fauna and flora and the environment of the reserve generally, and as part of organised control of vertebrate pests or weeds in the vicinity of the reserve. Arrangements shall be made by consultation and co-operation between the Agriculture Protection Board and the Department of Fisheries and Wildlife.

Adequacy of Control Measures
As with the provisions for fire protection, reserve neighbours are invited to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in the control of pest plants and animals on the reserve. On receipt of such comments the Director may organise a joint inspection or take such other action as may be necessary to remedy the situation.

4. PUBLIC USE

This reserve is not as well suited for public use as other reserves within the Shire, due to its inaccessibility. The reserve is surrounded by privately owned farmland, and the reserve can only be reached by passing across this privately owned land. No public road provides access to the reserve. Therefore, under the existing conditions, public use of the reserve will not be encouraged.
Access Classification
The reserve will not be classified as a LIMITED ACCESS AREA by virtue of its inaccessibility.

Signs
A sign identifying the status of the area as a nature reserve will be erected at the access point in the south-west corner. The sign will conform to the standard specifications for Department of Fisheries and Wildlife nature reserve signs.

5. RESEARCH
Poison Gully Nature Reserve has a long history of freedom from fire and grazing. It has been lightly exploited for timber but otherwise presents the appearance of being the least disturbed of the three Hills Region nature reserves. Provision will therefore be retained in this Plan for the area to be used as a research site after consultation with the proprietors of the Cook Pastoral Co. regarding access to the area.

6. MANAGEMENT—GENERAL
During the currency of this Plan the Department of Fisheries and Wildlife may, with the approval of the Chairman of WAWA, undertake or authorise such other work or action as may be seen to be necessary or desirable to properly promote the stated objectives of management of the reserve.
PART 5: FLAT ROCK GULLY NATURE RESERVE (RESERVE NO. 22096)

A. THE RESERVE

1. PHYSICAL CHARACTERISTICS AND RELATIONSHIPS

Flat Rock Gully is the northernmost of the three Hills Region nature reserves and is situated approximately 12 km north of Toodyay townsite, and about 6 km north-east of Poison Gully Nature Reserve (Fig. 4). The reserve is rectangular, with its longer axis running in a north-south direction. It covers an area of approximately 386 ha, and has a perimeter of about 8 km (Fig. 13). It lies in undulating country on the Darling Plateau.

The reserve is surrounded by private land, except where a tongue of State Forest adjoins the south-western boundary. The private land adjoining the south-western and north-western boundaries is cleared. That to the north-east of the reserve is mostly cleared. However, there is a belt of woodland remaining against the reserve boundary.

The reserve occupies the greater part of a lateritised plateau and includes areas of edging breakaways and gullies and, in the north-eastern corner, a succession to lowland formations. In the south-east and south-west corners, and along the north-eastern side, water erosion has cut through the plateau forming steep-sided gullies and breakaways. The reserve therefore forms a distinct landscape unit.

Like Poison Gully Nature Reserve, Flat Rock Gully is landlocked, and accessible only through private property.

2. HISTORY

Flat Rock Gully was released for pastoral pursuits around the turn of the century. On 1 December 1939 the area was resumed and was set aside for 'Government Requirements'. It was logged over the ensuing period. In 1975 Casperson in his report 'Toodyay—A Survey of Major Habitats Within the Shire', recommended that the area be set aside as a flora and fauna reserve. Casperson's recommendation was based on the following submission:

"Apart from the large Class A reserves in the south-west of the Shire (Nos. 30191, 30192 and 30193) this reserve is the largest block of reserved land within the Shire. The open forest (Eucalyptus wandoo) community represented on the reserve has been judged to be poorly reserved (Specht, 1974). This reserve represents the only unalienated land of this type available for reservation within the Shire. Setting aside of this area for conservation purposes would ensure the presence of a reserve large enough to retain its character and provide an enduring refuge for species native to the area."

The following year, 1976, the Lands and Surveys Department received an application for the cancellation of the reserve and the subsequent release of the land for selection by adjoining holders. The area was examined by a Departmental Wildlife Officer, who recognised the reserve as being a valuable conservation area. His report, plus Casperson's recommendations, resulted in the purpose of the reserve being changed on 13 July 1976, to the 'Conservation of Flora and Fauna', and the reserve being vested in WAWA.

3. SOILS AND VEGETATION

Over most of the reserve the soils are sandy loams mixed with varying quantities of laterite gravel. On the breakaways and steep-sided gullies these become predominantly lateritic. A small area in the north-eastern corner is characterised by rich, red-brown loams. A few isolated pockets of exposed granite occur.

The vegetation is dominated by woodland and forest formations. The central plateau surface supports woodlands of very open Marri and Wandoo over a dense understorey. Around the breakaways and steep gullies Powderbark becomes dominant. Much of the north-western part of the reserve supports a mixed Wandoo and Powderbark association.
Figure 13. Flat Rock Gully Nature Reserve showing its relationship with surrounding lands, firebreaks (dashed lines) and vegetation formations (identified by numbers, and described in the associated text). (Source: Department of Lands and Surveys 1: 50 000 series and Department of Fisheries and Wildlife, 1981.)
The reserve has a long history of freedom from fire (greater than 25 years) and fine mature stands of Pingle (a fire sensitive species), in some places mixed with Prickly Poison, are a feature of the open woodlands.

A total of nine vegetation formations have been recognised within the reserve boundaries (Fig. 13). These are:

1. Marri (E. calophylla) OPEN WOODLAND, 14-18 m in height, with some Powderbark (E. accedens) and Wandoo (E. wandoo) also present. The associated understory of THICKET/DENSE THICKET is dominated by three major species: Pingle (Dryandra carduacea), Prickly Poison (Gastrolobium spinosum) and Acacia celsastrifolia. Other common understory species include Blackboy (Xanthorrhoea preissii), Zamia Palm (Macrozamia reidii), Adenanthos drummondii, Silky-leaved Blood Flower (Calothamnus sanguineus), Petrophile serruriae, Parrot Bush (Dryandra sessilis) and Hakea trifurcata. Occasional examples of Drummond’s Gum (Eucalyptus drummondii) to 5 m also occur.

2. Wandoo/Powderbark WOODLAND/FOREST, 15-18 m in height, over a generally sparse understory of Zamia Palms, Blackboys, Acacia aff. pulchella, White Myrtle (Hypocalymna angustifolium) and Trymalium lidifolium. There are occasional Marri.

3. Graceful Honeymyrtle (Melaleuca radula) HEATH A over OPEN LOW GRASS on rocky slopes.

4. Graceful Honeymyrtle HEATH A on rocky slopes with Blackboys emergent to 4 m.

5. Jam (Acacia acuminata) LOW WOODLAND B, 4-5 m in height, over Graceful Honeymyrtle SCRUB, 2-3 m, over OPEN LOW GRASS on rocky slopes with red soil.

6. York Gum (E. loxophleba) LOW WOODLAND A, 12-15 m in height, over Jam SCRUB, 3-5 m, over LOW GRASS.

7. Jam LOW FOREST B, 4-5 m in height, with scattered Sheoak (Allocasuarina huegelfiana) also present. This association

Figure 14. One of the stands of Brown Mallet, a species once highly valued for the tanning properties of its bark, on Flat Rock Gully Nature Reserve.
carries an understorey of Graceful Honeymyrtle OPEN SCRUB, 2-3 m in height, over VERY OPEN LOW GRASS.

8. Wandoo LOW WOODLAND A, 12-14 m in height, over Graceful Honeymyrtle dominated HEATH B. Other understorey species include Dryandra tortifolia, Hakea incrassata and White Myrtle.

9. Powderbark FOREST/WOODLAND, 14-18 m, with stands of Brown Mallet (E. astringens) (Fig. 14), 10-15 m, over a variable sparse understorey. Stands of Prickly Poison (Gastrolobium spinosum), Parrot Bush and Pingle (Dryandra carduacea) occur occasionally.

4. FAUNA

Thirty-five bird species were recorded on the reserve during pre-planning surveys (App.III).

The greater number of species recorded on Flat Rock Gully compared to Rugged Hills and Poison Gully is a function of its greater size and its completeness as a distinct landscape unit. In addition to the common and several uncommon bird species which utilise the three Hills Region reserves, a further three less common species, the Western Yellow Robin, Boobook Owl and Tawny Frogmouth, have been sighted on Flat Rock Gully. Two migratory species, the White-winged Triller and Rainbow Bird, have also been sighted on the reserve.

Mammals known to occur on the reserve include the Western Grey Kangaroo (Macropus fuliginosus), the Western Brush Wallaby (M. irma), the Western Pigmy-possum (Cercartetus concinnus) and the Common Dunnart (Sminthopsis murina). The Western Pigmy-possums were caught in dense Dryandra carduacea stands which were flowering. Reptiles sighted or trapped include the Western Bearded Dragon (Pogona minor), Burton's Snake-lizard (Lialis burtonis) and a skink (Morethia obscura).

5. PAST MANAGEMENT, USE AND FIRE HISTORY

Flat Rock Gully Nature Reserve was heavily logged for Wandoo in its early days as a reserve for 'Government Requirements'. Much of the openness of the plateau surface appears to have been induced by logging. Old stumps and felled trees can still be seen and logging tracks are still visible even though considerable regeneration has since taken place.

Most of the land around Flat Rock Gully was developed subsequently to the Second World War (App. II). The reserve itself escaped development firstly because of its status and secondly because of the prolific growth of Gastrolobium poison plants. This has assured that the reserve is well fenced and stock are excluded.

In 1976, when the reserve was vested in WAWA, perimeter and internal firebreaks were installed. Where farmland borders the reserve the neighbouring farmers have constructed fenceline firebreaks.

There are no records of fire history for this reserve. However, the presence of charred stumps, charred fallen timber and stands of even aged trees suggests that the reserve was subject to a severe fire 20-30 years ago. The mature Pingle stands suggest the reserve has not been burnt since.

6. NATURE CONSERVATION VALUES

Apart from Moondyne Nature Reserve in the south-west this is the largest nature reserve in the Shire. It is large enough to retain its biological and scenic resources, and to provide a permanent refuge for species native to the area. Although logging operations have taken place in the past, the reserve still supports magnificent open forests and woodlands of mature Wandoo, Powderbark and Marri, associations once common over much of western and central Toodyay.

The distinct landscape unit of Flat Rock Gully Nature Reserve contains the diversity of topography and vegetation associations which typify the Hills Region. It supports a succession of vegetation from upland to valley floor woodland types and, with other reserves in the Shire, it represents part of the sequence from Jarrah dominated forests in the west, through Wandoo, to Salmon Gum woodlands in the east. Flat Rock Gully contains Marri, in one of its easternmost occurrences in the nature reserve system, as a woodland dominant. The reserve also supports populations of Brown Mallet (Fig. 13), near the north-western limits of its known distribution, and Drummond's Gum which is known from two populations further east.

Preliminary surveys suggest that the diverse vegetation supports a rich fauna. Most notable of the mammals is the large population of Western Pigmy-possums.
The woodlands provide excellent sites for birds that utilise tree hollows for nesting. Wedge-tailed Eagles nest in one of the steep ravines and this serves to emphasise the value of the reserve as a relatively large area of natural bushland in the region.

Thus, although the reserve has a long history of disturbance from logging, and the woodlands of the plateau surface have been substantially modified as a result, it is regarded as a ‘Key Site—Ecosystem Management’ in the nature reserve system by virtue of its size, the inclusion within its boundaries of a distinct landscape unit, and the diversity of habitats it supports.

B. PLAN FOR MANAGEMENT

1. MANAGEMENT OBJECTIVES

The management of this reserve will be wholly directed towards maintaining the conservation values of the area, and as with other reserves in the Shire will remain conservative.

Provisions for management will include the following:

Protection from Fire
To protect the assets of adjacent landholders and to conserve the natural values of the reserve. To minimise the occurrence of wildfires on the reserve and to suppress such wildfires as may occur.

Protection from Pests: Animal and Weed Control
To protect the reserve and surrounding farmland from damage as a result of infestation with animals and plants which are declared from time to time under the provisions of the Agriculture and Related Resources Protection Act.

Public Use and Research
To maintain a conservative approach to public use of the reserve. Research and field survey work being done by interested groups, including the Toodyay Naturalists' Club, will continue to be encouraged.

2. FIRE PROTECTION

Rationale
Flat Rock Gully is unusual among the predominantly woodland nature reserves in the region by virtue of its history of heavy logging and subsequent prolonged freedom from fire. The latter has, until now, been largely fortuitous but should be continued as a factor in the active management of the area. The reserve has considerable potential as a site for the study of woodland successions following logging and this Plan shall provide for the continued exclusion of fire during the period so as this potential can be assessed.

This Plan provides for fire protection measures which minimise the risk of fire spreading into the reserve from adjacent bushland (and farmland), by the maintenance of an effective system of natural and artificial firebreaks and barriers to fire spread.

Firebreaks to be maintained
All existing firebreaks on the reserve (Fig. 13) will be maintained to ensure they remain free of overgrowth and for access in case of fire.

Access
Gates will be erected at the north-west and south-east corners to allow access for management and firefighting.

Fire Suppression
Fire fighting units from the Department of Fisheries and Wildlife at Wanneroo will attend whenever possible (subject to the limitations of personnel and equipment) fires occurring on, or considered to be threatening, the reserve.

Protective Burning
This reserve has not been burnt for at least 20 years, and as such contains mature stands of Pingle and associated woodlands. This is one of the only regions in the Shire where significant stands of mature Pingle are found, and these in turn support Pygmy-possums in the highest known density within the Shire. With its peripheral and internal break system, and surrounding cleared farmland, the reserve provides an ideal opportunity to maintain the woodland and Pingle associations free of fire for long periods.
Controlled burning will not be prescribed as part of the fire protection measures in this Plan. However provision shall be maintained for controlled burning of parts of the reserve from time to time for the purpose of research or fuel reduction.

Adequacy of Control Measures
In this respect special attention shall be paid to the feelings of reserve neighbours and to establishing and maintaining effective contact with neighbours. As with other reserves in the Shire, this Plan includes the formal provision for reserve neighbours and the Shire Council to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in fire protection arrangements for the reserve. On receipt of such comments the Director may organise a joint inspection of the reserve or take such other action as may be needed to remedy the situation.

Notifiable Authority
The Department of Fisheries and Wildlife, shall be regarded as a Notifiable Authority in terms of the Bush Fires Act and Regulations in respect of the Flat Rock Gully Nature Reserve.

3. PROTECTION FROM PESTS: ANIMAL AND WEED CONTROL

Control of pest animals and plants may be necessary to protect fauna and flora and the environment of the reserve generally and as part of organised control of vertebrate pests or weeds in the vicinity of the reserve. Arrangements shall be made by consultation and cooperation between the Agriculture Protection Board and the Department of Fisheries and Wildlife.

As with provisions for fire protection, reserve neighbours and the Shire Council are invited to draw the attention of the Director of Fisheries and Wildlife to the inadequacies they perceive in the control of pest plants and animals on the reserve. On receipt of such comments the Director may organise a joint inspection of the reserve or take such other action as may be needed to remedy the situation.

4. PUBLIC USE AND RESEARCH

Similarly to Poison Gully Nature Reserve, this reserve is not well suited for public use. It is almost completely surrounded by private land, with the exception of the rugged tongue of State Forest, and no public roads provide access to the reserve. Public use of the reserve will therefore not be provided for in this Plan.

Use of the reserve for research purposes, however, will continue to be encouraged. Departmental surveys of birds, and mammal and reptile trapping programs, have been implemented and further research on the population of Western Pigmy-possums is planned.

Access Classification
At present there is no need to declare the reserve a LIMITED ACCESS AREA as it is landlocked by privately owned farmland, and no general public access to the reserve is available.

Signs
Signs identifying the reserve by name and complying with the Department of Fisheries and Wildlife's standard specifications for nature reserve signs will be erected at the north-west and south-east corners of the reserve adjacent to the proposed access gates.

5. MANAGEMENT—GENERAL

During the currency of this Plan the Department of Fisheries and Wildlife may, with the approval of the Chairman of WAWA, undertake or authorise such other work or action as may be seen to be necessary or desirable to properly promote the stated objectives of management of the reserve.
PART 6: BEWMALLING NATURE RESERVE
(RESERVE No. 30306)

A. THE RESERVE

1. PHYSICAL CHARACTERISTICS AND RELATIONSHIPS

Bewmalling Nature Reserve, which is in the north of the Shire, about 11 km south-west of Bolgart and 4 km north of Flat Rock Gully Nature Reserve (Fig. 4), is roughly rectangular and 39.2 ha in area (Fig. 15). It lies in gently undulating country and is surrounded by farmland. Old Plains Road passes along the north-eastern boundary of the reserve.

The dominant physical feature in the reserve is Mount Anvil Gully which cuts through it from west to east. The gully carries a stream which flows in winter and spring. The land rises on each side of the watercourse to a maximum of 270 m at the northern and southern boundaries of the reserve. The point of lowest elevation (245 m) is midway along the north-eastern boundary where the stream leaves the reserve. This altitude range of 25 m within the reserve reflects the gently undulating topography of the area as a whole.

2. HISTORY

The present day reserve was originally part of a block of land released in the 1860s and used for grazing. Over the years it was subject to a variety of uses, providing grazing and water for travelling stock, and timber for farm fencing. During its days of pastoral use, two granite stone buildings were erected near the Mount Anvil Gully. (Their location is shown, on Figure 15, by two small rectangles.) The ruins of these buildings are still clearly visible today (Fig. 16).

The reserve was created on 17 April 1970 when the owner of what is now Bewmalling Nature Reserve, exchanged it for ownership of the 'Public Utility' Reserve on the eastern side of the road. Following the exchange, the formerly privately owned Bewmalling, on the western side of the road, was declared a Reserve for Flora.

In 1975, in his report on the major habitats within the Toodyay Shire, Casperson recommended that:

"As the availability of land within the Shire for reserves of this nature is limited it is my feeling such lands which are presently set aside for conservation of flora, and fauna be vested to safeguard their existence. It is to be my recommendation that the reserve(s) in question be vested in the Wildlife Authority."

The result was a change in purpose to 'Conservation of Flora and Fauna' and the vesting of Bewmalling Nature Reserve in WAWA on 4 February 1977.

3. SOILS AND VEGETATION

Red loams and lighter sandy loams are the predominant soils on the reserve, though clays are present in areas supporting Wandoo (Eucalyptus wandoo). Several granite outcrops occur near the south-western border of the reserve.

The reserve is dominated by York Gum/Jam (Eucalyptus loxophleba/Acacia acuminata) woodland (Fig. 17), the composition of which varies from place to place, York Gum being dominant in some areas and Jam more prolific in others. The other major plant formation is a Wandoo/York Gum woodland but this is more limited in extent. Sheoaks (Allocasuarina huegeliana) are widespread but nowhere dominant. The two main vegetation types are distributed as shown in Figure 15, and may be described as follows:

1. York Gum (Eucalyptus loxophleba) LOW WOODLAND A/OPEN LOW WOODLAND A, 8-15 m, with more mature York Gum emergent to 18 m. This association occurs over Jam (Acacia acuminata) to approximately 7 m, and a ground cover of OPEN LOW SEDGES and OPEN LOW GRASS. York Gum is generally dominant, with Jam becoming dominant in places.
Figure 15. Bewmallion Nature Reserve showing its relationship with surrounding lands, tracks (dashed lines) and vegetation formations (identified by numbers, and described in the associated text). (Source: Department of Lands and Surveys 1:50 000 series and Department of Fisheries and Wildlife, 1981.)
2. York Gum/Wandoo (*Eucalyptus wandoo*) WOODLAND, 15-18 m in height, over OPEN LOW GRASSES. Sundews (*Drosera* spp.), Triggerplants (*Stylidium* spp.), *Conostylis proliferata* and the Spider Orchid (*Caladenia patersonii*) are common in the ground cover.

3. Granite outcrops: lichen-covered granite surfaces with dense mosses growing in shallow soil in the hollows. Sun orchids (*Thelymitra* spp.) are common around these rocks. These are the "textured" areas in Figure 15.

4. FAUNA

Sixteen bird species were recorded during surveys preliminary to the preparation of this Plan (App. III).

The Toodyay Naturalists' Club has recorded 87 bird species in York Gum/Jam communities and it is expected that following more comprehensive surveys of Bewnalling more bird species will be recorded.

Mammals sighted on the reserve include the Western Grey Kangaroo (*Macropus fuliginosus*), fox and rabbit. Two reptiles have been trapped on the reserve, the Black-headed Whip-snake (*Denisonia gouldii*) and a gecko (*Diplodactylus pulcher*).

As with other reserves in the Shire, for which comprehensive data on fauna occurrence is presently unavailable, no conclusions are drawn as to its faunistic values.

5. PAST MANAGEMENT, USE AND FIRE HISTORY

The reserve has no firebreaks, although a track follows the north-eastern boundary. The perimeter fencing is in reasonable condition, and where farmland adjoins the reserve the landholders have ploughed three metre wide firebreaks along their boundaries. No fire history...
records are available but the reserve appears not to have been burnt for a number of years. This deduction is based on the fire sensitivity of Jam. This species when burnt does not resprout or regenerate, however following a fire new plants grow from seed. As the Jam on Bewmalling are 3 m or more in height and are therefore probably 10 to 12 years old, it appears that the reserve has not suffered a severe fire for at least this period.

6. NATURE CONSERVATION VALUES

Bewmalling, and Wattening to the east, are the only nature reserves in the Shire to contain more than a few hectares of York Gum/Jam woodland. These woodlands, which are generally characteristic of red-brown loamy soils suitable for agriculture, were the first to be exploited when the land was opened up for selection. The limited extent of York Gum/Jam woodland represented in the nature reserve system makes individual reserves such as Bewmalling especially important as conservation areas.

The history of use of the reserve adds to its interest. The York Gum/Jam woodland is a remnant of a once prized agricultural landscape, and the ruins on the south-western boundary are a valuable focus of interest and a reminder of the recent past. It is estimated that one building was constructed in the early 1860s and the other in the early 1870s. Both were built from loose rocks gathered from around the granite outcrops nearby. Today the ruins and the large exposed granite outcrops provide ideal habitat for small mammals and reptiles (Fig.16).

Because of its isolation in the midst of cleared farmland Bewmalling is also valuable as a refuge for birds, particularly migratory and transitory species. Although small in size, the reserve provides habitat for the Western Grey Kangaroo. Size and disturbance detract from the value of Bewmalling as a representative area of York Gum/Jam woodland, but because of the rarity of these woodlands in the nature reserve system it has been assigned 'Key Site—Ecosystem Management' status.
B. PLAN FOR MANAGEMENT

1. MANAGEMENT OBJECTIVES

The major objective of management for Bewmalling is the conservation of a representative sample of York Gum/Jam woodland.

This objective is complicated by the long history of grazing, particularly by sheep, and the occurrence over most of the area of a dense ground-cover of exotic grasses and other weeds. York Gum woodlands naturally have a rich ground-cover of native soft grasses and herbs. This was the origin of their value to the early pastoralists. The relatively fertile soils of these woodlands, however, provides the ideal situation for a variety of introduced weeds, and crop and pasture plants, the spread of which has been encouraged by grazing. On the other hand, during the period Bewmalling was grazed, sheep helped keep weed species in check. To some degree they replaced marsupial herbivores, whose numbers and movement have been restricted by large-scale clearing, exotic predators and enclosure of farmlands.

Conservation is also complicated, as is the case with most nature reserves, by irretrievable alteration to the natural pattern of fire. This is particularly a problem in the York Gum/Jam woodlands where the exclusion of stock leads to the accumulation of dry grasses.

Thus, although the objective of management is to conserve the woodland formation, in practice we are dealing with a disclimax community and a near total lack of knowledge of the dynamics of the system concerned. In the face of such constraints management needs to be conservative, and linked with an actively promoted programme of research in woodland dynamics.

In Bewmalling we have a small slice of the history of early agriculture in the Avon Valley. Bewmalling is a living tribute to the development of land-use, and one of the best examples of the earliest pastoral system in the Avon Valley. Its perceived value as such can be expected to increase dramatically during the years of currency of this Plan.

Provisions for management will include the following:

Protection From Fire
To protect the assets of adjacent landholders and the conservation values of the reserve. To minimise the occurrence of wildfires on the reserve and to suppress such wildfires as may occur.

Protection from Pests: Animal and Weed Control
To protect the reserve and surrounding farmlands from damage as a result of infestation with animals and plants under the provisions of the Agriculture and Related Resources Protection Act.

Public Use and Research
To continue to encourage non-destructive research in woodland ecology and the use of the reserve for passive recreational pursuits such as birdwatching and wildflower study. All uses will remain subsidiary to maintaining the nature conservation values of the area.

2. FIRE PROTECTION

Rationale
Bewmalling's position as a small nature reserve in the midst of developed farmland helps to minimise the risk to it from fire. Uncontrolled fire is uncommon on farmland in this area and the small size of the reserve minimises the probability of fires starting within its area. Its small size also negates the need for strategic measures such as extensive firebreaks and heightens difficulties both of control of possible wildfires and maintenance of any mosaic pattern of different successional stages of the vegetation by periodic controlled burning. These considerations and the lack of knowledge of the response to fire of the woodlands concerned are considered to outweigh any heightening of fire risk associated with accumulation of grasses and to dictate a conservative approach to fire management for the period of this Plan.

Construction of Firebreaks
Provision is retained within this Plan for the construction of a minimal system of perimeter firebreaks. These should be no greater than three metres in width and as close to reserve boundaries as possible. The major objectives of these breaks would be to provide access, to hinder the movement of fire across the reserve boundaries, and to protect the fencelines bordering the reserve.
Prescribed Burning

Fire prescriptions may be applied to the reserve during the course of this Plan either as a means of reducing grass-layer fuel or to promote succession of vegetation, in the one instance as an option of last resort in fire protection and in the second for possible research purposes.

Fire Suppression

Fire fighting units from the Department of Fisheries and Wildlife at Wanneroo will attend fires whenever possible (subject to the limitations of personnel and equipment) fires involving, or considered to be threatening, Bewmalling Nature Reserve. Being such a small area it is unlikely that assistance of Fisheries and Wildlife would be of great effect in suppressing any fires actually on the reserve at the time of a report. The provision for fire suppression assistance is aimed at achieving early notification of any wildfire which may threaten the reserve and to promote appreciation in the local community of the importance with which the reserve is regarded by WAWA and the Department of Fisheries and Wildlife.

Adequacy of Control Measures

Attention shall be paid to establishing and maintaining effective contact with neighbours. This Plan includes provision for reserve neighbours and the Shire Council to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in fire protection arrangements for the reserve. On receipt of such comments the Director will organise a joint inspection and any necessary action will follow.

Notifiable Authority

The Department of Fisheries and Wildlife shall be regarded as a Notifiable Authority in terms of the Bush Fires Act and regulations in respect of Bewmalling Nature Reserve.

3. PROTECTION FROM PESTS: ANIMAL AND WEED CONTROL

Control of pest animals and plants may be necessary to protect fauna and flora and the general reserve environment, and as part of organised control of vertebrate pests or weeds in the vicinity of the reserve. Arrangements for the organised control of declared plant and animal pests shall be made by consultation and cooperation between the Agriculture Protection Board and the Department of Fisheries and Wildlife.

As with the provisions for fire protection, reserve neighbours are invited to comment on inadequacies they perceive in the control of pests within the reserve. On receipt of comments the Director shall take appropriate action.

4. PUBLIC USE

Bewmalling receives little public use, but use may increase as the values of the nature reserve become more widely appreciated. At present there is no access to vehicles and it is desirable that this should continue.

Access Classification

Use on the reserve of vehicles of any kind will be minimised by its declaration as a LIMITED ACCESS AREA.

Exclusion of vehicles is in keeping with the scale of the reserve and its historic significance. Classification is expected to minimise the possibility of damage to the reserve and its artefacts.

Signs

Signs identifying Bewmalling Nature Reserve will be erected at each end of its frontage to Old Plains Road. These and such other signs as may be required to guide use patterns will comply with the Departmental Signs Standard.

5. RESEARCH

Research, whether by amateur or professional individuals, or groups, which further the objectives of management, will be encouraged under this Plan. Research involving observation alone, in which no associated activity contravenes the Wildlife Conservation Regulations or provisions of this Plan, will require no special permission from the Department of Fisheries and Wildlife. Experimental or other research involving manipulation of wildlife or the natural environment requires authorisation from the Department of Fisheries and Wildlife.
6. MANAGEMENT—
GENERAL

During the currency of this Plan the Department of Fisheries and Wildlife may, with the approval of the Chairman of WAWA, undertake or authorise such other work or action as may be seen to be necessary or desirable to properly promote the stated objectives of management of the reserve.
PART 7: WATTENING NATURE RESERVE (RESERVE NO. 2393)

A. THE RESERVE

1. PHYSICAL CHARACTERISTICS AND RELATIONSHIPS

Wattening Nature Reserve is situated in the north-eastern corner of the Shire, 6.5 km south-east of Bolgart and 8.3 km north-east of Bejoording (Fig. 4). Wroth Road/Wattening Spring Road passes along the southern half of the reserve's south-western boundary, and a private road follows the south-eastern boundary.

The reserve is 'L-shaped' with an area of 40.5 ha and a perimeter of approximately 3.1 km (Fig. 18). The reserve lies in gently undulating country which has been extensively cleared for farming. Apart from a small gravel reserve near the southern corner, the surrounding land is privately owned.

The area is remarkable in that it retains a supply of fresh water throughout the year. Two permanent streams pass through the reserve, one from the north-east and the other from the south-east. These eventually join up to the west of the reserve and form one of the tributaries of Toodyay Brook. Their flow is supplemented with water from Wattening Spring which is located on the eastern boundary of the reserve. A perennial swampy soak, just to the east of the reserve, provides water during the winter months.

The only uncleared land bordering the reserve is to the south-east and protects the headwaters of one of the streams. This area was partially cleared about 20 years ago and has since regenerated to support a dense Acorn Banksia (Banksia prionotes) woodland.

The reserve is relatively flat, with less than a 10 m variation in altitude throughout. A slight depression occupies the centre of the reserve, with higher ground towards the northern and southern ends.

2. HISTORY

Wattening Nature Reserve was initially set aside for the purpose of 'Public Utility' on 28 September 1893. This was one of five nature reserves in the Toodyay Shire originally set aside to provide watering and resting facilities for bullock and horse teams. Of the five, three were originally designated as 'Watering and Stopping Places', and two, including Wattening, for 'Public Utility'. They all served the same purposes but those on the northern stock route were gazetted with a more generalised purpose than the ones on the heavily used approach to the eastern goldfields.

The purpose of Wattening remained unchanged until Casperson (1975), in his report on the major habitats within the Shire, recommended that the area be set aside for the 'Conservation of Flora and Fauna' and be vested in WAWA. His report was based on the following recommendation:

"This reserve is unique amongst the reserves within the Shire. Located in the north-eastern part of the Shire it is the only piece of land available for reservation in this area. The surrounding sandplains have been cleared and the only remaining native flora is in road verges and this particular reserve. Long term viability of flora in the road verges is doubtful therefore the setting aside of this reserve for conservation purposes would ensure that this small pocket would persist. Principal trees in the reserve are Casuarina spp, Flooded Gum (Eucalyptus rudis) and York Gum (E. loxophleba). The reserve is at the headwaters of Wattening Brook. On the banks of the stream are thick stands of bullrushes (Typha) and the stream, although very narrow and shallow supports a large crayfish population as evident by their numerous excavations and remains. Remains submitted to Mr Brenton Knotts (Senior Demonstrator, Dept. of Zoology, U. of W.A.) were not recognised as being characteristic of the common varieties of crayfish. As the survival of these crayfish is dependent upon the small stream it is a matter of priority that they be identified and their
Figure 18. Wattening Nature Reserve showing its relationship with surrounding lands, creeks (stippled lines) and vegetation formations (identified by numbers, and described in the associated text). (Source: Department of Lands and Surveys 1:50 000 series and Department of Fisheries and Wildlife, 1981.)
status assessed. The isolated nature of this population and its dependence upon the stream which originates from this reserve make its reservation crucial to their survival."

Casperson's recommendations resulted in the purpose of the reserve being changed to 'Conservation of Flora and Fauna' and it being vested in WAWA.

3. SOILS AND VEGETATION

Soils vary from light coloured sands to sandy loams. The lack of differentiation in soils on this reserve reflects the uniformity of the topography. Black, peat-like soils occur in the lower-lying wet and swampy areas.

Most of the reserve, with its sandy to sandy loam soils, supports York Gum (Eucalyptus loxophleba) and Jam (Acacia acuminata) associations. Swamp Sheoak (Casuarina obesa) LOW FOREST dominates the edges of waterways and lower lying areas. A further five vegetation associations, all of limited extent, occur within the reserve boundaries (Fig. 18). The following detailed descriptions apply:

1. Swamp Sheoak (Casuarina obesa) LOW FOREST A, 10-16 m in height, over dry LOW GRASS. Where swampy conditions persist along the watercourses dense stands of Bulrush (Typha angustifolia) and TALL SEDGES often form a dense understorey.

2. York Gum (Eucalyptus loxophleba) LOW WOODLAND A/OPEN LOW WOODLAND A, 8-15 m, over Jam (Acacia acuminata), 5-12 m over dry LOW GRASS. In places Hakea obliqua forms an intermediate shrub understorey to approximately 3 m. Swamp Sheoak becomes a component of this association along poorly defined seasonal drainage lines.

3. Tamma (Allocasuarina compestris) THICKET/DENSE THICKET, 2-3 m, over OPEN LOW SEDGES and OPEN LOW GRASS. Scattered Jam are emergent to 8 m throughout.

4. OPEN LOW GRASS and scattered clumps of LOW SEDGES with some dead Swamp Sheoak emergent to approximately 10 m. This area, which is swampy in winter, appears to have been heavily grazed.

5. Flooded Gum (Eucalyptus radiata) LOW FOREST A, 10-15 m in height, with a few trees adjacent to the swamp emergent to 18 m. This association occurs over an open understorey, with a few areas of DENSE LOW SEDGES.

Between this association and the Casuarina LOW FOREST there is a belt of mature Swamp Paperbarks (Melaleuca rhamphiophylla), 10-12 m in height (Fig. 19).

6. OPEN LOW GRASS on sandy soil, with a few York Gums and Acorn Banksia trees. This association is an extension of the dense stand of Acorn Banksia which was described earlier. The OPEN LOW GRASS association has been heavily grazed.

7. Seasonal OPEN LOW GRASS which is used for grazing. This is the dominant association in the adjacent privately owned land. Area 7 is a limited extension into the reserve of this vegetation.

4. FAUNA

Systematic surveys of the fauna of Wattening have not been carried out. A bird species list (App. III) has been compiled from opportunistic observations made by a number of people. Thirteen species have been recorded in this way and the reserve undoubtedly provides refuge and a source of fresh water for many more.

Similarly to other reserves in the Shire, a limited trapping program has been implemented, and sight records made, on Wattening Nature Reserve. Species trapped include three reptiles: a skink (Menetia greyii), a legless lizard (Delma fraseri) and Burton's Snake-Lizard (Lialis burtonis); and two amphibians, the Western Green and Golden Tree Frog (Litoria moorei) and a froglet (Ranidella pseudinsignifera). The Euro (Macropus robustus) plus exotic species such as rabbits and foxes have been sighted. Small unidentified fish and an unidentified species of crayfish occur in the two freshwater streams and frogs are numerous in the damp areas.

5. PAST MANAGEMENT, USE AND FIRE HISTORY

The Wattening 'Public Utility' reserve appears to have been heavily used during both its early and latter days. In the early days a stone lined well was built at the source of Wattening
Springs and would certainly have been well known as a reliable source of water for bullock and horse teams following the northern stock route. A building site in a clearing among the Flooded Gums appears to have originated during this period. There is widespread evidence of old and more recent timber cutting, particularly of Jam trees for fencing, and there are a number of disused vehicle tracks still clearly visible. There is also a small gravel pit located near the southern corner of the reserve. The reserve has been used for grazing until quite recently and neighbours are still adjusting to the change of status.

The reserve is being used for its valuable permanent water supply, as water is being drawn off the reserve for stock. A pump is located on the south-eastern boundary where one of the two permanent streams enters the reserve.

No accurate fire history records exist for the reserve, but examination of the vegetation indicates that it has not been burnt for some years. This conclusion is supported by Wattening’s position in the midst of farmland which has been cleared for many years. Isolated as it is in long established agricultural/pastoral land there has not recently been the problem of fires escaping

Figure 19. A belt of mature Paperbarks occurs in the south-eastern corner of Wattening Nature Reserve.

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from clearing operations, or of high intensity fires extending through extensive tracts of bushland. Farmer's firebreaks along the north-western and north-eastern boundaries are the only fire protection measures in existence.

6. NATURE CONSERVATION VALUES

Wattening is the only nature reserve in the north-eastern quadrat of the Toodyay Shire. And, as it has an ample supply of permanent fresh water and good woodland cover, it has the potential to provide a valuable refuge for nomadic birds and for a variety of permanent resident bird species, small mammals and reptiles. The known vertebrate fauna of 13 birds, at least 3 reptiles and 2 amphibians, would be considerably extended by further more intensive survey. These values are unaffected by the high level of disturbance of the vegetation, the product of more than 100 years of European use, and a considerably longer period of use by Aborigines. Most of the past use would have been centred around the area's water resources.

The York Gum woodland on the reserve is unusual in that it has become established on a sandy soil, rather than on the typical loamy York Gum substrate. The York Gum association is probably successfully utilising this habitat due to the presence of a permanent water supply, which must compensate to some extent for the poor water holding capacity and low nutrient status of the sandy soil. It is important therefore, that water quality and quantity are maintained.

Despite the disturbed nature of the vegetation on the reserve, Wattening is considered of sufficient value to be afforded 'Wildlife Refuge' status in the Western Australian system of nature reserves.

In addition to the purely faunistic and floristic values of Wattening, its place in the history of the region is appreciated. Within the context of this Plan the nature conservation values of this reserve are a product of interactions between human and natural processes. Therefore, a combination of past human influences and the existing natural features form the basis of any management decisions, and the human artefacts that remain are part of the evolved reserve environment.

B. PLAN FOR MANAGEMENT

1. MANAGEMENT OBJECTIVES

The primary objective of management for Wattening Nature Reserve is the conservation of a representative sample of a once extensive, and now very limited, vegetation complex and its associated fauna. Included with this objective is the conservation of the aquatic habitats represented and the historic values of the reserve as a whole. The reserve has a very high conservation value due to the extensive stand of York Gum woodland, an association which has been poorly reserved, both within Toodyay Shire and throughout the State as a whole. This includes the pure stands of Swamp Sheoak LOW FOREST, an association found on no other nature reserve within the Shire.

Active management is expected to be required in the following fields during the course of operation of this plan:

Protection from fire
To protect the assets of adjacent landholders and at the same time protect the natural values of the reserve. To minimise the risk of occurrence of wildfires on the reserve and to suppress such wildfires as may occur.

Protection from Pests: Animal and weed control
To protect the reserve and surrounding farmlands from damage as a result of infestation with such plants and animals as may be declared from time to time under the provisions of the Agriculture and Related Resources Protection Act.

Public Use and Research
To continue to encourage passive use of the reserve for bird-watching and wildflower study with both uses remaining subsidiary to maintaining the nature conservation values of the area. To use the area's long history of disturbance as a valuable background for the study of the effective conservation of small areas of lowland woodlands.
2. FIRE PROTECTION

Rationale
The position of a small nature reserve such as Wattening in the midst of a long-established farming landscape minimises the probability of fires escaping onto the reserve. Being a small reserve the likelihood of a fire starting from natural causes within its boundaries and spreading to damage adjoining farmland is also low. Finally, the extensive system of waterways is a natural, maintenance-free barrier to bushfires.

Firebreak Construction
For these reasons there is no immediate need to undertake firebreak construction or any such other active measures for fire protection which would further disrupt the qualities of the natural environment.

Provision is, however, retained in this Plan for the construction of three metre wide breaks along all reserve boundaries with the exception of the south-eastern boundary and southern half of the south-western boundary where adjacent roads form suitable firebreaks.

Fire Suppression
Fire fighting units from the Department's base at Wanneroo will, where possible (subject to the limitations of personnel and equipment) attend fires occurring on, or considered to be threatening, the reserve.

Protective burning
Effective fuel levels on the nature reserve are very low and are kept low by grazing. There is no immediate need to implement a programme of fuel reduction by controlled burning. Such a need may arise in the future. Once sheep are excluded from the reserve the growth of understorey grasses may well create a fire hazard in the dry summer months. Prescribed burning is one means of reducing the likelihood of fire damage to the woodlands. Provision is retained in this Plan for the prescribed burning of vegetation on the reserve should this prove necessary. A viable alternative to burning may be selective grazing by domestic stock of the winter and the spring growth of grasses.

Adequacy of Control Measures
Attention will be paid to the views of reserve neighbours on fire protection and formal provision shall be included in this Plan for adjacent landholders and the Shire Council to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in fire protection arrangements. On receipt of such comments the Director will organise a joint inspection of the problem and take such other action as may be needed to remedy the situation.

Notifiable Authority
The Department of Fisheries and Wildlife shall be regarded as a Notifiable Authority in terms of the Bush Fires Act and Regulations in respect of Wattening Nature Reserve.

3. PROTECTION FROM PESTS: ANIMAL AND WEED CONTROL

Control of pest animals and plants may be necessary to protect fauna and flora and the environment of the reserve generally, and as part of the organised control of vertebrate pests or weeds in the vicinity of the reserve. Arrangements for control of declared animals and plants shall be made by consultation and co-operation between the Agriculture Protection Board and the Department of Fisheries and Wildlife.

Grazing on the reserve
At the time of drafting this Plan fencing around the reserve was inadequate and livestock were grazing on the reserve. Although the presence of stock on the reserve is limiting fuel accumulation particularly from the growth of weeds, it may also be causing continuing damage to vegetation, particularly to the herbaceous and soft-foliaged plants associated with wetland areas. This possibility needs to be viewed however, in the context of the long use of the area by sheep and cattle, dating with certainty from before its gazettal as a 'Public Utility' reserve and possibly from the earliest days of settlement. Sudden exclusion of sheep would be likely to be equally damaging. The problems caused by the upsurge of growth of exotic grasses and other weeds in York Gum areas following exclusion of livestock is well demonstrated in Bewmalling Nature Reserve.

Therefore once the reserve is fenced the provision will be retained within this Plan to continue grazing sheep on the reserve on an experimental basis, and at the same time establish a series of exclusion plots to determine the likely effects of the cessation of grazing on the flora. The provision will be retained that the sheep may be excluded at any time.
Adequacy of control measures
Similarly to fire protection, landholders adjacent to the reserve are invited to comment on the inadequacies they perceive in the above policies regarding pest control. On receiving such comments the Director will take suitable action to remedy the situation.

4. PUBLIC USE.
Use of Wattening for the quiet enjoyment of nature will not be discouraged. The reserve, with its combination of York Gum LOW WOODLAND and Swamp Sheoak LOW FOREST, contains associations not found elsewhere in the Shire. As such, Wattening complements the diversity of habitats provided by the system of nature reserves within the Shire, a system which exists for both conservation and the appreciation of the natural environment. The reserve also has some points of historical interest, these being the stone-lined well and the old building site, both located on the eastern boundary of the reserve.

Access Classification
Although this is a small fragile reserve, its isolation from major roads and proposed complete perimeter fencing will successfully exclude vehicles. Therefore, at this stage, there is no need to declare the reserve a LIMITED ACCESS AREA.

Signs
A sign identifying the area as Wattening Nature Reserve will be erected on the south-western boundary of the reserve adjacent to Wroth/Wattening Spring Road. The sign will conform to the Sign Standard specifications of the Department of Fisheries and Wildlife.

5. RESEARCH
As part of an active research program, and in view of the area’s long history of use for grazing, and the need to limit fuel accumulation, grazing on the reserve may be re-introduced. The main aims of this research would be to monitor the continuing impact of grazing on the reserve flora, and to monitor the change in floral composition of the understorey following the exclusion of stock from selected areas.

Maintenance of water quality and the influence of changes in water quality on the conservation values of the reserve are other important research considerations. Future research on Wattening could well be directed towards studies of the quality and quantity of water resources, its variability and origins.

6. MANAGEMENT—GENERAL
During the currency of this Plan the Department of Fisheries and Wildlife may, with the approval of the Chairman of WAWA, undertake or authorise such other work or action as may be seen to be necessary or desirable to properly promote the stated objective of management of the reserve.
PART 8: WONGAMINE NATURE RESERVE
(RESERVE NO. 33697)

A. THE RESERVE

1. PHYSICAL CHARACTERISTICS AND RELATIONSHIPS

Wongamine Nature Reserve is on the eastern border of Toodyay Shire, approximately 12 km east-north-east of Toodyay town (Fig. 4). It is tetragonal in shape, with an area of 212.9 ha and a perimeter of some 6.5 km (Fig. 20).

The western boundary of Wongamine is formed by Forrest Road, on the other side of which is another Crown reserve (No. 33802), set aside as a source of gravel for roadmaking. A second road (Beejording Road) marks the eastern boundaries both of Wongamine and of the Shire. The remaining borders, including that on the eastern side of Beejording Road, are shared with farmland.

Most of Wongamine is part of an isolated laterite plateau, the eroded remains of the Darling Plateau peneplain, and has an elevation ranging from 260 m in the east to more than 330 m in the west. As a result the reserve contains a number of steep-sided gullies and breakaways together with some more undulating terrain, especially towards the lower elevations in the east.

2. HISTORY

Wongamine Nature Reserve was originally set aside on 18 October 1901 for the purpose of ‘Water and Stopping Place’. Like Goonaring and Beelaring Springs (PART 2), Wongamine is on the old goldfields route between Perth and Coolgardie. Its original declaration as a Crown reserve followed on from those of the two Springs reserves, and it was the last of the present day system of nature reserves within the Shire to be set aside as a ‘Watering and Stopping Place’. Wongamine was probably extensively used for this purpose by travellers moving to and from the eastern goldfields. The year of its gazettal, 1901, was the peak of the goldrush and such areas were in high demand.

Modes and patterns of travel changed dramatically in the following years and the purpose of the reserve was amended to ‘Timber’ by Government Gazette notice of 8 August 1944. The change was in recognition of the value of stands of Wandoo (Eucalyptus wando) and Brown Mallet (E. astringens) on the reserve. Wandoo is a useful farm timber, as is Brown Mallet which has straight-grained, durable and tough wood. However, the prime value of Brown Mallet was its bark, which contains 45-70 per cent tannin, which was of great value in tanning hides. In the earlier days of Western Australia’s settlement the harvesting of Brown Mallet bark for local use and for export to European tanneries was a thriving industry, but one which declined with increasing labour and shipping costs, and with competition from synthetic tanning agents.

In 1974, the Toodyay Naturalists’ Club recommended that the purpose of the Wongamine Reserve be amended. In doing so the Club pointed out the substantial conservation values of Wongamine:

“(1) It is the most eastward undeveloped area of laterite country in the Shire.
(2) No similar country exists in the adjacent Goomalling Shire, and it is the last example of this class of country existing within the surrounding York Gum/Jam belt between Boigart and York in this particular rainfall zone.
(3) It is totally surrounded by developed farmland and is large and diverse enough to serve as a fairly complete ecological unit capable of retaining its present flora and fauna.”

After consultation between the Department of Lands and Surveys, the Forests Department and the Department of Fisheries and Wildlife, the portion of land west of Forrest Road (Fig. 20), was excised to become the present day, neighbouring gravel reserve. On 31 October 1975, the remaining and greater part became Wongamine Nature Reserve and was vested in WAWA.

Like a number of other nature reserves in the Shire of Toodyay, Wongamine achieved its status as a nature reserve by living out its usefulness for other purposes. Both the goldrush and the tanning industries are a part of history, but the values of Wongamine as a conservation area remain as an unexpected legacy of both.
Figure 20. Wongamine Nature Reserve showing its relationship with surrounding lands, firebreaks and tracks (dashed lines), recent fire history (stippled areas) and vegetation formations (identified by numbers, and described in the associated text). (Source: Department of Lands and Surveys 1: 50 000 series and Department of Fisheries and Wildlife, 1981.)
3. SOILS AND VEGETATION

The soils vary from laterite-based loams and sandy clays on the plateau surface to reddish loams on the valley slopes and broad valley bottoms. Pockets of whitish and yellow sands occur primarily near the central part of the northern boundary. With the exception of the sands, which form a fairly distinct lens of aeolian origin, soil types grade into one another, so forming a catena of soils from the plateau surface to the gully floors.

As the pattern of vegetation closely follows that of the soils, vegetation formations also tend to overlap, components of one merging with those of the next. Generally however, the laterite based loams and sandy clays support Wandoo woodlands, the predominant vegetation on the reserve, and reddish loams carry Salmon and York Gum formations. The pockets of whitish and yellow sands support Banksia woodland and heaths.

Seven vegetation associations have been recognised. These are distributed as shown in Figure 20 and are described as follows:

1. Variable WOODLAND/OPEN WOODLAND dominated by Wandoo (Eucalyptus wandoo), 15-20 m in height, with Powderbark (Eucalyptus acedens) forming an important component on ridges and breakaways. The understorey is extremely variable and ranges from LOW SCRUB A to DENSE HEATH A and THICKET. Common understorey species include Leptospermum erubescens, Parrot Bush (Dryandra sessilis), Pingle (D. carduacea), Couch Honeypot (D. nivea) Blackboys (Xanthorrhoea preissii), Prickly Poison (Gastrolobium spinosum), Hakea trifurcata, H. incrassata, Silky-leaved Blood Flower Calothamnus sanguineus), Tamma (Allocasuarina campestris), Graceful Honeymyrtle (Melaleuca radula), and Rough Honeymyrtle (Melaleuca scabra). In some parts of this association young Wandoo forms OPEN WOODLAND A.

2. LOW WOODLAND A of Brown Mallet (Eucalyptus astringens), 10-14 m in height, over a LOW SCRUB B of Bullock Poison (Gastrolobium trilobium). This formation is restricted to breakaway slopes and occurs in two associations of limited extent. Although most of Wongamine carries woodlands, sandplain heathlands extend into the reserve from the northern boundary, following the extent of a lens of aeolian sands more characteristic of the Bolgart River catchment to the north-east than of the peneplain surface which most of Wongamine represents.

3. HEATH B/LOW SCRUB B of One-sided Bottlebrush (Calothamnus quadrifidus) over clumps of LOW SEDGES on yellow sand. Scattered examples of Drummond's Gum (Eucalyptus drummondii) are emergent around the periphery. Where the sandplain extends into uncleared private land Mottlecah (Eucalyptus macrocarpa) is common, growing to approximately 4 m in height.

4. Scattered Christmas Tree (Nuytsia floribunda) and Slender Banksia (Banksia attenuata), 4-5 m, are emergent over Leptospermum erubescens THICKET/SCRUB, 2-4 m in height, on white sand. The understorey is a HEATH A/B rich in species, including Smokebush (Conospermum stoechadis), One-sided Bottlebrush, Scrub Sheoak (Allocasuarina humilis), Hakea ruscifolia, Adenanthos cygnorum, Blueboy (Stirlingia latifolia) and Verticordia sp.

5. OPEN WOODLAND of Salmon Gum (E. salmonophloia), 20-26 m in height, over patches of regenerating Salmon Gum OPEN LOW WOODLAND A, 8-15 m in height. Wandoo and York Gum (E. loxophleba) are present as minor components and the understorey is sparse.

6. LOW WOODLAND A/OPEN LOW WOODLAND A of York Gum/Wandoo to 15 m over Jam (Acacia acuminata), 4-6 m in height, over LOW SCRUB B and LOW GRASS.

7. OPEN LOW WOODLAND A of Wandoo, over a LOW WOODLAND B of Sheoak (Allocasuarina huegeliana). Beneath this woodland there is a sparse understorey of Parrot Bush and Prickly Poison.

Over 100 plant species have been recorded on the reserve, including 23 species of orchid (App. VI).
Thirty-six species of fungi have been collected on Wongamine (App. IX), plus one rare 'double-headed' Gasteromycete. The Gasteromycetes are well represented on the reserve, and include the attractive semi-underground *Calostoma luridum*—commonly known as “pretty-mouths” (in reference to its brightly coloured stoma).

4. FAUNA

Knowledge of the fauna of Wongamine also comes principally from the Toodyay Naturalists' Club, its members having recorded 62 bird species on the reserve (App. III). Wongamine is a zone of transition for fauna as well as flora, containing bird species representative of both the eastern and western parts of the Shire. Birds such as the White-backed Swallow, Yellow-throated Miner and White-fronted Honeyeater are usually only found in the east, while the White-tailed Black Cockatoo, Western Yellow Robin and White-naped Honeyeater are representative of habitats in the west. All of these occur on the reserve. In addition Wongamine provides habitat for five migrant birds, the Pallid Cuckoo, Bronze Cuckoo, White-winged Triller, Rufous Songlark and Brown Songlark.

Sight records of mammals and reptiles, a limited trapping program carried out as part of surveys leading to preparation of this plan and opportunistic collecting have established baseline information for Wongamine. The Euro (*Macropus robustus*) and the Western Grey Kangaroo (*Macropus fuliginosus*), plus exotic species such as rabbits and foxes, are frequently seen on Wongamine, and the House Mouse has been trapped on the reserve. The Echidna (*Tachyglossus aculeatus*) has also been sighted on the reserve. Nine species of reptile have been trapped on Wongamine: one snake—the Black-headed Whip-snake (*Demisonia gouldii*); two snake-lizards—*Delma greyii* and the Common Scaly-foot (*Pygopus lepidopodus*); three geckos—the Clawless Gecko (*Diplodactylus ocellatus*), Wood Gecko (*Diplodactylus granarius*) and *D. polyophthalmus*; and three skinks—*Egernis multiscutata bos,* *Menetia greyii* and *Morethia obscura*.

Also of interest on Wongamine is the presence of a species of trapdoor spider, found in the Wheatbelt, of the tribe Aganippine. Its classification is currently under revision and it is likely that Wongamine will be established as the type locality for this species (B. York Main, pers. comm., 1982).

5. PAST MANAGEMENT, USE AND FIRE HISTORY

Wongamine has been used for a variety of purposes. Although some tree felling occurred during its time as a timber reserve, the impact of this past use appears minimal. In the 1960s and 1970s there was a spate of rubbish dumping but this was largely alleviated by the joint action of the Shire Council and the Toodyay Naturalists' Club. Trial-bike riding emerged as a problem in the mid 1970s but declined following declaration of the nature reserve.

Small parts of the reserve have also been utilised as sources of gravel, and excavations near the eastern corner and along the Forrest Road frontage are still visible. There are numerous gravel tracks in the area. These originated as a result of past use and have been maintained by the ease of vehicular access onto the reserve from roads on the eastern and western boundaries.

In 1980, two fires occurred on the reserve. Both escaped from adjoining farmland: the first from a clearing burn, the second from a stubble fire. Their extent is indicated by the stippled areas in Figure 20. Prevailing weather conditions necessitated the use of bulldozers as well as conventional fire fighting techniques in their control, which added to the network of tracks on the reserve. Subsequent to the 1980 fire, the Department upgraded the existing system of firebreaks and widened the northern boundary break to 12 m where the reserve borders on uncleared land.

6. NATURE CONSERVATION VALUES

Wongamine Nature Reserve is the only conservation area in the eastern part of Toodyay Shire. It illustrates the transition from the Wandoo dominated woodlands, which characterise the Hills Region of the central part of the Shire, to Salmon Gum and York Gum dominated communities, which are more typical of woodlands of the wheatbelt areas of the State. Botanically the
area is very rich and the diversity of the flora is increased by the sandplain heathlands near the northern boundary. The presence of *Urocarpus grandiflorus*, a proposed gazetted rare species, adds further to the conservation values of Wongamine. This species has only been recorded from two localities; the Wongamine population being the only one on a nature reserve.

The isolation of the reserve among farmland makes it important as a fauna refuge. It is suitable as a habitat for kangaroos, small mammals and a large number of bird species that might otherwise be absent from this part of the Shire.

The diversity of its flora and the representation of a number of wheatbelt vegetation formations combine with its value as a habitat for fauna and its size and compact shape, to give a firm basis to recognition of Wongamine as a 'Key Site—Ecosystem Management' in the nature reserve system.

**B. PLAN FOR MANAGEMENT**

1. **MANAGEMENT OBJECTIVES**

Management will be primarily directed towards rehabilitation and maintenance of the conservation values of the reserve, including the continued control of exploitative and damaging use. Facilitation of uses and research appropriate to a nature reserve are objectives of second priority.

Active management is expected to be required in the following fields during the course of operation of this plan:

**Protection from Fire**

To protect the assets of adjacent landholders and the natural values of the reserve. To minimise the occurrence of wildfires on the reserve and to suppress such wildfires as may occur.

**Protection from Pests: Animal and Weed Control**

To protect the reserve and the surrounding land from plant and animal pests; this need is covered under the provisions of the Agriculture and Related Resources Protection Act.

**Public Use and Research**

To continue to encourage the use of Wongamine for passive activities such as wildflower photography and birdwatching, and for non-destructive research projects; with all public use remaining of secondary importance to the maintenance of the nature conservation values of the area. The reserve has a long history of public use which has recently been brought under effective control by an informal management programme.

2. **FIRE PROTECTION**

Fire protection measures will include the maintenance of the peripheral and internal firebreaks, the regular monitoring of fuel levels and a provision for close consultation between the Department, neighbouring landholders and the Toodyay Shire Council.

**Rationale**

Wongamine Nature Reserve is an isolated pocket of bushland in a largely cleared area of farmland. One potential source of fire, escape of clearing burns on adjoining property, has therefore been minimised in the Wongamine area. Given continuation of a high level of neighbour understanding of the need for care in control of fire, in the course of normal farm management operations, the risk of fire escaping onto the reserve is minimised. In addition, by virtue of the excellent accessibility by road, fire suppression is greatly facilitated. This combination of factors provides an excellent opportunity to exercise a
program of conservative fire protection management pending accumulation of better knowledge of woodland fire regimes. The program will be based on the following provisions:

**Firebreaks to be Maintained**

All existing peripheral breaks will be regularly maintained to ensure they remain free of vegetation and for access in case of fire. Internal breaks shown in Figure 20 will be maintained, primarily as access routes and fire lines. The northern peripheral break will be maintained at a width of 12 m, the remaining boundary breaks at 6 m and the internal access breaks at widths of 4 m.

**Fire Suppression**

Fire fighting units from the Department of Fisheries and Wildlife at Wanneroo will attend whenever possible (subject to the limitations of personnel and equipment) fires occurring on, or considered to be threatening, the reserve.

**Protective burning**

The combination of the recent fires (in 1980) and naturally sparse cover of Wandoo woodlands, the dominant vegetation, combine to present low fuel levels at the time of writing this Plan. Fuel levels will be periodically monitored and close liaison maintained with the Local Authority and Bush Fire Control Officers to ensure levels remain within accepted, safe limits. Provision is retained in this Plan for prescribed burning for fuel control.

**Adequacy of Control Measures**

Attention will be paid to establishing and maintaining effective contact with neighbours. This Plan includes the formal provision for reserve neighbours and the Shire Council to draw the attention of the Director of Fisheries and Wildlife to inadequacies they perceive in fire protection arrangements for the reserve. On receiving such comments a joint inspection will be arranged by the Department and any necessary further action taken.

**Notifiable Authority**

The Department of Fisheries and Wildlife shall be regarded as a Notifiable Authority in terms of the Bushfires Act and Regulations in respect of Wongamine Nature Reserve.

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### 3. PROTECTION FROM PESTS: ANIMAL AND WEED CONTROL

Control of pest animals and plants may be necessary to protect fauna, flora and the general reserve environment, and as part of the organised control of vertebrate pests and weeds in the surrounding farmland. Necessary arrangements will be made by consultation and co-operation between the Agriculture Protection Board and the Department of Fisheries and Wildlife.

**Adequacy of control measures**

Similarly to fire protection, landholders adjacent to the reserve and the Shire Council are invited to comment on the inadequacies they perceive in the above policies regarding pest control. On receiving such comments the Director will take suitable action to remedy the situation.

### 4. REHABILITATION AND MAINTENANCE OF THE NATURAL ENVIRONMENT

**Gravel pits to be rehabilitated**

The surface of gravel pits near the eastern corner of the reserve and along the Forrest Road boundary will be ripped to encourage re-establishment of vegetation. Tracks associated with these pits will be allowed to fall into disuse. Local community groups will be encouraged to initiate programmes aimed at re-establishment of naturally occurring species of local origin in these areas.

**Closure of tracks**

Tracks on the reserve not required for fire access purposes will not be maintained as vehicle routes, such steps as may be necessary being taken to close them off, so permitting gradual regeneration of the vegetation.

**Rubbish**

Most of the rubbish dumped on the reserve during the earlier period of its history has been progressively buried or removed during the last several years. That remaining will also be removed and further management will be directed toward minimising mis-use of this kind.
5. PUBLIC USE

Wongamine has a long history of use for a variety of purposes consistent with its status as a nature reserve and its accessibility and pleasant woodland environment. It is near one end of the spectrum of nature reserves in the Shire in terms of the general suitability for use, due to its diversity of vegetation, flora and fauna, combined with its system of internal firebreaks and tracks, which provide ready access to visitors. Conservation of natural values is the primary objective of management, but provision will be made in this Plan for appropriate use of the area by the public.

Facilities to be provided

Facilities for car-parking, and for access to the reserve by pedestrians and reserve management vehicles, will be provided. As is the general practice on nature reserves in this State there will be no provision for other facilities of a primarily recreational nature.

Access Classification

Most of the recent mis-use of Wongamine has been a continuation or extension of long established practices abetted by the accessibility of the reserve by road. Primarily as a means of support to rehabilitation programmes, past and projected, by Departmental and volunteer groups, provision shall be made in this Plan for the classification of Wongamine as a LIMITED ACCESS AREA.

Signs

Signs identifying the reserve by name and complying to the Signs Standard of the Department of Fisheries and Wildlife will be erected at strategic points on the reserve. Other signs denoting limitations to access and other necessary advice will also be placed on the reserve.

Beekeeping

As this reserve is less than 500 ha beekeeping should be excluded, as its practice on the reserve conflicts with WAWA policy. Once the existing permit expires it should not be renewed.

6. RESEARCH

Specific provision is made in this Plan for the encouragement of research relevant to the management of woodland nature reserves. As experimental or other research programmes involving manipulation of wildlife or of the natural environment requires authorisation under the Wildlife Conservation Act and Regulations, these programs will be subject to Departmental agreement on objectives and methods used.

7. MANAGEMENT—GENERAL

During the currency of this Plan the Department of Fisheries and Wildlife may, with the approval of the Chairman of WAWA, undertake or authorise such other work or action as may be seen to be necessary or desirable to properly promote the stated objective of management of the reserve.
PART 9: GENERAL CONSIDERATIONS AND CONCLUSIONS

A. THE TOODYAY NATURE RESERVES

Table 3 summarises the biophysical attributes and management prescriptions for the nature reserves of Toodyay Shire. Together these reserves contain representative samples of the majority of habitats in the region, from the Jarrah/Marri dominated western plateau (Moondyne), through the York Gum/Jam fluvial lowlands (Bewmalling) to the Salmon Gum woodlands of the eastern parts of the Shire (Wongamine). Of particular interest in the Shire is the inclusion, within the nature reserve system, of habitats influenced by man (Wattening), or with man-made features of historical importance (Bewmalling), which add further to the diversity of the Toodyay nature reserve system.

Although 5 of the 9 nature reserves in the Shire of Toodyay are less than 100 ha, their value as representative samples of habitat, and as suitable habitat for birds, reptiles, small mammals and invertebrates, is inestimable. The individual reserves, as islands in the midst of a cleared agricultural landscape, provide nesting sites, shelter and food for a variety of resident bird species, particularly those that utilise the interface between woodland and crop or pasture. Refuge is also provided, by the reserves, for a number of species of frog, snake and lizard, and for numerous invertebrates. Several small marsupials such as the Common Dunnart (S. murina) and Western Pygmy-possum (C. concinnus) are also known to use these small reserves. All the reserves, regardless of their size, also provide refuge for kangaroos, and for migratory and transitory bird species.

B. MANAGEMENT STRATEGY

In general, the management of nature reserves in Western Australia is conservative and aims to maintain and enhance conservation values by minimising interference with natural processes.

In the Toodyay system of reserves a similar conservative strategy will be implemented, which will include a recognition of the differing, but equally important, conservation values of minimally disturbed habitats (Moondyne) and man-modified habitats (Wattening and Beelaring). An integral part of this strategy is the maintenance and enhancement of the conservation values inherent to the diverse habitats included in the Toodyay system.

Fire Protection
The active implementation, over the last five years, of fire protection measures on the Toodyay nature reserves has resulted in the establishment of a comprehensive system of firebreaks.

Research
Successful management of a natural area directed towards the enhancement of its conservation values must be based on a detailed knowledge of the individual habitats concerned. Research provides much of this knowledge.

Several observational research projects have been carried out on nature reserves within the Shire; the Toodyay Naturalists' Club being a primary force in this field. Experimental research, which involves manipulation of flora and fauna, may also be pursued, but only if permission is granted by the Department of Fisheries and Wildlife. Both of these forms of research will provide a firmer basis upon which management decisions can be made. An important, integral part of research is monitoring, and a programme of monitoring will be implemented as part of this plan.

Public Use
Moondyne, Goomaring, Rugged Hills and Wongamine Nature Reserves, by virtue of their accessibility and the range of habitats represented between them, are most suited for interpretive purposes. This group, as part of the Toodyay system of nature reserves, will be the subject of an interpretive programme which will highlight the biological, physical, historical and
cultural values of the reserves. This programme complements the value of the remaining five reserves for low key interpretive uses such as photography and bird observation.

In all cases public use will remain of secondary importance to the primary purpose of the area, that of nature conservation.

**TABLE 3. SUMMARY OF THE NATURE RESERVES OF THE SHIRE OF TOODYAY**

<table>
<thead>
<tr>
<th>Reserve No.</th>
<th>Reserve Name</th>
<th>Area (ha)</th>
<th>Geomorphic Zone</th>
<th>Dominant Tree Nature Reserve</th>
<th>Access Classification</th>
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<td>A30191</td>
<td>Moonryne</td>
<td>1991.1</td>
<td>Darling Scarp</td>
<td>Jarrah, Marri, Powderbark, Wandoo</td>
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<tr>
<td>529</td>
<td>Beclaring</td>
<td>39.9</td>
<td>Darling Scarp</td>
<td>Jarrah, Marri, Swan River Blackbutt, Flooded Gum Paperbark</td>
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<td>659</td>
<td>Goonaring</td>
<td>52.6</td>
<td>Darling Scarp</td>
<td>Jarrah, Marri, Swan River Blackbutt, Flooded Gum Paperbark</td>
<td>Key Site — Ecosystem Management Limited Access</td>
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<tr>
<td>21429</td>
<td>Rugged Hills</td>
<td>252.0</td>
<td>Hills Region</td>
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<td>Key Site — Ecosystem Management Limited Access</td>
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<td>19900</td>
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<td>Wandoo, Marri, Powderbark, Brown Mallet</td>
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<td>22096</td>
<td>Flat Rock Gully</td>
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<td>30306</td>
<td>Bewnalling</td>
<td>39.2</td>
<td>Avon Valley/Plain</td>
<td>York Gum/Jam</td>
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<td>Eastern remnant of lateritic plateau</td>
<td>Wandoo, Salmon Gum, York Gum, Powderbark</td>
<td>Key Site — Ecosystem Management Limited Access</td>
</tr>
</tbody>
</table>
REFERENCES


Toodyay Naturalists’ Club (1979). Natural History of Toodyay. Mid-west Print: Northam, Western Australia.
# APPENDIX I
STRUCTURAL VEGETATION CATEGORIES

<table>
<thead>
<tr>
<th>LIFE FORM/HEIGHT CLASS</th>
<th>CANOPY COVER</th>
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</tr>
<tr>
<td>Trees 15-30m</td>
<td>Dense Forest</td>
</tr>
<tr>
<td>Trees 5-15m</td>
<td>Dense Low Forest A</td>
</tr>
<tr>
<td>Trees &lt; 5m</td>
<td>Dense Low Forest B</td>
</tr>
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<td>Mallee Tree Form</td>
<td>Dense Tree Mallee</td>
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<tr>
<td>Mallee Shrub Form</td>
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</tr>
<tr>
<td>Shrubs 1.0-1.5m</td>
<td>Dense Heath B</td>
</tr>
<tr>
<td>Shrubs 0.5-1.0m</td>
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<tr>
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<td>Dense Mat Plants</td>
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<td>Dense Hummock Grass</td>
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<td>Bunch Grass &gt; 0.5m</td>
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<tr>
<td>Herbaceous spp.</td>
<td>Dense Herbs</td>
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<tr>
<td>Mosses, Liverwort</td>
<td>Dense Mosses</td>
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APPENDIX II

THE HISTORY OF LAND USE IN THE SHIRE OF TOODYAY

Present land use in the Shire of Toodyay is a function of socioeconomic conditions, past land use and the long history of agricultural settlement in the area. The history of Toodyay township and of the nine nature reserves in the Shire forms an integral part of the history of agricultural development within the Shire. Therefore, to understand present day land use patterns and practices, it is necessary to explore agricultural development in the Toodyay area from the first years of European settlement.

1836-1860: Pastoralists and smallholders

The rich Toodyay valley was discovered by colonists in 1831 and the first land grants were taken up in 1836. Figure 3 indicates the original pattern of vegetation. By the end of 1836 one third of the Toodyay valley had been selected. These first grants followed the course of the Toodyay Brook and its immediate catchment area. The extent of the first land releases is shown in Figure 21. This initial selection was almost wholly of areas of York Gum woodland, a vegetation association noted by the early settlers for its lush native grasses and availability of water. These qualities made it prime pastoral land, suitable for grazing large flocks of sheep. Selection of these grants was accompanied by the declaration of the townsites of Toodyay and Bejoording.

Very little land was released for development over the period 1841-1860 (Fig. 22), due to poor roads and the resultant slow travel combined with labour shortages and the 1840s depression in the colony. The land releases during this time were scattered through the Marri/Wandoo vegetation, with some in the York Gum woodland. A settlement originating from a cluster of small land holdings was established around Wattening Spring.

During the 1850s wealthy squatters consolidated their large holdings, while new land development was characterised by the establishment of small farms of 10 to 20 acres. These centred on good stock watering points, either springs or pools on the creeks which flow to the Toodyay Brook and Avon River. The farms were clustered in small communities, usually along existing roads (Erickson, 1974, p. 144). Some were on small areas leased from large landowners, but more than 70 locations of less than 20 acres were bought from the Crown. The demand for such allotments was high among labourers and Ticket-of-Leave men, and only a dozen or so were secured by pastoralists as stock watering places.

The introduction of grazing leases in 1847 directly contributed to the pattern of extensive pastoral holdings interspersed with occasional clusters of small holdings. The terms of these pastoral leases were such that the land could not be cultivated, and generally the landholder purchased 10 to 60 acres around the homestead for crops and dairy cattle. This contributed further to the development of a pattern of small enclosed fields centred on homesteads, and surrounded by tracts of open uncleared bushland, used for grazing; a pattern which was to be a continuing feature of land use in the Shire for much of the nineteenth century.

As the 1850s progressed, the future of parts of the region for cropping became apparent. Encouraged by the needs of the convict establishments, progressive farmers planted fields of 50 and more acres of wheat. (Erickson, 1974, p. 160). However, there was still very little land that had been cleared for this kind of intensive agriculture.

The pastoral industry continued as the major force in new land development. In 1854, the Toodyay, Northam and Victoria Plains Agricultural Society was formed to encourage northern exploration to discover more pastoral land. This need for new pastoral land was a direct function of heavy grazing of native bushland.

Because of labour shortages and economic depression, alternative sources of income were sought. Sandalwood was cut and exported to China and the near east over the years 1845 to 1847, and this helped the settlers survive a very lean period.

Even in these early decades bushfires presented a major problem and in 1858 the Agricultural Society commented that it was "at a loss to point out a remedy for bushfires".1

1861-1880: The beginnings of agriculture

The pattern of land development during the period 1861-1880 was slightly different to that of preceding decades (Fig. 23). Areas of land released increased in size to approximately 40 acre

1Toodyay, Northam and Victoria Plains Agric. Soc. Minutes, 1 Nov. 1859, WAA 627A.
Figure 21. Land releases in the Shire of Toodyay: 1831-1840.

- **Wandoo, York Gum and Salmon Gum woodland.**
- **Jarrah/Marri forest.**
- **Scrub/Heath sandplain.**
- **Powder bark woodland.**
- **Yield Gum woodland.**
- **Jarrah and Wandoo woodland.**
- **Jarrah, Wandoo and Powderbark woodland.**
- **Wandoo woodland.**
Figure 22. Land releases in the Shire of Toodyay: 1841-1880.

- Wandoo, York Gum and Salmon Gum woodland.
- Jarrah, Marri and Wandoo woodland.
- Marri and Wandoo woodland.
- Jarrah/Marri forest.
- Scrub/Heath sandplain.
- York Gum woodland.
- Jarrah and Wandoo woodland.
- Jarrah, Wandoo and Powderbark woodland.
- Wandoo woodland.
Figure 23. Land releases in the Shire of Toodyay: 1861-1880.

- Wandoo, York Gum and Salmon Gum woodland.
- Jarrah, Marri and Wandoo woodland.
- Marri and Wandoo woodland.
- Jarrah/Marri forest.
- Scrub/Heath sandplain.
- York Gum woodland.
- Jarrah and Wandoo woodland.
- Jarrah, Wandoo and Powderbark woodland.
- Wandoo woodland.
lots and they were situated in the Marri/Wandoo woodland. The settlers selected sites that were near water and had good soils for agriculture. Choice of sites was based on the detailed knowledge of the area gained by the early settlers.

Although pastoral activities continued to predominate there was some further move towards agriculture, which was an expression of a change in the composition of the population. The population of Toodyay district was increasing rapidly. Victors came into the area. They were granted or purchased areas of land on which their primary activity was intensive agriculture; growing vegetables, hay, grains and fruit. Wheat, in particular, became important as the need for flour to provide bread for the growing population increased. Cultivation was usually confined to the fertile flats beside the river and brooks.

Land regulations introduced by Fraser in 1872 and 1875 cancelled several big pastoral leases in the vicinity of settled areas. The resumed land was surveyed into agricultural blocks and thrown open for selection as Special Occupation Leases. Extensive areas of the large tracts granted in 1836 were cleared for grain crops and stock feed and the displaced flocks of sheep were moved to pastoral leases to the north and north-east of the Shire. Flocks of sheep were also run on large leases encompassing Marri/Wandoo woodland and Jarrah/Wandoo/Powderbark woodland. Shepherds were employed to care for the flocks and it was not until the late 1870s that wire and iron post fencing came into general use.

The Toodyay district was rapidly becoming an established agricultural area. The townsite of Newcastle was officially gazetted in 1861, following continued flooding of old Toodyay. It is ironic that the lack of adequate water was to remain a handicap to Newcastle's further growth for many years (Erickson, 1974, p. 323). Finally, in 1877, Newcastle was granted municipal status.

1881-1900: Consolidation of agriculture and the emergence of Crown reserves

Over the decades 1881-1900 extensive areas of land were released (Fig. 24) and land clearing activity increased. A large proportion of the land released in the Toodyay Shire over this period resulted from negotiations between the Midland Railway Company and the Government. Much of the 136,000 acres within the Shire released to the Company had been previously held under pastoral lease by the early settlers. The Company offered to lease back the areas but at significantly higher rates than the Government, an action which delayed the active development of these areas for more than 20 years.

In 1892, the Lands Department increased the size of blocks released to 1,000 acres and this, combined with the Homestead Act and the Midland Railway Co. grants, resulted in the opening up of substantial new areas.

With the discovery of gold Toodyay became a staging point for the movement of goods and people east to the goldfields. This encouraged the Toodyay settlers to diversify their land use—sheep were produced for meat as well as wool, pigs were kept for ham, bacon and pork production, and cattle were produced in greater numbers than previously.

In response to increasing demand, particularly at the goldfields, the small viticultural industry which had been present in Toodyay since the earliest days of settlement, expanded rapidly both in the area under vines and the amount of dried fruit and wine produced.

In addition to its role as a major producer of wheat, oats, hay and wine, Toodyay, during the final years of the nineteenth century, became a major producer of butter, bacon, ham, pickled and salted pork, poultry and eggs.

By 1900, Toodyay had become an established agricultural area. The subdivision of 'Coondle', a property of 8,800 acres, in 1898, and the Norman Estates, in 1900, was the result of an increasing demand for smaller blocks for intensive agriculture. ('Coondle' was divided into 71 blocks, ranging from 15 to 410 acres in size, and Norman Estates was subdivided into 43 lots ranging in size from 100 to 290 acres.)

3 An applicant for a Special Occupation Lease could buy 100 to 500 acres by paying a deposit of 14.6d per acre and making similar annual payments during the next 10 years. He was obliged to fence the whole block and plant a crop on at least a quarter of the land before he could receive his title. He could claim commonsage on adjacent Crown land where he was permitted to run 4 head of stock for every 100 acres he was purchasing. This stock had to be for milk or meat production and not for wool (Erickson, 1874, p. 225).

4 In 1883 negotiations resulted in an agreement granting 12,000 acres of land to the Company for every completed mile of the proposed railway line between York and Champion Bay.

5 The Homestead Act, passed by Forrest's government in 1893, provided that a man under certain conditions of occupation and improvement, would be given up to 160 acres of farmland, and could buy adjacent leasehold on conditional purchase.
Figure 24. Land releases in the Shire of Toodyay: 1881-1900.

- Jarrah, Marri and Wandoo woodland.
- Marri and Wandoo woodland.
- Jarrah/Marri forest.
- Scrub/Heath sandplain.
- Jarrah, Wandoo and Powderbark woodland.
- Wandoo woodland.
- York Gum woodland.
Not only was land use changing in the Toodyay area, but the indigenous products were also being exploited in a different manner. No longer were kangaroos and possums being hunted for meat and furs for domestic use, rather overseas demands for furs in the 1880s saw the settlers begin to supplement their income by exporting possum and kangaroo skins. Large numbers of the farming workforce hunted possum and kangaroo full time, while others became carters to the Yilgarn goldfields. The resultant loss of labour from the farming communities delayed the clearing of land in Toodyay, with a consequent delay until the first decades of the twentieth century in the changeover from pastoral activities to intensive agriculture.

It was also during the decades 1881-1900 that Crown reserves were being set aside for various purposes, predominantly as ‘Watering and Stopping Places for Teams’. These small Crown reserves were, in the main, located on roads leading east. They were established to provide watering and resting facilities for the large number of bullock and horse teams used to haul supplies to the Yilgarn goldfields. Three reserves of the present day nature reserve system, Goonaring, Beelaring and Wongamine, were originally set aside as ‘Water and Stopping Places’. A further two, Bewmalling and Wattening were set aside for the purposes of ‘Public Utility’ and were used for much of the same purposes as the ‘Water and Stopping Place’ reserves. However as the latter two reserves were situated on the northern stock route, rather than the more heavily used approach to the eastern goldfields, they were gazetted for the more generalised purpose of public utility. Prior to 1889 the Toodyay Road Board spent £120 on developing these watering points.6

1901-1940: Expansion slows down

Erickson (1974) in her history of the Toodyay district, made the following comments about Toodyay’s transition from the 19th to 20th century:

“...farming in the old districts of Toodyay and York had reached a limit of development, since the only notable increase in stock was in pigs, while wheat cropping had scarcely improved.” (p.304)

“...Newcastle entered the 20th century on the crest of a wave of prosperity, but within a few years it became obvious that the rival town of Northam commanded more advantages and Newcastle gradually lapsed into a backwater existence.” (p.350)

Newcastle’s name was finally changed back to Toodyay in 1911, as confusion had resulted from an identically named town in N.S.W. and the settlers of the Toodyay district wanted a more localised original name.

Land release over the first two decades of the 20th century involved smaller areas than had been granted previously (Fig. 25). In general, land released over this period was in more difficult terrain, and clearing was much harder. The land was dominated by either Jarrah/Wandoo/Powderbark woodland, or Jarrah/Marri/Wandoo woodland.

The sale of some of the hitherto unused Midland Railway Co. land near Bolgart led to the establishment of a new community around Wattening Spring. This release was responsible for the development of the last remaining large tract of York Gum country.

Established farms continued to be consolidated in their extensive mixed farming regime: sheep for wool and fat lamb production, and the cropping of wheat, barley, hay, fruit and vines. The Toodyay district remained the major producer of pickled and salted pork and was still an important producer of bacon, ham, poultry and butter.

In 1901, Crown reserve No. 1296 (now Wongamine Nature Reserve) was gazetted; it was the last of those reserves, which later became part of the present day system of nature reserves in the Shire of Toodyay, to be set aside for the purposes of ‘Water and Stopping Place’. It was used by teams travelling to and from the Yilgarn goldfields.6

The last of the major land releases was made during the decades 1921-1940 (Fig. 26). These were mainly areas of Marri/Wandoo woodland. During this period State Forests, covering large tracts of land in the western half of the Shire of Toodyay, were gazetted and exist relatively unchanged to today. At the same time two more of the present day system of nature reserves, Poison Gully and Rugged Hills Nature Reserves, were gazetted by the Crown as ‘Timber’ reserves. Another of the present day system (Flat Rock Gully Nature Reserve) was gazetted at this time under the more generalised purpose of ‘Government Requirements’. However this reserve was used primarily for logging and thus

6It is interesting to note that this reserve was gazetted in the year in which the goldrush peaked; its proposal was obviously in response to the increased stocking needs of the large numbers of travellers moving to and from the goldfields.
Figure 25. Land releases in the Shire of Toodyay: 1901-1920

- Jarrah, Marri and Wandoo woodland.
- Marri and Wandoo woodland.
- Jarrah/Marri forest.
- Scrub/Heath sandplain.
- Jarrah, Wandoo and Powderbark woodland.
- Wandoo woodland.
- York Gum woodland.

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Figure 26. Land releases in the Shire of Toodyay: 1921-1940. (To the present day only very minor changes have occurred in the areas of land alienated from the Crown.)

- Jarrah, Marri and Wandoo woodland.
- Marri and Wandoo woodland.
- Jarrah, Wandoo and Powderbark woodland.
- Scrub/Heath sandplain.
- Jarrah/Marri forest.
- Wandoo woodland.
served a similar purpose to the reserves gazetted at this time solely for the purpose of 'Timber'.

Prior to gazettal as Crown reserves the three Hills Region reserves had been released around the turn of the century for pastoral pursuits. Two decades later they were resumed presumably because of the stands of Brown Mallet each area contained. At this time, the bark of this tree was highly valued for its tannins, which were used to tan skins.

The rural industries of Australia were greatly affected by the First World War, and Western Australia’s major rural exports of wheat, flour, wool, apples, butter and fat lambs faced severe shipping problems. However throughout this time the Avon Valley remained the most stable mixed farming area in the State. Production in the Toodyay area was concentrated on wheat, oats, barley, hay, vineyards, fruit, fat lambs, wool, dairying, beef cattle and pigs.

During this period ‘the town slowly faded’ (Erickson, 1974, p. 358) due primarily to competition from the adjacent town of Northam.

1940-Present: Extensive clearing and the consolidation of existing landuse patterns

Although the pattern of privately owned land has remained relatively unchanged over the last 40 years, extensive tracts of this land have been cleared during the years 1940-1980. (Figs. 27-30 indicate the changes in the extent of cleared, partially cleared and uncleared land. These figures are based on information obtained from aerial photographs taken in 1941 (Fig. 27), 1963 (Fig. 28), 1972 (Fig. 29) and 1980 (Fig. 30)).

The clearing of large tracts of land following the Second World War was due primarily to the introduction of bulldozers for tree felling and the extensive use of chemical fertilisers to enrich the relatively infertile soils. This enabled large areas of land to be rapidly and economically cleared. In Western Australia the 20 years 1949-69 (the “boom years”) saw cleared land on farms double, sheep numbers treble, and wheat acreage and production nearly quadruple. Fertilisers, mainly superphosphate, were used not only on cereal crops, but also in equal or greater amounts on sown pastures. Trace elements—copper, zinc and molybdenum—were also added in large annual tonnages (Burvill 1979, p. 62).

A comparison of Figures 27 and 28 indicates the extensive clearing that occurred in the Toodyay Shire during this period. This extensive clearing also marked a shift in emphasis in land use. Beef cattle numbers increased, as did sheep numbers, and the area under barley and oats. The area under wheat, however, remained constant at 10,000 to 12,000 acres.

Over the last 20 years the number of rural holdings in Toodyay Shire has remained fairly constant, as have the areas under crop and established pasture (Figs. 28, 29 and 30 indicate the progression of clearing in the Shire over the years 1963 to 1980). Similarly, sheep, pig and cattle numbers have remained constant, although beef cattle numbers experienced a brief boom over the period 1973-1975.

Toodyay has survived the recent economic recession due to its stability as an established mixed farming region, and its ability to adjust production to suit existing market conditions.

One such adjustment which is influencing present landuse in Toodyay is that of rural homestead use and hobby farms. This trend originated, and is likely to continue, due to pressure from people in Perth seeking a ‘rural’ way of life, combined with the recent rural recession which has necessitated farmers exploring other avenues to derive a suitable income (Taylor and Burrell (n.d.) p. 21). Rural homestead development can have a dramatic impact on landuse patterns as it leads to a decrease in the area of farmland, an increase in the number of rural holdings and a dramatic decrease in rural property size.

However, the Toodyay agricultural district has always experienced cyclic changes in property size, superimposed on a basically stable regime of extensive mixed farming. When the Toodyay valley was first settled large acreages were granted to the early pastoralists. Even in these early days, small holdings were intensively farmed by Ticket-of-Leave men and labourers. The large pastoral leases were subdivided, only to be amalgamated in many cases in order to become economically viable. Another cycle is now being completed, with the advent of subdivision of larger holdings into smaller rural homestead lots.

During the last decade (1970-1980) the last Crown reserves (Moondyne and Rugged Hills Nature Reserves) to become part of the present system were gazetted. Moondyne was originally part of a single block of Commonwealth land which was set aside as a military training area. Recognition of the area’s value as a potential reserve for the conservation of flora and fauna led to it being gazetted in 1970. The ecological
Figure 27. Pattern of land clearing in the Shire of Toodyay: 1941.

- **Uncleared.**
- **Partially cleared and/or pastoral usage.**
- **Cleared.**

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Figure 2B. Pattern of land clearing in the Shire of Toodyay: 1963.
Figure 29. Pattern of land clearing in the Shire of Toodyay: 1972.

- □ Uncleared.
- □ Partially cleared and/or pastoral usage.
- □ Cleared.
Figure 30. Pattern of land clearing in the Shire of Toodyay: 1980.

- Cleared.
- Partially cleared and/or pastoral usage.
- Uncleared.
values of Rugged Hills were recognised in 1975 by Casperson who carried out a biological survey of the Shire. However, it was not until 1980 that the reserve's purpose was changed from 'Timber' to the 'Conservation of Flora and Fauna'. Over the decade 1970-1980 the nine nature reserves in the Shire of Toodyay were vested in WAWA for the 'Conservation of Flora and Fauna'.

All the nature reserves in the Shire are now 'islands' of uncleared vegetation in a largely developed, mainly agricultural landscape (Fig.30). By the beginning of the twentieth century the two spring reserves, Beelaring and Goonaring, were islands of Crown land in the midst of alienated land, and by 1920 five of the present day nature reserves were in a similar position. By 1940 seven of the nine reserves within the Shire were completely surrounded by alienated land, and one of the remaining two, Flat Rock Gully Nature Reserve, was almost completely isolated. The only exception was, and is, Moondyne Nature Reserve, which abuts upon the Avon Valley National Park in the south and a mineral tenement area in the west.

The present day system of nature reserves contains representative samples of all the vegetation types utilised during the different phases of agricultural development in the Shire. Bewnalling and Wattening Nature Reserves, both of which were initially set aside in 1893 for the purpose of 'Public Utility', contain tracts of York Gum woodland. This was prime pastoral country to the first settlers. At the other end of the spectrum, one of the most recent acquisitions to the reserves system, Moondyne Nature Reserve, contains Jarrah forest and associated plant communities; country which has only been cleared and used for agriculture in the last two decades.

Not only does the present nature reserve system fulfil an important role as a record of the original vegetation which formed the basis of the Shire's existing land use pattern, it is also an integral part of present day land use.
APPENDIX III

BIRD SPECIES SIGHTED ON NATURE RESERVES IN THE SHIRE OF TOODYAY

NON-PASSERINES

EMUS (DROMAIIDAE)

Emu
Dromaius novaehollandiae

HERONS (ARDEIDAE)

White-faced Heron
Ardea novaehollandiae

DUCKS (ANATIDAE)

Australian Shelduck
(Tadorn Duck)
Tadorna tadornoides

Pacific Black Duck
(Black Duck)
Anas superciliosi

LARGE RAPTORS (ACCIPITRIDAE)

Square-tailed Kite
Lophoictinia isura

Brown Goshawk
Accipiter fasciatus

Wedge-tailed Eagle
Aquila audax

FALCONS (FALCONIDAE)

Australian Hobby
(Little Falcon)
Falco longipennis

Brown Falcon
Falco berigora

Australian Kestrel
Falco cenchroides

QUAILS (PHASIANIDAE)

Stubble Quail
Coturnix novaehollandiae
BUTTON-QUAILS (TURNICIDAE)
Painted Button-quail
(Painted Quail)
*Turnix varia*

PIGEONS (COLUMBIDAE)
Common Bronzewing
*Phaps chalcoptera*
Crested Pigeon
*Ocyphaps lophotes*

COCKATOOS (CACATUIDAE)
White-tailed Black-Cockatoo
*Calyptorhynchus baudinii*
Galah
*Cacatua roseicapilla*
Long-billed Corella
*Cacatua tenuirostris*
Sulphur-crested Cockatoo
*Cacatua galerita*

LORIKEETS (LORIIDAE)
Purple-crowned Lorikeet
*Glossopsitta porphyrocephala*

PARROTS (PLATYCECIDAE)
Red-capped Parrot
*Purpureicephalus spurius*
Western Rosella
*Platycercus ictotis*
Port Lincoln Ringneck
(Port Lincoln Parrot)
*Barnardius zonarius*
Elegant Parrot
*Neophema elegans*

CUCKOOS (CUCULIDAE)
Pallid Cuckoo
*Cuculus pallidus*
Fan-tailed Cuckoo
*Cuculus pyrrophanus*
Horsfield's Bronze-Cuckoo
(Rufous-tailed Bronze-Cuckoo)
*Chrysococcyx basalis*

Shining Bronze-Cuckoo
*Chrysococcyx lucidus*

**OWLS (STRIGIDAE)**

Southern Boobook
(Boobook Owl)
*Ninox novaeseelandiae*

**BARN OWLS (TYTONIDAE)**

Barn Owl
*Tyto alba*

**FROGMOUTHS (PODARGIDAE)**

Tawny Frogmouth
*Podargus strigoides*

**KINGFISHERS (ALCEDINIDAE)**

Laughing Kookaburra
(Kookaburra)
*Dacelo novaeguineae*

Sacred Kingfisher
*Halcyon sanctus*

**BEE-EATERS (MEROPIDAE)**

Rainbow Bee-eater
(Australian Bee-eater)
*Merops ornatus*

**PASSEERINES**

**SWALLOWS (HIRUNDINIDAE)**

White-backed Swallow
*Cheramoeca leucosternum*

Tree Martin
*Cecropis nigricans*

**PIPISTS (MOTACILLIDAE)**

Richard's Pipit
*Anthus novaeseelandiae*
### CUCKOO-SHRIKES (CAMPEPHAGIDAE)

<table>
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<th>Status</th>
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<tbody>
<tr>
<td>Black-faced Cuckoo-Shrike</td>
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<tr>
<td>Coracina novaehollandiae</td>
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<tr>
<td>White-winged Triller</td>
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<tr>
<td>Lalage sueurii</td>
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### ROBINS/WHISTLERS/MONARCHS/FAN-TAILS (MUSCICAPIDAE)

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<tr>
<td>Drymodes bruneopygia</td>
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<td>Scarlet Robin</td>
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<td>Petroica multicolor</td>
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<tr>
<td>Red-capped Robin</td>
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<td>Petroica goodenovii</td>
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<tr>
<td>Western Yellow Robin</td>
<td>X X X</td>
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<tr>
<td>Eopsaltria griseogularis</td>
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<tr>
<td>Jacky Winter</td>
<td>X X</td>
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<tr>
<td>(Brown Flycatcher)</td>
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<tr>
<td>Microeca leucocephae</td>
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<tr>
<td>Golden Whistler</td>
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<tr>
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<tr>
<td>Rufous Whistler</td>
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<td>Pachycephala rufiventris</td>
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<td>Grey Shrike-thrush</td>
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<td>Grey Fantail</td>
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<td>Willie Wagtail</td>
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<td>Rhipidura eucophrys</td>
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### BABBLERS (TIMALIIDAE)

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### OLD WORLD WARBLERS (Sylviidae)

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<td><strong>WRENS</strong> (MARLURIDAE)</td>
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<td>Splendid Fairy-Wren</td>
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<td>White-winged Fairy-wren</td>
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<td><strong>AUSTRALIAN WARBLERS</strong></td>
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<td>(ACANTHIZIDAE)</td>
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<tr>
<td>Calamanthus</td>
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<td>Weebill</td>
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<td>Gerygone fusca</td>
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<td>Little Wattlebird</td>
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<td>Yellow-plumed Honeyeater</td>
<td>Lichenostomus ornatus</td>
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<tr>
<td>Brown-headed Honeyeater</td>
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<td>Tawny-crowned Honeyeater</td>
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<tr>
<td>Western Spinebill</td>
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**CHATS (EPHITHANURIDAE)**

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<thead>
<tr>
<th>Crimson Chat</th>
<th>Ephthianura trioclor</th>
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<tr>
<td>White-fronted Chat</td>
<td>Ephthianura albibrons</td>
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**MISTLETOEBIRD (DICAELAE)**

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<th>Mistletoebird</th>
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**PARDALOTES (PARDALOTIDAE)**

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<th>Spotted Pardalote</th>
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<td>Striated Pardalote</td>
<td>Pardalotus striatus</td>
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**WHITE-EYES (ZOSTEROPIDAE)**

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<th>Silvereye</th>
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**FINCHS (PLOCEIDAE)**

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<thead>
<tr>
<th>Zebra Finch</th>
<th>Poephila guttata</th>
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MAGPIE-LARKS (GRALLINIDAE)

Australian Magpie-lark
Grallina cyanoleuca

WOODSWALLOWS (ARTAMIDAE)

Black-faced Woodswallow
Artemus cinereus

Dusky Woodswallow
Artemus minor

BUTCHERBIRDS/MAGPIES
(CRACTICIDAE)

Grey Butcherbird
Cracticus torquatus

Australian Magpie
Gymnorhina tibicen

CROWS/RAVENS (CORVIDAE)

Australian Raven
Corvus coronoides
## APPENDIX IV

**BIRD LIST FOR SIX HABITAT TYPES WITHIN THE SHIRE OF TOODYAY,**
**COMPiled BY THE TOODYAY NATURALISTS' CLUB**

### NON-PASSERINES

**EMUS (DROMAIIDAE)**

| Emu | *Dromaius novaehollandiae* |  |  |  |  | Y Y Y * |

**GREBES (PODICIPEDIDAE)**

| Great Crested Grebe | *Podiceps cristatus* | rare |
| Hoary-headed Grebe | *Polioccephalus poliocephalus* | X X |
| Australasian Grebe | *Tachybaptus novaehollandiae* | X X |

**PELICANS (PELECANIDAE)**

| Australian Pelican | *Pelecanus conspicillatus* | Z Z |

**DARTERS (ANHINGIDAE)**

| Darter | *Anhinga melanogaster* | Z |

**CORMORANTS (PHALACROCORACIDAE)**

| Great Cormorant | *Phalacrocorax carbo* | Z Z |
| Pied Cormorant | *Phalacrocorax varius* | rare |
| Little Black Cormorant | *Phalacrocorax sulcirostris* | X |
| Little Pied Cormorant | *Phalacrocorax melanoleucus* | X Y |

**HERONS (ARDEIDAE)**

<p>| Pacific Heron | <em>Ardea pacifica</em> | Y Y |
| White-faced Heron | <em>Ardea novaehollandiae</em> | X X X X X * |</p>
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<thead>
<tr>
<th>Species</th>
<th>Scientific Name</th>
<th>Breeding</th>
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<tbody>
<tr>
<td>Great Egret</td>
<td><em>Egretta alba</em></td>
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<tr>
<td>Little Egret</td>
<td><em>Egretta garzetta</em></td>
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<td>Rufous Night Heron</td>
<td><em>Nycticorax caledonicus</em></td>
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<td>Black Bittern</td>
<td><em>Dupetor flavicollis</em></td>
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<td>Australasian Bittern</td>
<td><em>Botaurus poiciloptilus</em></td>
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<td>Sacred Ibis</td>
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<td>Straw-necked Ibis</td>
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<td>Royal Spoonbill</td>
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<td>Pacific Black Duck</td>
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<td>Sulphur-crested Cockatoo</td>
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## Cockatiel
* *Nymphicus hollandicus*

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## PARROTS (PLATYCERCIDAE)

- **Budgerigar**
  * *Melopsittacus undulatus*

- **Red-capped Parrot**
  * *Purpureicephalus spurius*

- **Western Rosella**
  * *Platycercus icterotis*

- **Port Lincoln Ringneck**
  *(Port Lincoln Parrot)*
  * *Barnardius zonarius*

- **Mulga Parrot**
  *(Many coloured Parrot)*
  * *Psephotus varius*

- **Elegant Parrot**
  * *Neophema elegans*

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## CUCKOOS (CUCULIDAE)

- **Pallid Cuckoo**
  * *Cuculus pallidus*

- **Fan-tailed Cuckoo**
  * *Cuculus pyrrhophanus*

- **Horsfield’s Bronze Cuckoo**
  *(Rufous-tailed Bronze Cuckoo)*
  * *Chrysococcyx basalis*

- **Shining Bronze Cuckoo**
  * *Chrysococcyx lucidus*

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## OWLS (STRIGIDAE)

- **Southern Boobook**
  *(Boobook Owl)*
  * *Ninox novaeseelandiae*

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## BARN OWLS (TYTONIDAE)

- **Barn Owl**
  * *Tyto alba*

- **Masked Owl**
  * *Tyto novaehollandiae*

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FROGMOUTHS (PODARGIDAE)
Tawny Frogmouth
*Podargus strigoides*

OWLET-NIGHTJARS (AEGOTHELIDAE)
Australian Owlet-nightjar
*Aegotheles cristatus*

NIGHTJARS (CAPRIMULGIDAE)
Spotted Nightjar
*Caprimulgus guttatus*

SWIFTS (APODIDAE)
Fork-tailed Swift
*Apus pacificus*

KINGFISHERS (ALCEDINIDAE)
Laughing Kookaburra
(Kookaburra)
*Dacelo novaeguineae*
Sacred Kingfisher
*Halcyon sancta*

BEE-EATERS (MEROPIDAE)
Rainbow Bee-eater
*Merops ornatus*

PASSERINES

SWALLOWS (HIRUNDINIDAE)
White-backed Swallow
*Cheramoeca leucosternum*
Welcome Swallow
*Hirundo neoxena*
Tree Martin
*Cecropis nigriceps*
Fairy Martin
*Cecropis ariel*

PIPITS (MOTACILLIDAE)
Richard's Pipit
*Anthus novaeseelandiae*
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<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>*</td>
</tr>
<tr>
<td>Coracina novaehollandiae</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>rare</td>
</tr>
<tr>
<td>Ground Cuckoo-shrike</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coracina maxima</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White-winged Triller</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>*</td>
</tr>
<tr>
<td>Lalage sueurii</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ROBINS/WHISTLERS/MONARCHS/ FANTAILS (MUSCICAPIDAE)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Southern Scrub-robin</td>
<td></td>
</tr>
<tr>
<td>Drymodes brunneopygia</td>
<td></td>
</tr>
<tr>
<td>Scarlet Robin</td>
<td>Y</td>
</tr>
<tr>
<td>Petroica multicolor</td>
<td></td>
</tr>
<tr>
<td>Red-capped Robin</td>
<td>X</td>
</tr>
<tr>
<td>Petroica goodenovii</td>
<td></td>
</tr>
<tr>
<td>Hooded Robin</td>
<td>Z</td>
</tr>
<tr>
<td>Melanodryas cucullata</td>
<td></td>
</tr>
<tr>
<td>Western Yellow Robin</td>
<td></td>
</tr>
<tr>
<td>Eopsaltria griseogularis</td>
<td>Y</td>
</tr>
<tr>
<td>Jacky Winter</td>
<td>Z</td>
</tr>
<tr>
<td>(Brown Flycatcher)</td>
<td></td>
</tr>
<tr>
<td>Microeca leucophaea</td>
<td></td>
</tr>
<tr>
<td>Golden Whistler</td>
<td></td>
</tr>
<tr>
<td>Pachycephala pectoralis</td>
<td>Y</td>
</tr>
<tr>
<td>Rufous Whistler</td>
<td>X</td>
</tr>
<tr>
<td>Pachycephala rufiventris</td>
<td></td>
</tr>
<tr>
<td>Grey Shrike-thrush</td>
<td></td>
</tr>
<tr>
<td>Colluricinia harmonica</td>
<td>Y</td>
</tr>
<tr>
<td>Restless Flycatcher</td>
<td>Z</td>
</tr>
<tr>
<td>Myiagra inquieta</td>
<td></td>
</tr>
<tr>
<td>Grey Fantail</td>
<td></td>
</tr>
<tr>
<td>Rhipidura fuliginosa</td>
<td>X</td>
</tr>
<tr>
<td>Willie Wagtail</td>
<td>X</td>
</tr>
<tr>
<td>Rhipidura leucophrys</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>BABBLERS (Timaliidae)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>White-browed Babbler</td>
<td>X</td>
</tr>
<tr>
<td>Pomatostomus superciliosus</td>
<td></td>
</tr>
</tbody>
</table>
**OLD WORLD WARBLERS (SYLVIIDAE)**

<table>
<thead>
<tr>
<th>Species</th>
<th>Breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clamorous Reed-Warbler (Reed Warbler)</td>
<td>Y *</td>
</tr>
<tr>
<td><em>Acrocephalus stentoreus</em></td>
<td></td>
</tr>
<tr>
<td>Little Grassbird</td>
<td>Z *</td>
</tr>
<tr>
<td><em>Megalurus gramineus</em></td>
<td></td>
</tr>
<tr>
<td>Rufous Songlark</td>
<td>X Y X *</td>
</tr>
<tr>
<td><em>Cinclorhamphus mathewsi</em></td>
<td></td>
</tr>
<tr>
<td>Brown Songlark</td>
<td>Y *</td>
</tr>
<tr>
<td><em>Cinclorhamphus cruralis</em></td>
<td></td>
</tr>
</tbody>
</table>

**WRENS (MALURIDAE)**

<table>
<thead>
<tr>
<th>Species</th>
<th>Breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Splendid Fairy-wren (Splendid Wren)</td>
<td>X X X X X Y *</td>
</tr>
<tr>
<td><em>Malurus splendens</em></td>
<td></td>
</tr>
<tr>
<td>White-winged Fairy-wren (White-winged Wren)</td>
<td>Z Z</td>
</tr>
<tr>
<td><em>Malurus leucopterus</em></td>
<td></td>
</tr>
</tbody>
</table>

**AUSTRALIAN WARBLERS (ACANTHIZIDAE)**

<table>
<thead>
<tr>
<th>Species</th>
<th>Breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calothamnus (Field Wren)</td>
<td>Z Z</td>
</tr>
<tr>
<td><em>Sericornis fuliginosus</em></td>
<td></td>
</tr>
<tr>
<td>Weebill</td>
<td>X X X X *</td>
</tr>
<tr>
<td><em>Smicrornis brevirostris</em></td>
<td></td>
</tr>
<tr>
<td>Western Gerygone</td>
<td>X X X X Y *</td>
</tr>
<tr>
<td><em>Gerygone fusca</em></td>
<td></td>
</tr>
<tr>
<td>Inland Thornbill</td>
<td>Y X Y X *</td>
</tr>
<tr>
<td><em>Acanthiza apicalis</em></td>
<td></td>
</tr>
<tr>
<td>Chestnut-rumped Thornbill</td>
<td>Z Z</td>
</tr>
<tr>
<td><em>Acanthiza aropygialis</em></td>
<td></td>
</tr>
<tr>
<td>Western Thornbill</td>
<td>X X X *</td>
</tr>
<tr>
<td><em>Acanthiza inornata</em></td>
<td></td>
</tr>
<tr>
<td>Yellow-rumped Thornbill</td>
<td>X X X X X *</td>
</tr>
<tr>
<td><em>Acanthiza chrysorrhoa</em></td>
<td></td>
</tr>
</tbody>
</table>

**SITTELLAS (NEOSITTIDAE)**

<table>
<thead>
<tr>
<th>Species</th>
<th>Breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Varied Sittella</td>
<td>Y X Y Y *</td>
</tr>
<tr>
<td><em>Daphoenositta chrysoptera</em></td>
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</tr>
</tbody>
</table>
### TREECREEPERS (CLIMACTERIDAE)

<table>
<thead>
<tr>
<th>Species</th>
<th>Breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rufous Tree creeper (Climacteris rufa)</td>
<td>Y X Y *</td>
</tr>
</tbody>
</table>

### HONEYEATERS (MELIPHAGIDAE)

<table>
<thead>
<tr>
<th>Species</th>
<th>Breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red Wattlebird (Anthochaera carunculata)</td>
<td>X X X X X *</td>
</tr>
<tr>
<td>Little Wattlebird (Anthochaera chrysoptera)</td>
<td>X X X *</td>
</tr>
<tr>
<td>Spiny-cheeked Honeyeater (Acanthagenys rufogularis)</td>
<td>Z Z Z</td>
</tr>
<tr>
<td>Yellow-throated Miner (Manorina flavigula)</td>
<td>Y Y Y *</td>
</tr>
<tr>
<td>Singing Honeyeater (Lichenostomus virescens)</td>
<td>X X X X X *</td>
</tr>
<tr>
<td>Yellow-plumed Honeyeater (Lichenostomus ornatus)</td>
<td>Z X Y Z *</td>
</tr>
<tr>
<td>Brown-headed Honeyeater (Melithreptus brevirostris)</td>
<td>X Y Y Y *</td>
</tr>
<tr>
<td>White-naped Honeyeater (Melithreptus lunatus)</td>
<td>X X *</td>
</tr>
<tr>
<td>Brown Honeyeater (Lichmera indistincta)</td>
<td>X X X X X *</td>
</tr>
<tr>
<td>New Holland Honeyeater (Phylidonyris novaehollandiae)</td>
<td>X X X *</td>
</tr>
<tr>
<td>White-cheeked Honeyeater (Phylidonyris niger)</td>
<td>Y Y Y *</td>
</tr>
<tr>
<td>White-fronted Honeyeater (Phylidonyris albifrons)</td>
<td>Z</td>
</tr>
<tr>
<td>Tawny-crowned Honeyeater (Phylidonyris melanops)</td>
<td>Y Y X *</td>
</tr>
<tr>
<td>Western Spinebill (Acanthorhynchus superciliosus)</td>
<td>X X X *</td>
</tr>
</tbody>
</table>

### CHATS (EPHTHIANURIDAE)

<table>
<thead>
<tr>
<th>Species</th>
<th>Breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crimson Chat (Ephthianura tricolor)</td>
<td>Z Z Z *</td>
</tr>
<tr>
<td>White-fronted Chat (Ephthianura albifrons)</td>
<td>Z Z Y X *</td>
</tr>
<tr>
<td></td>
<td>Breeding</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>MISTLETOEBIRD</strong> (DICAEIDAE)</td>
<td></td>
</tr>
<tr>
<td>Mistletoebird</td>
<td>Y Y Y Y Y *</td>
</tr>
<tr>
<td><em>Dicaeum hirundinaceum</em></td>
<td></td>
</tr>
<tr>
<td><strong>PARDALOTES</strong> (PARDALOTIDAE)</td>
<td></td>
</tr>
<tr>
<td>Spotted Pardalote</td>
<td>Z Y Y Y</td>
</tr>
<tr>
<td><em>Pardalotus punctatus</em></td>
<td></td>
</tr>
<tr>
<td>Striated Pardalote</td>
<td>X X X X *</td>
</tr>
<tr>
<td><em>Pardalotus striatus</em></td>
<td></td>
</tr>
<tr>
<td><strong>WHITE EYES</strong> (ZOSTEROPIDAE)</td>
<td></td>
</tr>
<tr>
<td>Silveryeye</td>
<td>X X X X X X *</td>
</tr>
<tr>
<td><em>Zosterops lateralis</em></td>
<td></td>
</tr>
<tr>
<td><strong>WEAVERS/FINCHES</strong> (PLOCEIDAE)</td>
<td></td>
</tr>
<tr>
<td>Zebra Finch</td>
<td>Y Y Y *</td>
</tr>
<tr>
<td><em>Poephila guttata</em></td>
<td></td>
</tr>
<tr>
<td><strong>MAGPIE-LARKS</strong> (GRALLINIDAE)</td>
<td></td>
</tr>
<tr>
<td>Australian Magpie-lark</td>
<td>X X Y X X *</td>
</tr>
<tr>
<td><em>Grallina cyanoleuca</em></td>
<td></td>
</tr>
<tr>
<td><strong>WOODSWALLOWS</strong> (ARTAMIDAE)</td>
<td></td>
</tr>
<tr>
<td>Masked Woodswallow</td>
<td>Z Z Z</td>
</tr>
<tr>
<td><em>Artamus personatus</em></td>
<td></td>
</tr>
<tr>
<td>Black-faced Woodswallow</td>
<td>X X X X *</td>
</tr>
<tr>
<td><em>Artamus cinereus</em></td>
<td></td>
</tr>
<tr>
<td>Dusky Woodswallow</td>
<td>X X Y *</td>
</tr>
<tr>
<td><em>Artamus cyanopterus</em></td>
<td></td>
</tr>
<tr>
<td><strong>BUTCHERBIRDS AND MAGPIES</strong> (CRACTICIDAE)</td>
<td></td>
</tr>
<tr>
<td>Grey Butcherbird</td>
<td>Y Y Y *</td>
</tr>
<tr>
<td><em>Cracticus torquatus</em></td>
<td></td>
</tr>
<tr>
<td>Pied Butcherbird</td>
<td>Y Y Y *</td>
</tr>
<tr>
<td><em>Cracticus nigrogularis</em></td>
<td></td>
</tr>
<tr>
<td>Australian Magpie</td>
<td>X X X X X X *</td>
</tr>
<tr>
<td><em>Gymnorhina tibicen</em></td>
<td></td>
</tr>
<tr>
<td>Grey Currawong</td>
<td>Z Z Y *</td>
</tr>
<tr>
<td><em>Strepera versicolor</em></td>
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</tr>
</tbody>
</table>
### CROWS (CORVIDAE)

<table>
<thead>
<tr>
<th>Habitat Type</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>Breeding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Australian Raven</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>*</td>
</tr>
<tr>
<td>Little Crow</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

#### HABITAT TYPES

1. York Gum/Jam
2. Wandoo Woodland
3. Jarrah/Marri
4. Avon River
5. Sandplain Heath
6. Open Farmland—including lakes, swamps and dams

**Status**
- X—common
- Y—uncommon
- Z—scarce
- *—breeding
APPENDIX V

FAUNA LIST (EXCLUDING BIRDS) FOR THE SHIRE OF TOODYAY, COMPILED BY THE TOODYAY NATURALISTS' CLUB

MONOTREMES
Tachyglossus aculeatus

Echidna

MARSUPIALS
Antechinus flavipes
Cercartetus concinnus
Dasyurus geoffroii
Isoodon obesulus
Macropus eugenii
Macropus fuliginosus
Macropus irma
Macropus robustus
Phascolarctos cinereus
Pseudocheirus occidentalis
Smynthopsis crassicaudata
Smynthopsis granulipes
Smynthopsis murina
Tarsipes rostratus
Trichosurus vulpecula

Yellow-footed Antechinus, Mardo
Western Pygmy-possum
Western Quoll, Native Cat
Southern Brown Bandicoot
Tammar Wallaby
Western Grey Kangaroo
Western Brush Wallaby
Euro
Brush-tailed Phascogale, Wambenger
Western Ringtail Possum
Fat-tailed Dunnart
White-tailed Dunnart
Common Dunnart
Honey Possum, Noolbenger
Common Brushtail Possum
Gould’s Wattled Bat
Chocolate Wattled Bat
King River Eptesicus
Little Red Flying-fox
White-striped Mastiff-bat
Yellow-bellied Sheath-tail Bat
Little Mastiff-bat
Water-rat
House Mouse (introduced)
Black Rat (introduced)

RODENTS
Hydromys chrysogaster
Mus musculus
Rattus rattus

OTHER INTRODUCED SPECIES
Felis catus
Oryctolagus cuniculus
Vulpes vulpes

Feral Cat
European Rabbit
Red Fox

SNAKES
Aspidites ramsayi
Dermis amingi
Denisonia gouldii
Lialis childrei
Notechis scutatus
Pseudochis australis
Pseudonaja albinis
Pseudonaja modesta
Pseudonaja nuchalis
Python spilotus
Rhamphothyphlops australis
Rhamphothyphlops bituberculata
Ramsay’s Python, Woma
Yellow-faced Whip Snake
Little Whip Snake
Children’s Python
Tiger Snake
Mulga Snake
Dugite
Five-ringed Snake
Gwardar
Carpet Snake
Blind Snake
Blind Snake

123
Vermicella bertholdi  Vermicella bimaculata  Vermicella semifasciata

LIZARDS
Snake-Lizards
Delma fraseri  Delma grayii  Liatis burtonis  Pygopus lepidopodus

Dragon Lizards
Ctenophorus ornatus  Ctenophorus reticulatus  Moloch horridus  Pygopus pulcherrimus

Goannas or Monitor Lizards
Varanus Goulidii  Varanus tristis

Geckos
Crendactylus ocellatus  Diplodactylus graniensis  Diplodactylus occellatus  Diplodactylus polyophthalmus  Diplodactylus pulcher  Diplodactylus spinigerus  Gehyra variegata  Oedura reticulata  Phylodactylus marmoratus  Phyllurus millii

Skinks
Cryptoblepharus plagioccephalus  Ctenotus fallens  Hemiergis initialis  Lerista distinguenda  Menetia grayii  Morethia obscura  Tiliqua occipitalis  Tiliqua rugosa

FROGS
Heleioporus albopunctatus  Limnodynastes dorsalis  Litoria adelaidensis  Litoria moorei  Neobatrachus pelobatoides  Pseudophryne guentheri  Ranidella glauerti  Ranidella pseudinsignifera

TORTOISES
Chelodina oblonga

FISH
Aldrichetta forsteri (B)

Bandy Bandy  Black-naped Snake  Half-ringed Snake  Burton's Snake-lizard  Common Scaly-foot  Granite Dragon  Netted Dragon  Mountain Devil  Western-bearded Dragon  Bungarra  Racehorse Goanna  Clawless Gecko  Barking Gecko  Bobtail  Spotted Burrowing Frog  Western Banjo Frog  Pobblebonk  Slender Tree Frog  Western Green and Golden Tree Frog  Humming Frog  Guenther's Toadlet  Froglet  Oblong Tortoise  Yellow-eye Mullet: occasional
Mugil cephalus (B)
Atherinosoma presbyteroides (B)
Bostockia porosa (A)
Carassius auratus (A)
Galaxias occidentalis (A)
Gambusia affinis (A)
Pseudogobius olarum (B)
Tandanus bostocki (A)

Mangrove Mullet: occasional
Hardyhead: occasional
Nightfish: common
Goldfish or Golden Carp: rare, introduced
Western Minnow: common
Mosquito Fish: common, introduced
Swan River Goby: common
Freshwater Coblber: rare

(A) Primary freshwater species
(B) Secondary freshwater species (i.e. primarily marine or estuarine but frequently encountered in fresh water).

CRUSTACEA
Cherax quinquenectatus
Palaeomonetes australis

MOLLUSCS
Anticorbula amara
Coxiella glabra
Physa sp.
Physatra sp.
Plotiopsis australis
Potamopyrgus sp.
Westralunio carteri

Mangrove Mullet: occasional
Hardyhead: occasional
Nightfish: common
Goldfish or Golden Carp: rare, introduced
Western Minnow: common
Mosquito Fish: common, introduced
Swan River Goby: common
Freshwater Coblber: rare

CRUSTACEA
Cherax quinquenectatus
Palaeomonetes australis

MOLLUSCS
Anticorbula amara
Coxiella glabra
Physa sp.
Physatra sp.
Plotiopsis australis
Potamopyrgus sp.
Westralunio carteri

Small river clam: common
Salt lake snail: Mortlock River
Freshwater snail: found in dams, introduced
Freshwater snail: rare
Spiral snail: river
Tiny snail: found in dam, rare
River clam: rare

BUTTERFLIES
Danaus chrysippus petilia
Danaus plexippus
Delias aganippe
Erina acasta
Erina hyacinthina simplex
Eurema smilax
Geitoneura kugli kugli
Geitoneura minyas minyas
Nacuduba biocellata
Ogyris amaryllis
Ogyris idmo
Papilio demoleus sthenelus
Pieris rapae
Precis villida calybe
Vanessa lara
Vanessa kershawii
Zizeeria otis labradus

Lesser Wanderer
Wanderer
Wood White
Blotched Blue
Western Dusky Blue
Small Grass Yellow
Klug's Xenica
Western Xenica
Double-spotted Lineblue
Amaryllis Azure
Large Brown Azure
Chequered Swallowtail
Cabbage White
Meadow Argus
Australian Admiral
Painted Lady
Common Grass-blue

Identifications by W.A. Museum
APPENDIX VI
FLORA SPECIES LIST FOR WONGAMINE NATURE RESERVE
FAMILIES ARRANGED AFTER GREEN (1981)
(Source: Toodyay Naturalists’ Club, 1979 and G. K. Keighery, Department of Fisheries and Wildlife, 1984)

LYCOPODIACEAE
Phylloglossum drummondii

ADIANTACEAE
Adiantum aethiopicum
Cheilanthes austrotenifolia

JUNCAGINACEAE
Triglochin calcitrapa
T. centrocarpa

POACEAE
*Briza maxima
Neurachne alopecuroidea
Poa drummondiana
Stipa elegansisima
Stipa cf. variabilis

CYPERACEAE
Cyathochaete avenacea
Gahnia drummondii
Isolochis marginata
Lepidosperma angustatum
L. leptophyllum
L. tenue
L. viscidum
Mesoleaena stygia
Schoenus globifer
Schoenus sp.

RESTIONACEAE
Hypolaena exsulca
Lepidobolus chaetocephaeus
Loxocesta cinerea
L. fasicolata
Lyginia barbata

LILIACEAE
Agrostochlorum scabrum
Arthropodium capillipes
Borya nitida
Bulbine semibarbata
Burchardia umbellata
Caesia parviflora
Chamaescilla corymbosa
Dianella revoluta

Grass Lily
Pincushion
Milkmaid
Spreading Flax Lily

127
Laxmannia sessiliflora
L. squarrosa
L. sp. nov. (omnifertilis)
Lomandra cf. caespitosa
L. effusa
L. micrantha
Sowerbrea laxiflora
Stypandra imbricata
Thysanotus patersonii
Tricyrnum elatior
Wurmbea drummondii
Xanthorrhoea preissii
X. reflexa

**HAEMODORACEAE**
Anigozanthus humilis
Conostylis androstemma
C. breviscapa
C. setigera
Haemodorum laxum

**HYPOXIDACEAE**
Hypoxis glabella

**IRIDACEAE**
Orthrosanthus laxus
Patersonia occidentalis

**ORCHIDACEAE**
Caladenia cairnsiana
C. deformis
C. discoides
C. filammentosa
C. flavina
C. gemmata forma gemmata
C. gemmata forma lutea
C. menziesii
C. patersonii
C. regiana
C. saccharata
C. sericea
Diuris longifolia
Elythranthera brunonis
E. emarginata
Eriocheilus dilatatus
Leporella fimbriata
Lyperanthus nigricans
Pterostylis nana
P. recurva
P. scabra
P. vittata
Thelymitra crinita

Purple Tassels
Yellow Autumn Lily
Black Boy
Skirted Grass Tree
Cat’s Paw
Morning Iris
Purple Flag Lily
Zebra Orchid
Blue Beard
Dancing Orchid
Spider Orchid
Cowslip Orchid
Blue China Orchid
Yellow China Blue Orchid
Rabbit Orchid
White Spider Orchid
Dwarf Pink Fairy
Sugar Orchid
Silky Blue Orchid
Common Donkey Orchid
Purple Enamel Orchid
Pink Enamel Orchid
White Bunny Orchid
Hare Orchid
Red Beaks
Snail Orchid
Jug Orchid
Bronze Shell Orchid
Banded Greenhood
Blue Lady Orchid
CASUARINACEAE
Allocasuarina campestris
A. huegeliana
A. humilis
A. microstachya

URTIACEAE
Parietaria debilis

PROTEACEAE
Adenanthos cygnorum
A. drummondii
Banksia attenuata
B. grandis
B. prionotes
Conospermum amoenum
C. stoechadis
Dryandra armata
D. carduacea
D. fraseri
D. kippistiana
D. sessilis
D. vestita
Grevillea excelsior
G. occidentalis
G. pilulifera
G. synapheae
G. thelmanniana
Hakea erinaceae
H. gilbertii
H. incrassata
H. lissocarpha
H. ruscifolia
H. trifurcata
H. undulata
Isopogon divergens
I. dubius
Persoonia cf. saundersiana
P. sulcata
Petrophile divaricata
P. ericifolia
P. heterophylla
Stirlingia latifolia
Synaphea petiolaris

SANTALACEAE
Santalum acuminatum

LORANTHACEAE
Ameyma miquelii
Nuytsia floribunda

POLYGONACEAE
Muehlenbeckia adpressa

CHENOPODIACEAE
Atriplex pumilio
Rhagodia crassifolia

Tamma
Sheoak
Scrub Sheoak
Common Wooly Bush
Slender Banksia
Bull Banksia
Acorn Banksia
Blue Smokebush
Common Smokebush
Prickly Dryandra
Pingle
Parrot Bush
Flame Grevillea
Catkin Grevillea
Spider Net Grevillea
Gilbert’s Hakea
Honey Bush
Wavy-leaved Hakea
Pincushion Cone Flower
Blueboy
Quandong
Mistletoe
Christmas Tree
Saltbush
AMARANTHACEAE
Ptilotus divaricatus
P. drummondii
P. manglesii

PORTULACEAE
Calandrinia corrigioloides

CARYOPHYLLACEAE
*Cerastium glomeratum

LAURACEAE
Cassytha glabella

FUMARIACEAE
*Fumaria muralis

BRASSICACEAE
*Brassica tournefortii

DROSERACEAE
Drosera erythrorhiza
D. glanduligera
D. leucoblasta
D. macrantha
D. macrophylla
D. menziesii
D. stolonifera

CRASSULACEAE
Crassula colorata
C. exserta
C. pedicillata

PITTOSPORACEA
Billardiera candida
B. erubescens
Pittosporum phylliraeoides
Sollya cf. fusiformis

LEGUMINOSAE: SUBFAM. MIMOSOIDEAE
Acacia acuminata
A. celastrifolia
A. erinacea
A. lasiocarpa
A. meisneri
A. pulchella
A. saligna
A. urophylla
A. wildenowiana

LEGUMINOSAE SUBFAM. PAPILIONOIDEAE
Bossiaea eriocarpa
B. spinosa
Daviesia decurrens
D. hakeoides
D. nudiflora
D. preissii
Dillwynia cinerascens
Gastrolobium bilobum
G. calycinum
G. illicifolium
G. parvifolium
G. spinosum
G. trisuspidatum
Gompholobium aristatum
G. marginatum
G. tomentosum
Hovea chorizemifolia
H. pungens
Isotropis canecifolia
Kennedia prostrata
Mirbelia floribunda
Oxylobium capitatum
Sphaerolobium viminalis
*Trifolium subterraneum

**RUTACEAE**
Boronia ericifolia
B. ramosa
Eriostemon spicatus
Urocarpus grandiflorus

**TREMANDRACEAE**
Tetratheca hirsuta
T. nuda

**POLYGALACEAE**
Comesperma volubile

**EUPHORBIACEAE**
Beyeria lechenaultii
Euphorbia drummondii
Montaxis cf. grandiflora
Phyllanthus calycinus

**STACKHOUSIACEAE**
Stackhousia huegelii
Tripterococcus brunonis

**SAPINDACEAE**
Diplopepis huegelii
Dodonaea ericoides

**RHAMNACEAE**
Cryptandra arbutiliflora
Trymalium ledifolium
T. myrtillus
T. spathulatum

**STERCULIACEAE**
Thomasia foliosa

Grey Parrot Pea
Prickly Poison
Holly-leaved Hovea
Devil’s Pins
Scarlet Coral Pea
Bacon and Eggs
Leafless Globe- Pea
Pepper and Salt
False Boronia
Hazel
**DILLENIACEAE**
Hibbertia enervia
H. hypericoides
H. lasiopus
H. montana
H. polystachya

**THYMELAEACEAE**
Pimelea suaveolens

**MYRTACEAE**
Baeckea camphorosmae
Calothamnus quadrifidus
C. sanguineus
Calytrix fraseri
C. glutinosa
Eucalyptus accedens
E. astringens
E. drummondii
E. foecunda
E. macrocarpa
E. loxophleba
E. salomonophloia
E. wandoo
Hypocalymma angustifolium
Kunzea recurva
Melaleuca cardiophylla
M. radula
M. scabra
M. uncinata
Verticordia pennigera

**HALORAGACEAE**
Glischrocaryon aureum
G. flavescens

**APIACEAE**
Daucus glochidiatus
Homalosciadium homalocarpum
Trachymene cyanopetala
T. ornata
T. pilosa

**EPACRIDACEAE**
Astroloma cf. epacridis
A. pallidum
A. prostratum
Brachyloma preissii
Leucopogon polymorphus
Lysinema ciliatum
Styphelia tenuiflora

**PRIMULACEAE**
*Angallis arvensis*

**CONVOLVULACEAE**
Convolvulus erubescens

Yellow Buttercup
Mountain Primrose
Silky Yellow Banjine
Camphor Myrtle
One-sided Bottlebrush
Silky-leaved Blood Flower
Summer Fringe Myrtle
Powderhark Wandoo
Brown Mallet
Drummond's Gum
Narrow-leaved Red Mallet
Mottleah
York Gum
Salmon Gum
Wandoo
White Myrtle
Mountain Kunzea
Graceful Honeymyrtle
Rough Honeymyrtle
Broom Bush

Sponge Fruit
Curry Flower
LAMIACEAE
Hemiandra pungens
Hemigenia cf. platyphylla

RUBIACEAE
Opercularia vaginata

GOODENIACEAE
Dampiera linearis
D. findleyi
D. teres
Lechenaultia biloba
Scaevola cf. aemula
S. sasiculata
Verreauxia rienwardtii

STYLIDIACEAE
Stylidium brunonianum
S. caricifolium
S. repens
S. schoenoides

ASTERACEAE
Helichrysum lindleyi
Helipterum demissum
H. manglesi
Hypochoeris radicata
Lagenisera hueselegi
Millotia myosotidifolia
Senecio laetus
*Ursinia anthemoides

*Introduced species
APPENDIX VII

FLORA SPECIES LIST FOR MOONDYNE NATURE RESERVE.
FAMILIES ARRANGED AFTER GREEN (1981)
(Source: B. and K. Dell, 1981)

ISOETACEAE
Isoetes drummondii

ADIANTACEAE
Cheilanthes tenuifolia

ZAMIACEAE
Marcrozamia riedlei

JUNCAGINACEAE
Triglochin procera

POACEAE
Neurachne alopecuroidea
Poa drummondiana

CYPERACEAE
Lepidosperma angustatum
L. longitudinale
Schoenus aff. clandestinus

RESTIONACEAE
Leptocarpus coangustatus
Loxocarya cinerea

CENTROLEPIDACEAE
Aphelia cyperoides
A. drummondii
A. gricilis
Centrolepis aristata

PHILYDRACEAE
Philidrella pygmaea

JUNCACEAE
Luzula meridionalis

LILIACEAE
Agrostocrinum scabrum
Arthropodium capillipes
Borya nitida
Burchardia multiflora
B. umbellata
Caesia parviflora
Calectasia cyanea
Chamaescilla corymbosa
Dianella revoluta
Kingia australis
Laxmannia grandiflora
Lomandra purpurea
Grass Lily
Pincushion
Dwarf Burchardia
Milkmaid
Blue Tinsel Lily
Spreading Flax Lily
Grass Tree
Purple Mat Rush
L. sp.
Sowerbnea laxiflora
Stypandra grandiflora
Thysanotus patersonii
T. thrysoideus
Trichoryne elatior
Xanthorrhoea gracilis
X. preissii

Purple Tassels

HAEMODORACEAE
Anigozanthos bicolor
A. humilis
A. manglesii
Comostylis androstemma
C. aurea
C. candidans
C. caricina
C. serrulata
C. setigera
C. setosa
Haemodorum laxum
H. simplex
Tribonanthus uniflora

Little Kangaroo Paw
Cat’s Paw
Mangle’s Kangaroo Paw

Yellow Autumn Lily
Graceful Grass Tree
Black Boy

HYPOXIDACEAE
Hypoxis occidentalis

Many-flowered Orthrosanthus

IRIDACEAE
Orthrosanthus multiflorus
Patersonia babianoides
P. juncea
P. sericea

ORCHIDACEAE
Caladenia deformis
C. filamentosica
C. flavia
C. gemmata
C. marginata
C. menziesii
C. patersonii
C. sericea
C. sp.
Calochilus robertsonii
Diuris laxiflora
D. longifolia
Drakaea elastica
Elythranthera brunonis
E. emarginata
Leporella fimбриata
Microtis unifolia
Paracaleana nigrita
Pterostylis vittata
Spiculaea ciliata
Thelymitra anteniifera
T. crinita
T. pauciflora

Blue Beard
Spider Orchid
Cowslip Orchid
Blue China Orchid
White Fairy Orchid
Rabbit Orchid
White Spider Orchid
Silky Blue Orchid

Beard Orchid
Cat’s Face Orchid
Common Donkey Orchid
Warty Hammer Orchid
Purple Enamel Orchid
Pink Enamel Orchid
Hare Orchid
Common Mignonette
Flying Duck Orchid
Banded Greenhood
Elbor Orchid
Lemon Orchid
Blue Lady Orchid
Slender Sun Orchid
CASUARINACEAE
Allocasuarina heugeliana
A. humilis

PROTEACEAE
Adenanthos barbigerus
Banksia grandis
B. sphaerocarpia
Conospermum densiflorum
Dryandra bipinnatifida
D. cardueacea
D. fraseri
D. nivea
D. praemorsa
D. sessilis
Grevillea bipinnatifida
G. pilulifera
G. symaphaeae
Hakea cristata
H. erinacea
H. incrassata
H. lissocarpha
H. prostrata
H. ruscifolia
H. stenocarpa
H. trifarcta
H. undulata
Isopogon asper
I. dubius
Persoonia elliptica
P. trinervis
Persyphele serruriae
P. striata
Stirlingia latifolia
Synaphea petiolaris

SANTALACEAE
Leptomeria pauciflora
Santalum acuminatum

LORANTHACEAE
Nuytsia floribunda

POLYGONACEAE
Meuhlenbeckia adpressa

AMARANTACEAE
Pilopus drummondii
P. manglesi

DROSERACEAE
Drosera gigantea
D. leucoblasta (deep apricot form)
D. leucoblasta (pale pink form)
D. macrantha
D. menziesii
D. pallida
D. platystigma
D. stolonifera

Sheoak
Scrub Sheoak
Bull Banksia
Round-fruited Banksia
Pingle
Couch Honeypot
Cut-leaf Dryandra
Parrot Bush
Fuschia Brevillea
Catkin Grevillea
Honey Bush
Harsh Hakea
Narrow-fruited Hakea
Wavy leaved Hakea
Pincushion Cone Flower
Blueboy
Quandong
Christmas Tree
Pom Poms
CRASSULACEAE
Crassula natans

PITTOSPORACEAE
Sollya fusiformis

LEGUMINOSAE SUBFAM. MIMOSOIDEAE
Acacia acuminata
A. barbinervis
A. drummondii ssp. elegans
A. lasocarpa var. sedifolia
A. microbotrya
A. nervosa
A. pulchella var. glaberrima
A. restiacea
A. saligna
A. urophylla
A. wildeanowiana

LEGUMINOSAE SUBFAM. CAESALPINIOIDEAE
Labichea punctata

LEGUMINOSAE SUBFAM. PAPILIONOIDEAE
Bossiaea eriocarpa
B. ornata
Daviesia decurrens
D. hakeoides
D. horrida
D. polyphylla
D. preissii
D. rhombifolia
Dillwynia cinereascens
Gastrolobium calycinum
G. pulchellum
G. villosum
Gompholobium capitatum
G. knightianum
G. marginatum
G. shuttleworthii
G. tomentosum
Hovea chorizemifolia
H. trisperma
Isotropis cuneifolia
Jacksonia alata
J. floribunda
J. sternbergiana
Kennedia coccinea
K. prostrata
Sphaerolobium vimeum
Templetonia drummondii
Viminalia juncea

LINACEAE
Linum marginale
RUTACEAE
Boronia ovata
B. ramosa
B. scabra
Eriostemon spicatus

TREMANDRACEAE
Tetratheca hirsuta
T. nuda
Tremandra diffusa

POLYGALACEAE
Comesperma calymega
C. aff. virgatum
C. volubile

EUPHORBIACEAE
Monotaxis grandiflora
Phyllanthus calycinus
Ricinocarpos glaucus

STACKHOUSIACEAE
Stackhousia brunonis
S. pubescens

RHAMNACEAE
Cryptandra arbutiflora
Spyridium tridentatum
Trymalium angustifolium
T. ledifolium
T. spatulatum

STERCULIACEAE
Thomasia foliosa
T. glutinosa

DILLENIACEAE
Hibbertia acerosa
H. huegeli
H. hypericoides
H. lasiopus
H. montana
H. pachyrrhiza
H. polystachya
H. rhadinopoda
H. aff. rhadinopoda
H. sp.

THYMELAEACEAE
Pimelea imbricata
P. preissii
P. suaveolens

MYRTACEAE
Baeckea camphorosmiae
Calothamnus sanguineus
Calytrix angulata
C. variabilis

Pepper and Salt
False Boronia
Hazel
Sticky Thomasia
Yellow Buttercup
Mountain Primrose
Silky Yellow Banjine
Camphor Myrtle
Silky-leaved Blood Flower
C. aff. variabilis
Eucalyptus accedens
E. calophylla
E. camaldulensis
E. marginata
E. wandoo
Kunzea recurva
Leptospermum erubescens
L. hotskyae brevifolia
Melaleuca radula
M. scabra
Verticordia acerosa
V. huegelii

HALORAGACEAE
Glischrocaryon aureum
Gonocarpus cordiger

APIACEAE
Daucus glochidiatus
Eryngium pinnatifidum
Trachymene pilosa
Xanthosia ciliata

EPACRIDACEAE
Astroloma ciliatum
A. compactum
A. macrocalyx
A. pallidum
Leucopogon nutans
L. polymorphus
Styphelia tenuiflora

SOLANACEAE
Nicotiana rotundifolia

SCROPHULARIACEAE
Parentucellia latifolia
P. viscosa

LENTIBULARIACEAE
Polypompholyx multifida
P. tenella

LOBELIACEAE
Isotama hypocratcriformis
Lobelia winfridac

GOODENIACEAE
Dampiera alata
D. cuneata
D. lavandulacea
D. linearis
Goodenia fitiformis var. pulchella
Lechenaultia biloba
Scavola glandulifera
S. longifolia
S. pluriflora

Powderbark Wandoo
Marri
River Gum
Jarrah
Wandoo
Mountain Kunzea
Graceful Honeymyrtle
Rough Honeymyrtle
Variegated Feather flower
Winged-Stem Dampiera
Common Dampiera
Blue Lechenaultia
Broad-leaved Fanflower

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STYLIDIACEAE

Levenhookia pusilla
L. stipitata
Stylidium amoenum
S. bronomianum
S. calcaratum
S. caricifolium ssp. caricifolium
S. carnosum
S. ciliatum
S. despectum
S. diuraides
S. hispidum
S. junceum ssp. junceum
S. perpusillum
S. petiolare
S. pubigerum
S. pulchellum
S. pyenostachyum
S. schoenoides
S. sp.

ASTERACEAE

Brachycome iberidifolia
Craspedia uniflora
Helichrysum bracteatum
H. leucopsidium
H. lindleyi
Helipterum cotula
H. mangleisii
Lagenifera huegelii
Millotia myosotidifolia
Podolepis canescens
P. gracilis
P. lessonii
Senecio hispidulus
S. lautus
S. sp.
Trichocline spathulata
Ursinia anthemoides
Waitzia aurca
W. citrina
W. paniculata
W. suaveolens

Midget Stylewort
Lovely Trigger Plant
Pink Fountain Trigger Plant
Book Trigger Plant
Milkmaids
Fleshy-leaved Trigger Plant
Golden Trigger Plant
Dwarf Trigger Plant
White Butterfly Trigger Plant
Reed Trigger Plant
Tiny Trigger Plant
Horn Trigger Plant
Yellow Butterfly Trigger Plant
Thumblina Trigger Plant
Downy Trigger Plant
Cow-kicks

Swan River Daisy
Golden Everlasting
Mayweed Sunray
Pink Everlasting
Bright Podolepis

Fragrant Waitzia
# APPENDIX VIII.

## RESULTS OF A PRELIMINARY TRAPPING PROGRAM ON MOONDYNE NATURE RESERVE

<table>
<thead>
<tr>
<th>MAMMALS-MARSUPIALS</th>
<th>Western Pigmy-possum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cercartetus concinnus</td>
<td></td>
</tr>
<tr>
<td>Tarsipes rostratus</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REPTILES</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Snakes</strong></td>
<td></td>
</tr>
<tr>
<td>Denisonia gouldii</td>
<td>Black-head Whip-snake</td>
</tr>
<tr>
<td>Pseudechis australis</td>
<td></td>
</tr>
<tr>
<td><strong>Snake-Lizards</strong></td>
<td></td>
</tr>
<tr>
<td>Lialis burtonis</td>
<td>Burton's Snake-lizard</td>
</tr>
<tr>
<td><strong>Dragon Lizards</strong></td>
<td></td>
</tr>
<tr>
<td>Pogona minor</td>
<td>Western Bearded Dragon</td>
</tr>
<tr>
<td><strong>Goannas or Monitor Lizards</strong></td>
<td></td>
</tr>
<tr>
<td>Varanus gouldii</td>
<td>Bungarra</td>
</tr>
<tr>
<td>V. tristis</td>
<td>Racehorse Goanna</td>
</tr>
<tr>
<td><strong>Geckos</strong></td>
<td></td>
</tr>
<tr>
<td>Diplodactylus granariensis</td>
<td>Wood Gecko</td>
</tr>
<tr>
<td>Diplodactylus polyophthalmus</td>
<td></td>
</tr>
<tr>
<td>Phyllurus millii</td>
<td>Barking Gecko</td>
</tr>
<tr>
<td><strong>Skinks</strong></td>
<td></td>
</tr>
<tr>
<td>Cryptoblepharus plagiocephalus</td>
<td></td>
</tr>
<tr>
<td>Ctenotus lesueurii</td>
<td>Bobtail</td>
</tr>
<tr>
<td>C. schomburgkii</td>
<td></td>
</tr>
<tr>
<td>Lerista distinguenda</td>
<td></td>
</tr>
<tr>
<td>Menetia greyii</td>
<td></td>
</tr>
<tr>
<td>Morethia obscura</td>
<td></td>
</tr>
<tr>
<td>Tiliqua rugosa</td>
<td></td>
</tr>
<tr>
<td><strong>Frogs</strong></td>
<td></td>
</tr>
<tr>
<td>Heleioporus albopunctatus</td>
<td>Spotted Burrowing Frog</td>
</tr>
<tr>
<td>H. eyrei</td>
<td>Moaning Frog</td>
</tr>
<tr>
<td>Pseudophryne guentheri</td>
<td>Guenther's Toadlet</td>
</tr>
</tbody>
</table>
CLASS ASCOMYCETES
Peziza austrogeaster
P. vesiculosa
P. sp.

CLASS HYMENOMYCETES
Agaricus sp.
Amanita xanthocephala
A. sp.
Boletus sp.
Clitocybe sp.
Coltricia cinnamomea
Coltriciella dependens
Coprinus sp.
Coriolus versicolor
Cortinarius erythraeus
Gymnopilus sp.
Laccaria liceata
Leptonia sp.
Lopharia crassa
Panus fasciatus
Paxillus muelleri
Piptoporus portentosus
Pynoporus coccineus
Ramaria ochraceo-salmonicolor
Ramaria stricta
Russula flocktonae
Russula mariae
Stereum hirsutum
Stropharia semiglobata
Tremella mesenterica
Tremelloscypha australiensis
Tubaria rufo-fulva

CLASS GASTEROMYCETES
Calostoma luridum
Endoptychum melanosporum
Geastrum sp.
Lycoperdon glabrescens
Pisolithus tinctorius
Tulostoma sp.

N.B. Names are according to Hilton (1982) and Hilton, unpublished, 1984. The advice and enthusiasm of Dr Roger Hilton (University of Western Australia) is acknowledged.