TWO PEOPLES BAY
NATURE RESERVE

MANAGEMENT PLAN

1995 - 2005

Planning Team
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FOREWORD

National Parks are managed for wildlife conservation, landscape conservation, scientific study, preservation of features of archaeological, historic or scientific interest, together with recreational enjoyment by the public. The criteria for designating national parks are that the area should:

• be managed for conservation, scientific study and public enjoyment;
• have important conservation, cultural and scenic values;
• be nationally or internationally significant in terms of landscape or biota; and
• be of sufficiently large size to accommodate recreation or pre-existing uses without significantly adversely affecting conservation values.

Two Peoples Bay meets the criteria for national parks. It is internationally recognised for its very high conservation values, particularly due to the presence of the Noisy Scrub-bird, Gilbert’s Potoroo and other rare birds. It is also an important area for scientific study and provides opportunities for public recreation and enjoyment that do not threaten its conservation values.

To retain status as a nature reserve is inconsistent with the intent of the management plan and the CALM Act. The change of purpose to national park is consistent with the current level of visitor use of the reserve and will continue to ensure that the conservation values of the area are protected but also allow the public to legitimately visit the area in a controlled way.
PREFACE

Conservation reserves in Western Australia, such as national parks, nature reserves and other similar reserves, are vested in the National Parks and Nature Conservation Authority (NPNCA), and managed on its behalf by the Department of Conservation and Land Management (CALM). CALM also prepares management plans on behalf of the NPNCA for the lands and waters that are vested in it.

Plans are prepared for CALM regions, and for specific areas, such as this one for Two Peoples Bay Nature Reserve, on a priority basis. This management plan for Two Peoples Bay Nature Reserve also contains relevant strategies from the regional management plan prepared in 1992 for CALM's South Coast Region.

In addition relevant strategies from the Noisy Scrub-bird Recovery Plan (Danks et al., in prep) are integrated into this plan for Two Peoples Bay Nature Reserve as is relevant information from The Natural History of Two Peoples Bay Nature Reserve (Hopkins and Smith, in prep.), a publication not yet available to the public.

This management plan was released as a draft for public comment in June 1993. After considering public comment, the NPNCA submitted the revised plan to the Minister for the Environment for approval. The Hon. Minister for the Environment approved this management plan on 20 November 1995.

The Bush Fires Board endorsed this management plan under section 34(1) of the Bush Fires Act (1954) on 17 August 1995.
ACKNOWLEDGEMENTS

The work of Richard McKellar as author, and Jim Williamson as coordinator, of the early versions of this document is acknowledged. The ideas and commitment of Graeme Folley, former Reserve Officer at Two Peoples Bay Nature Reserve, were invaluable.

Graeme Smith (CSIRO), Mike Freeman (WA Geological Survey) and CALM officers Andrew Burbidge, Matt Cavana, Alan Clarke, Judith Harvey, Angas Hopkins, Aminya Koch, Lotte Lent, Terry Maher, Sue Moore, Terry Passmore, Grant Revell, Wayne Schmidt, John Watson and Dave Wilson have also made significant contributions to this plan.

Authors who have indirectly contributed to this plan through their work in the Natural History of Two Peoples Bay Nature Reserve (Hopkins and Smith, in prep.) are also acknowledged as are CALM’s Land Information Branch for preparing the maps, Richard Grant in editing the draft plan and Alan Danks for providing the photograph for the front cover.

NOMENCLATURE

Inclusion of a name in this publication does not imply approval by the relevant nomenclature authority.
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KEY ISSUES

Purpose
Two Peoples Bay Reserve has nearly 40,000 visitors a year and meets the criteria for the purpose of national park. While the primary goal for the area is conservation of the Reserve's biota, especially its threatened birds, recreation may be permitted so long as it does not conflict with this primary goal nor with other management requirements such as safety (see section 6, p 6).

Zoning
The zoning system of special conservation, natural environment and recreation zones is based on the Reserve's values and management requirements. These include the need to cater for the distribution of threatened species, particularly Noisy Scrub-birds, Western Bristlebirds, Western Whipbirds and Gilbert's Potoroo, the location of areas free of dieback disease, requirements for access and fire management, present and future visitor use and ensuring boundaries are practical to manage (see section 9, p 9).

Fauna and Flora
These sections of the plan emphasise the high conservation value of the Reserve, particularly for threatened species. The Reserve has been subject to considerable research and monitoring and continued work is essential. The major habitat management requirement of the Noisy Scrub-bird and Gilbert's Potoroo is old undisturbed vegetation. This also favours the Western Bristlebirds and Western Whipbirds. Noisy Scrub-bird translocation will continue (see section 10, p 11 and section 11, p 20).

Fire
Two fire management regimes are proposed:
• fuel reduced regime - this includes the retention of the existing fuel reduced buffer across the isthmus separating Mt Gardner from the rest of the Reserve;
• habitat management (fire exclusion) regime - no prescribed burning will be conducted unless continuing research and monitoring indicates habitat is becoming unfavourable and prescribed burning is recommended by the Noisy Scrub-bird and other Recovery Teams (see section 12, p 25).

Disease
Most of the Reserve is infected with Phytophthora cinnamomi which, although not confirmed until 1980, appears to have been present for at least 40 years. An understanding of the impact of the disease, particularly on threatened species, is essential (see section 13, p 29).

Information, Interpretation and Education
Information, interpretation and education are considered key components of visitor use and provide an avenue for an appreciation and better understanding of the natural environment. A visitor information and education facility will be provided in the facilities area (see section 21, p 41).

Day Use - Facilities and Access
Access and day use areas for visitors are shown on Map 9 with the main day use area shown in more detail on the facilities concept plan, Map 10. When facilities are full the Reserve will be temporarily closed to further visitors (see section 23, p 43).
1. OVERVIEW

The Two Peoples Bay area is 35 km east of Albany on Western Australia's south coast (Map 1). It became the focus of international attention in 1961 after the rediscovery of the Noisy Scrub-bird which was thought at that time to be extinct. The Bay, named because of a chance meeting between French and American mariners in 1803, has a history of use by Aboriginal people, maritime explorers, travellers, sealers, whalers and more recently, as a recreation destination. It was on the verge of becoming a town site when the Noisy Scrub-bird was rediscovered.

The Two Peoples Bay area was reserved as an 'A' Class Nature Reserve for the Conservation of Fauna in 1967 to protect the Noisy Scrub-bird and its habitat. It is vested in the National Parks and Nature Conservation Authority (NPNCA) and managed by the Department of Conservation and Land Management (CALM).

The Two Peoples Bay - Mt Manypeaks area is considered to be the most significant area for endangered birds in mainland Australia (Garnett 1992a and 1992b). The Noisy Scrub-bird is considered endangered by Garnett (1992a, 1992b) and it is declared as threatened under the WA Wildlife Conservation Act. The population on the Reserve has grown from less than 100 at the time of its rediscovery to about 450 birds (1994) that occur in two main areas, on Mount Gardner and around Lake Gardner. Its favoured habitat is long unburnt vegetation\(^1\) that provides dense cover for protection and an ample invertebrate food supply. Fire exclusion is presently the major habitat management requirement (1994).

The Noisy Scrub-bird is one of a group of rare birds found in south coast heath and scrubland. This group includes the Western Bristlebird, Western Whipbird and the Ground Parrot. While the bristlebird and whipbird have important populations within the Reserve, the Ground Parrot has not been recorded there for many years. However, it has been recently recorded in nearby Waychinicup National Park (both 1993 and 1994). Reserve management focuses on those species.

In December 1994 Gilbert's Potoroo, which had not been recorded for over 100 years, was found at Two Peoples Bay. The population is still under investigation but it is possible that the animal may have survived only on Mt Gardner and numbers are likely to be low. The presence of this small macropod increases the Reserve’s importance for conservation of Western Australia’s mammal fauna. Protection and management of Gilbert's Potoroo is now an important management consideration for Two Peoples Bay.

Most of the Reserve is infected with dieback disease. Although not confirmed until 1980, evidence from aerial photographs indicates it has probably been present for at least 40 years. While major changes to the vegetation have been observed much more research work is required to achieve a satisfactory understanding of the impact of the disease, particularly on threatened species.

The Reserve is a valuable research area that is easily accessible and has facilities available. Many research programs have been completed and others are under way, providing an increasingly improved basis for management and further research.

The protected beach and waters of Two Peoples Bay, its sheltered, attractive picnic area and scenic landscape, combined with conservation interests, attract many visitors (about 40 000 in 1992-1993). This provides an opportunity to promote the educational aspects of the Reserve and allow for appropriate recreation in limited areas.

VALUES

The Reserve's values include:
- the most significant area for the endangered Noisy Scrub-bird, containing the largest and genetically most important populations and providing a source of birds for translocation to other areas.
- currently the only known location for the recently rediscovered Gilbert's Potoroo.
- one of two areas where the endangered Western Bristlebird occurs, these being the Two Peoples Bay to Waychinicup area and Fitzgerald River National

\(^1\) Current research (1992) indicates that to provide suitable habitat for the Noisy Scrub-bird, vegetation should be at least 10 and preferably 20...
Introduction

- ensuring that the adjacent waters and lands are protected.
- protecting Aboriginal and European history and culture.
- satisfying the needs and wishes of visitors, including
- maintaining water quality and managing lake levels,
- protecting rock formations, landforms and soils.
- minimising the impacts of weeds and pests,
- minimising the risk of introducing bird disease.

MANAGEMENT CONCERNS

Management concerns for Two Peoples Bay Reserve include:
- protecting the Noisy Scrub-bird and its habitat and the Gilbert Potoroo and its habitat, including:
  - minimising the risk of unprescribed fire as this species relies on vegetation of an old age for habitat,
  - maintaining an effective buffer system of low fuel vegetation between the Mt Gardner and the Lakes area Noisy Scrub-bird populations to minimise the risk of a single fire burning both areas.
  - continuing research and monitoring of population dynamics and trends.
- protecting the Western Bristlebird and Western Whipbird and their habitat.
- protecting Gilbert's Potoroo and its habitat.
- protecting threatened and other priority flora and vegetation communities.
- minimising the risk of spreading and intensifying plant disease and gaining an understanding of the impact of the disease, particularly on threatened species.
- minimising the risk of introducing bird disease.
- minimising the impacts of weeds and pests, including domestic animals, on conservation values.
- protecting rock formations, landforms and soils.
- maintaining and enhancing landscape and associated community values and minimising visual impacts associated with Reserve management.
- maintaining water quality and managing lake levels, particularly in association with impacts on Noisy Scrub-bird habitat.
- satisfying the needs and wishes of visitors, including providing suitable access and facilities, in such a way that the natural values are not impaired.
- explaining and interpreting the natural and cultural values for visitors.
- protecting Aboriginal and European history and cultural values.
- ensuring that the adjacent waters and lands are managed in sympathy with the Reserve.
- minimising the impact of commercial activities, including commercial fishing in nearby waters.
- providing adequate resources for management.

This management plan has been prepared to plan for future needs and to ensure the values of the Reserve are protected and maintained. It is associated with, and complementary to, the South Coast Regional Management Plan (CALM, 1992), Noisy Scrub-bird Recovery Plan (Danks et al., 1995) and the Natural History of Two Peoples Bay Nature Reserve (Hopkins and Smith, in prep.).

2. NOISY SCRUB-BIRD RECOVERY PLAN

A Noisy Scrub-bird Recovery Team was established in 1992 to prepare and oversee the implementation of a Recovery Plan for the Noisy Scrub-bird. The team comprises officers from CALM, the Shire of Albany, Commonwealth Scientific and Industrial Research Organisation (CSIRO), Australian Nature Conservation Agency (ANCA) and a representative of the volunteers who help with translocations.

Since 1986, management of the Noisy Scrub-bird has occurred under a formal management program - CALM's Wildlife Management Program No. 2: the Noisy Scrub-bird (Burbidge et al., 1986). This has been reviewed and a Recovery Plan has been prepared for the species based on ANCA and CALM guidelines.

The Noisy Scrub-bird Recovery Plan (Danks et al., 1995) describes the history of the species and summarises what is known of its biology, behaviour, habitats and life history and the conservation measures taken to conserve the Noisy Scrub-bird. The species meets the criteria for classification as Endangered under IUCN's recent guidelines for Threatened species (Mace and Lande, 1991) following examination of the species' population size, trends and the degree of threat.

The long-term objective of Noisy Scrub-bird management as set out in the Recovery Plan is to increase the number of populations and individuals until the species can be withdrawn from threatened species lists and intensive management is no longer required. The population size necessary to fulfil this objective is much larger than could be reached realistically within the next 10 years. For this period at least the Noisy Scrub-bird is likely to remain listed as endangered.

The Recovery Plan recognises the importance of Two Peoples Bay Reserve and the Noisy Scrub-bird populations it contains. The program outlined in the Recovery Plan requires a management plan (this plan) to be prepared and implemented, guidelines for managing other lands on which Noisy Scrub-birds occur to be prepared, the translocation program to continue and populations to be regularly monitored. Improved information and education about the Noisy Scrub-bird, particularly at the Two Peoples Bay Reserve is
Introduction

considered an important component of the Recovery Plan.

3. REGIONAL CONTEXT

Two Peoples Bay Nature Reserve is located in CALM's South Coast Region. A regional management plan prepared for this region (CALM 1992), provides regional management strategies for lands and waters vested under the CALM Act and wildlife responsibilities under the Wildlife Conservation Act.

The regional management plan includes information about CALM and the controlling bodies, vesting, tenure and purpose, land use planning and management, administration, management issues and research. Relevant strategies (actions) from the regional management plan are included in the Two Peoples Bay area management plan (this plan), and actions more specific to the Reserve have been included as required.

Conservation

Two Peoples Bay Nature Reserve is one of a number of important conservation reserves in the South Coast Region. Other major conservation reserves include Stirling Range, Fitzgerald River and Cape Arid National Parks. Coastal reserves in the vicinity include Gull Rock and Waychinicup National Parks and Mt Manypeaks Nature Reserve. Other major natural areas which although not dedicated to conservation function as conservation reserves include a Water Supply Reserve (13992) and Boulder Hill Reserve (2031).

The Two Peoples Bay Reserve is especially significant because of the presence of the relatively large number of threatened species and the long period of intensive management and research on the Reserve. The research conducted in the Reserve over the last 30 years, including that on threatened birds, flora, vegetation, dieback and other topics, provides background and baseline data for continuing studies which can improve conservation management of flora and fauna here and elsewhere in the Region. As greater efforts are made throughout the world to prevent further loss of species the programs for translocation and intensive management of the Noisy Scrub-bird will assume even greater importance. It is therefore essential that they continue.

Of the CALM managed reserves only Fitzgerald River National Park (about 330 000 ha) contains similar numbers of species of threatened fauna (Moore et al., 1991). Waychinicup National Park, Gull Rock National Park and Mt Manypeaks Nature Reserve also contain several threatened species, including the Noisy Scrub-bird.

The Reserve also contains a wetland system composed of three lakes, each of a different type, as well as portions of their catchments. The long post-fire age of most of the Reserve's vegetation, especially the heath, scrub and low forest of the Mt Gardner headland, is unique in coastal areas in the region.

Visitor Opportunities

A range of visitor opportunities both on CALM and non-CALM managed lands are available relatively close to the Reserve and at Albany, the major population centre in the area. These are listed in Table 1.

Gull Rock National Park, which is situated between Two Peoples Bay and Albany, has many attractions, including close proximity to Albany and protected beaches, and is therefore potentially more suitable for some recreational activities than Two Peoples Bay Reserve. Its development as an alternative to Two Peoples Bay Reserve for visitor recreation is very important.

Access and facilities at Gull Rock are presently limited although a range of recreation opportunities could be provided. While Gull Rock has the purpose of national park it is not vested in the NPNCA (and not managed by CALM) at present (1994). However, it is proposed to be vested in the NPNCA in accordance with the South Coast Regional Management Plan (1992).
Table 1.
MAJOR VISITOR OPPORTUNITIES IN THE VICINITY OF ALBANY

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<tr>
<th>Areas listed from east to west</th>
<th>Beach access</th>
<th>Picnic BBQs</th>
<th>Beach launching</th>
<th>Boat ramp</th>
<th>Managed paths</th>
<th>Camp sites nearby</th>
<th>Caravan park</th>
<th>Toilets Albany</th>
<th>Distance from Albany</th>
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<td>48 km</td>
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<td>East Bay Road</td>
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<td>48 km</td>
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<td><strong>35 km</strong></td>
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<td>19 km</td>
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4. NPNCA AND CALM POLICIES

This management plan is based on current NPNCA and CALM policies. These policies derive from legislation, principally the Conservation and Land Management Act 1984 (the CALM Act), the Wildlife Conservation Act 1950, and associated regulations. Policies are published and distributed throughout CALM as policy statements. They are available on request.

5. PURPOSE, VESTING AND TENURE

The objective is to ensure that the gazetted purpose, vesting and tenure reflect the Reserve's values.

The Reserve comprises:
- one main section of about 4 510 ha containing a variety of features, including Gardner Lake, Moates Lake, Mt Gardner, mobile dunes, sandy beaches and steep rocky cliffs;
- a smaller section of about 89 ha comprising the northern portion of Angove Lake and its margin and part of Angove River, located about 2 km north of the main section of the Reserve; and
- four islands - Coffin Island, Rock Dunder, Black Rock and Inner Island - ranging in size from three to 28 ha.

The area was declared an 'A' Class Nature Reserve (A27956) in 1967. It is vested in the NPNCA for the Conservation of Fauna and is managed by CALM. The Reserve has an area of 4 744.7 ha, extends to low water mark, and its values are recognised by its listing on the National Estate Register.

Two Peoples Bay attracts about 40 000 visitors a year and a change of purpose to national park will recognise that visitors must be formally catered for by appropriate and sensitive planning. National parks are managed for wildlife conservation, landscape conservation, scientific study, preservation of features of archaeological, historic or scientific interest, together with recreational enjoyment by the public. The criteria for designating national parks are that the area should:
- be managed for conservation, scientific study and public enjoyment;
- have important conservation, cultural and scenic values;
- be nationally or internationally significant in terms of landscape or biota; and
- be of sufficiently large size to accommodate recreation or historic uses without significantly adversely affecting conservation values.

While both national parks and nature reserves have high conservation values, the main difference between them is that visitor use is facilitated in national parks with the type and level of visitor use varying according to the specific values and management goals of the individual park.

Two Peoples Bay reserve meets the criteria for national parks. It is internationally recognised for its very high conservation values, particularly due to the presence of the Noisy Scrub-bird and other rare birds and the recently rediscovered Gilbert's Potoroo. It is also an important area for scientific study and provides opportunities for public recreation and enjoyment that do not threaten its conservation values.

Conservation of the high biological values, especially the threatened species, remains the primary management goal for this area. Recreation may be permitted so long as it does not conflict with this primary goal nor other management requirements such as safety.

STRATEGY
1. Change the purpose to national park.

6. GOALS

The management goals reflect the Reserve's special conservation values and public use. A goal is defined as a long-term desirable aim. Goals have been set for each major part of this management plan. Objectives designed to achieve these goals have been set in the relevant sections. The goals for the Reserve are:

PRIMARY GOAL
1. Conservation
   i Conserve the Noisy Scrub-bird, Western Bristlebird, Western Whipbird and Gilbert's Potoroo.
   ii Conserve other threatened, specially protected and priority fauna and flora.
   iii Conserve other biological values and physical, cultural and landscape values.

OTHER GOALS
2. Research and Monitoring
Seek a better understanding of the Reserve, particularly the Noisy Scrub-bird, Gilbert's Potoroo and other threatened, specially protected and priority fauna and flora, and the impact of visitors and management actions on them.

3. Community Relations
Promote an appreciation of the Reserve's natural and cultural values and public support for their protection.
Facilitate liaison with the community.

4. Recreation
Facilitate public enjoyment of the Reserve's natural and cultural values in a manner compatible with conservation and other goals.

5. Commercial and Other Uses
Ensure commercial and other uses are managed in a manner that minimises their impact on other values. Ensure commercial visitor services encourage an appreciation of the Reserve's natural and cultural values.

7. ADDITIONS TO THE RESERVE

The objective is to seek to incorporate appropriate additional areas of land and water into the Reserve.

The Reserve adjoins ocean, private property, Goodga River Reserve 24991 and other reserves (Map 1). Adding some areas of adjoining land would enhance the Reserve’s values. Proposed additions to the Reserve will be sought through the vesting of public lands in the NPNCA or, in the case of private property, through normal real estate transactions or other appropriate means. Where a proposed addition is not possible Reserve neighbours will be consulted about adopting and implementing mutually beneficial management arrangements.

Proposed additions of adjacent reserves
The Goodga River reserve (24991) is an ‘A’ class unvested reserve of about 300 ha for the purpose of National Park and Water. The area was recommended for vesting in the NPNCA in the CALM South Coast Region management plan, 1992. The Reserve's values include potential Noisy Scrub-bird habitat, Western Bristlebird habitat, a species of fish (Galaxias truttaecea) considered rare by Allen (1982) and declared rare flora (Stylium plantagineum, Andersonia sp TPB Greg Keighery 8229). Liaison is required with the WAWA as part of this reserve has been identified by the WAWA as having potential for a pipehead dam. Road Reserve 15563 adjoins the western boundary of the Goodga River reserve and should be added to the reserve.

Proposed additions (or management arrangements with owners) of adjacent private property
The Angove Lake and River section of the Reserve combined with private property (part location 3777) form an important corridor of Noisy Scrub-bird habitat between the main section of the Reserve and Mt Manypeaks, where birds have been successfully translocated (see also section 10). The addition of this area of private property to the Reserve with appropriate rehabilitation, would secure additional Noisy Scrub-bird habitat, provide a corridor for the species to move and allow the existing Lake Angove section of the Reserve, which is currently surrounded by private property, to be better managed.

A small area of private property (part location 3777) between the north-west edge of Gardner Lake and Two Peoples Bay Road has been identified as a suitable site for the Reserve’s management and research facilities (see section 30).

Addition of a strip of uncleared private property (part location 3777), which abuts the eastern edge of Moates Lake, would include Noisy Scrub-bird habitat and corridor, rationalise boundaries and improve fire management.

Addition of an area of natural vegetation on private property (part Location 416) adjoining the Reserve's western boundary would provide a corridor for the Noisy Scrub-bird to move between Two Peoples Bay Reserve and Gull Rock Reserve.

Near the Gardner Creek crossing the Two Peoples Bay Road is not aligned to the gazetted road reserve. This anomaly should be resolved. The land on the Reserve side of the road should be part of the Reserve for ease of management.

The boundary of the Angove River and Lake section of the Reserve cannot be fenced. It should be resurveyed and the boundary realigned with due regard to conservation values, particularly Noisy Scrub-bird habitat, in addition to ensuring a practical boundary for management purposes.

Other areas
Other areas may be suitable to add to the Reserve and their conservation values will be assessed should they become available.

Marine Reserve
The Reserve's coastline contains a variety of marine flora and fauna communities with high conservation values. The sea adjacent to the Reserve also has high conservation value and provides feeding areas for many marine mammals and seabirds some of which breed on islands which are part of the Reserve. The Report of the Marine Parks and Reserves Selection Committee (1994) proposes the reservation of a marine area stretching from Cheyne Beach to the western boundary of Two Peoples Bay Reserve. The combination of marine reservation with existing reserves on the adjacent land would be a particularly advantageous conservation management arrangement.

STRATEGIES

1. Seek addition of, or management arrangements for, appropriate private property near the Reserve. Include:
   - part of Location 3777 between the north-west edge of Gardner Lake and Two Peoples Bay Road;
   - the strip of uncleared land along the edge of Location 3777 where it shuts
Principal Management Directions

the eastern edge of Moates Lake;
• the corridor of vegetation between Two Peoples Bay Reserve and Boulder Hill, particularly land associated with Lake Angove; and
• part of Location 416 between Two Peoples Bay Reserve and Gull Rock Reserve.

2. Continue to liaise with the WAWA concerning the vesting of the Goodga River Reserve in the NPNCA.

3. Seek to add Road Reserve 15654 to Goodga River Reserve and un gazetted Road Reserve west of Moates Lake to the Two Peoples Bay Reserve.

4. Realign the boundaries of the Angove River and Angove Lake section of the Reserve in liaison with the adjacent land owner/manager and seek to have the boundaries fenced as soon as possible.

5. Assess other areas for their suitability as additions to the Reserve when they become available.

6. Promote the concept of a marine reserve adjoining the Two Peoples Bay Reserve.

8. INTERACTION WITH NEARBY LANDS AND WATERS

The objective is to promote cooperation and minimise conflicts in matters associated with the use of nearby lands and waters.

The use of nearby lands and waters may negatively impact on the Reserve's values. Ongoing liaison is needed with the relevant managers including:

• Western Australian Water Authority (WAWA) concerning Water Catchment Reserve 13802, Goodga River gauging station and general catchment management issues (see also Section 15, Hydrology).

• Shire of Albany concerning adjoining land and road reserves and other responsibilities for areas within its management boundaries.

• Landowners concerning activities on land adjacent to the Reserve.

• Department of Fisheries and commercial fishers concerning fishing (see also Section 26, Commercial Fishing in Nearby Waters).

• Department of Transport concerning boating activity and safety in navigable waters (see also Section 24, Visitor Safety).

Other authorities may also influence future land and water use, particularly the Environmental Protection Authority and the Department of Planning and Urban Development. Of major concern are the potential negative impacts that could be associated with future use of nearby private property, for example, visual landscape impacts of tourist development and further land clearing, fire management impacts of commercial tree plantation. All proposals need to be carefully assessed to determine their potential impact on the Reserve's environment.

Areas of the Water Catchment Reserve, Shire Reserve and private property are habitat, potential habitat or corridors in which the Noisy Scrub-bird can move. Ongoing liaison with adjoining landowners and managers is essential to protect and enhance these values.

STRATEGIES

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (sections 10.1 Landscape and 11.3 Marine and Estuarine Conservation):

   (i) Provide advice to private landholders and other agencies on minimising the visual impact of operations, especially on lands adjacent to or within the viewshed of lands managed by CALM;

   (ii) Evaluate nearby marine areas as possible reserves;

   (iii) Prepare emergency plans to protect marine flora and fauna in the event of an oil spill;

   (iv) Prepare emergency plans in the event of strandings of marine fauna (for example whales and seals);

   (v) Continue to carry out censuses of marine mammals on the south coast; and

   (vi) As far as possible, seek to prevent actions within catchments that will have an adverse effect on nature conservation values (see Section 15, Hydrology).

2. Establish and maintain working arrangements with other authorities that manage nearby lands and waters.

3. Liaise with the EPA, DPUD and other relevant authorities regarding future developments that may impact on the Reserve's values.

4. Continue close liaison with Reserve neighbours over management practices, and encourage management of their lands in sympathy with Reserve management.
9. ZONING

The objective is to introduce a zoning scheme that protects the Reserve's conservation values, particularly the Noisy Scrub-bird, the Gilbert's Potoroo and other threatened species, and provides for appropriate use.

The concept of zoning to manage conservation areas in general and people in particular is based on the principle that uses or activities that share similar or compatible environmental and cultural requirements can be allocated to designated areas or 'zones'.

Allocating specific uses and activities to areas can be either spatial, temporal or both. Typically such allocation is determined on the basis of environmental and cultural values, land use capabilities, visitor needs and management considerations. A clear zoning scheme also helps to communicate management intentions to the public.

The zoning scheme for the Reserve was determined by:

- examining the existing and potential distribution of the Noisy Scrub-bird, Western Bristlebird, Western Whipbird and other threatened, specially protected and priority species,
- identifying areas free of dieback disease,
- determining practical management boundaries,
- examining existing and projected visitor use, including opportunities, access and facilities,
- identifying requirements for management access and facilities,
- assessing fire management requirements, and
- assessing landscape management priorities.

Gilbert's Potoroo was rediscovered after the zoning scheme was determined. However it was found in an area of key habitat for the Noisy Scrub-bird on Mt Gardner and is protected by the zoning scheme.

The zones are:

**Special Conservation**
This zone comprises specific areas that contain rare, endangered and other priority species, communities and features or the best examples of them. The main considerations in the Reserve are the existing and potential distribution of the Noisy Scrub-bird and the Gilbert's Potoroo. Management involves strict resource conservation as this zone is of the highest conservation value. Public use of these areas is allowed only for appropriate purposes on a permit basis. All use will be closely monitored and controlled.

**Natural Environment**
This zone comprises areas that can sustain, with a minimum of impairment, a selected range of low density activities with a minimum of related facilities. Management involves conserving the natural environment. Public access is by foot only.

**Recreation**
This zone comprises limited areas that can accommodate a selected range of nature-based recreation activities without unduly damaging natural ecosystems or disrupting ecosystem processes. Management involves minimising the impact of visitor activities through the sensitive placement and provision of access and facilities. Public access includes motorised access.

**Services**
This zone comprises limited areas required for management facilities such as staff residences, workshops and research facilities. Major management facilities are generally accommodated in recreation zones. However, this zone may be applied to areas only used for these services and although not applied in this system, may be applicable if areas are added to the Reserve.

Some areas of the Reserve are currently (1994) gazetted 'prohibited' and 'limited access' in accordance with the CALM Act. These will be cancelled when the zoning scheme for the Reserve is implemented.

**STRATEGIES**

1. Cancel the existing limited and prohibited access areas and gazette the zoning scheme.

2. Implement the zoning system shown in Map 2 as the basis for integrated management of the Reserve.

3. Advise the public of the zoning system, including where access is and is not allowed, particularly the requirement for permits in the special conservation zone, and the basis for the zones.

4. Zone any additions to the Reserve based on the criteria used to assess the Reserve's zoning scheme.

5. Prepare guidelines for assessing the suitability of uses for each zone.
10. FAUNA

The objectives are to:
- Conserve the Noisy Scrub-bird, Western Bristlebird, Western Whipbird and Gilbert's Potoroo.
- Conserve other threatened and specially protected fauna.
- Conserve restricted assemblages of fauna.
- Conserve the sample of south coast fauna.

The Two Peoples Bay - Mt Manypeaks area is considered to be the most significant area for endangered birds in mainland Australia (Garnett 1992a, 1992b). The presence of the Noisy Scrub-bird at the Two Peoples Bay Reserve is a sufficient reason to make the Reserve a notable place for bird conservation, given its status in the history of threatened species conservation in Australia. In addition, the presence of what are considered to be the major populations of the Western Bristlebird and the heath sub-species of the Western Whipbird further increase the Reserve's status for bird conservation. In the prioritised listing of threatened birds in Australia, these three species are ranked equal ninth based on degree of threat, genetic uniqueness and conservation status (Garnett 1992b).

The recently rediscovered Gilbert's Potoroo is known only from the Two Peoples Bay Reserve and must rank alongside the Noisy Scrub-bird in importance. Other mammals, reptiles and several species of birds are also of special conservation interest (see Table 2). These have received less attention than the threatened birds since they are also represented in other areas where studies have focussed on them. A good knowledge exists of many of the vertebrate fauna of the Reserve with 226 species having been recorded. However while invertebrate fauna play a vital role in virtually every biological process there is little knowledge of them.

BIRDS

A total of 188 bird species has been recorded from the Reserve. About 70 species can be considered resident land birds. Most of them breed within the Reserve, others are regular visitors and many are vagrants or unusual visitors. Surveys of the Reserve's wetlands between 1973 and 1990 recorded 42 waterbird species (Coy et al., in prep.). While comparatively rich in species, the wetland system does not usually support large numbers of individuals of any one species. Nevertheless, wetlands within the Reserve are considered to be important for waterbird conservation. The Reserve's offshore islands provide breeding sites for seven species of seabird. Coffin Island in particular, is used by many thousands of Great-winged Petrels during the breeding season. Flesh-footed Shearwaters breed there. Burrow-nesting species in particular are vulnerable to human disturbance. Food provided by the waters around Two Peoples Bay is very important for the breeding success of these species. These waters are also regularly used by migratory seabirds such as albatrosses, gannets and skuas.

Noisy Scrub-bird

The Noisy Scrub-bird is a small, semi-flightless bird belonging to the ancient Australo-Papuan passerine family, Atrichornithidae, whose nearest relatives are the lyrebirds. The family incorporates only one other species: the Rufous Scrub-bird (Atrichornis rufescens) which lives in the rainforests of northern New South Wales and southern Queensland. Although the Rufous Scrub-bird is considered to be in a more secure position than the Noisy Scrub-bird, both are threatened species and thus the entire family is at risk (Garnett, 1992a).

The rediscovery of the Noisy Scrub-bird at Two Peoples Bay in 1961 was an historic event since the bird had not been officially recorded for 72 years and was considered by most ornithologists to be extinct. Establishing the Two Peoples Bay Nature Reserve in 1967 to protect the bird and its habitat was the first step in managing the Noisy Scrub-bird. Since then successful exclusion of fire has allowed their habitat to mature with a consequent steady increase in the population.

Population growth has resulted in other areas within and outside the Reserve being colonised by natural dispersal. The growth of the population allowed a translocation program, aimed at establishing other populations outside the Reserve, to begin in 1983. The combination of protection, habitat management (fire exclusion) and translocation has seen the population increase from less than 100 at the time of rediscovery to around 1100 (about 450 occur in the Reserve) in 1994.

With a more widespread population and a continuing program of translocation, conservation of the species now involves more than the management of the Reserve. Conservation of the Noisy Scrub-bird was initially guided by a wildlife management program prepared in 1986 (Burbidge et al., 1986). In 1992 a Noisy Scrub-bird Recovery Team was appointed and a Recovery Plan for the species has been prepared (Danks et al., 1995) that deals with managing the species wherever it occurs for the next 10 years. Where applicable that document is integrated with this plan which concentrates on managing the species within Two Peoples Bay Reserve.

The Reserve has the largest sub-population of Noisy
Conservation

which it currently occurs. The sub-population in the Mt Gardner area, as well as being the original population rediscovered in 1961, has been the source of most of the birds used in the translocation program and this will continue to be the case in the foreseeable future. Additionally it presumably contains the greatest genetic diversity of any Noisy Scrub-bird population and its continued protection and management is of great importance in conserving the species.

Habitat

The Noisy Scrub-bird inhabits dense scrub, low forest and heath. At Two Peoples Bay such habitat may occur in deep gullies, in shallower drainage lines, around springs and at the base of rock faces, along streams, in the wooded margins of lakes, interdune swales and overgrown swamps (see Map 3). The common factor in all currently occupied habitat is the presence of a dense lower stratum of vegetation associated with a wet or moisture gaining site with a post-fire age of at least 10 years.

The Noisy Scrub-bird mostly feeds on insects and other small invertebrates and forages primarily in the leaf litter layer but also in decaying wood and debris and on the leaf and stem surfaces of shrubs in the lowest layers of vegetation. The birds require a well developed leaf litter fauna for food and dense vegetation for cover and protection. These attributes are usually correlated with habitat that has not had a fire for many years.

Little is known about the effect of changes in Scrub-bird habitat after fire. After fire it may take from four to 10 years before males start defending territories depending on the vegetation type. Noisy Scrub-birds are most numerous in vegetation that has not been burnt for between 20 and 50 years. In many areas males are defending sites in vegetation with a post-fire age of more than 50 years.

Breeding Biology

The Scrub-bird has an unusual breeding biology for a passerine. The males, which are much larger than the females and bear prominent throat markings, are promiscuous and do not assist with nesting and chick rearing. They defend their territories with the loud song which has given the species its name. One egg, which weighs about 15% of the female’s body weight, is laid generally late in June and incubated during the coldest part of the year.

Scrub-birds build their nests from a variety of materials with preference for pliable, broad-leaved sedges such as Anarthria scabra and Lepidosperma spp. The nests are often sited in clumps of the same species. Canopy closure has occurred in some gullies on Mt Gardner reducing, and in some cases eliminating, these sedges from former nesting areas. Continued monitoring of this situation is necessary to determine if this is having any adverse effect on the breeding potential of the Scrub-bird in the Mt Gardner area.

Predation

Little is known about predation of Noisy Scrub-birds, but it is known that there was a steady increase in numbers in the Mt Gardner area in the presence of foxes and cats, before the fox control program was introduced in 1988. The density of the ground and lower shrub layer in habitat preferred by the Scrub-bird may be an important factor in reducing predation by these introduced mammals as well as other potential predators such as Sparrowhawks.

Noisy Scrub-birds nest close to the ground where the female, egg and chick might be vulnerable to mammalian predators. One case of egg predation by the Mardo (Antechinus flavipes) is known. Nest predation by reptiles would be minimised by the timing of the breeding season.

Population

Censuses of the number of singing male Scrub-birds within the Reserve have been carried out almost annually since 1970. This provides an index to the Scrub-bird population and is very important in providing information on population trends and demography.

On Mt Gardner the number of singing males counted each year during this time has increased steadily from 45 in 1970 to 179 in 1994 indicating habitat is still available although a limit may be expected at some time in the future. More males are now found in scrub and thicket formations and an increasing density of territories is occurring within the Mt Gardner area.

Within the reserve two sub-populations can now be distinguished: the original one on Mt Gardner and another along Gardner Creek, the swamps near the mouth of the creek, around Gardner Lake and the dune swamps between the lake and the mobile dunes to the west. The existence of two sub-populations separated by the low fuel buffer (see section 12. Fire) greatly enhances the conservation of the species within the Reserve. The Lakes area population is an important element in the overall population of the Scrub-bird and its maintenance is an essential component in the management strategy.

The number of occupied territories in the Lakes area increased rapidly to a maximum of 64 in 1987. Beginning in 1988, and perhaps linked to heavy rainfall and high lake water levels in that year, there has been a decline in numbers in this area. It is thought that flooding of the lake margin habitat may have removed feeding zones resulting in starvation and/or emigration. This situation is currently being monitored. Artificial opening of the bar at the creek mouth may be a way of alleviating this problem.

Translocation

Since 1983 the Reserve has provided a total of 125 (1994) Noisy Scrub-birds for the translocation program. Most of these have come from the Mt Gardner area. At current levels the removal of these birds from the
### Table 2.
**VERTEBRATE FAUNA OF SPECIAL CONSERVATION INTEREST**

<table>
<thead>
<tr>
<th>COMMON NAME</th>
<th>SCIENTIFIC NAME</th>
<th>CATEGORY</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Birds</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noisy Scrub-bird</td>
<td><em>Atrichornis clamosus</em></td>
<td>A, Gi</td>
</tr>
<tr>
<td>Western Bristlebird</td>
<td><em>Dasyornis longirostris</em></td>
<td>A, Gi</td>
</tr>
<tr>
<td>Western Whipbird</td>
<td><em>Psophodes nigrogularis nigrogularis</em></td>
<td>A, Gi</td>
</tr>
<tr>
<td>Australasian Bittern</td>
<td><em>Botaurus poiciloptilus</em></td>
<td>A, Giv</td>
</tr>
<tr>
<td>Carnaby’s Cockatoo</td>
<td><em>Calyptorhynchus funereus latirostris</em></td>
<td>B, Gii</td>
</tr>
<tr>
<td>Peregrine Falcon</td>
<td><em>Falco peregrinus</em></td>
<td>B</td>
</tr>
<tr>
<td>Red-eared Firetail</td>
<td><em>Stagonopleura oculata</em></td>
<td>B</td>
</tr>
<tr>
<td>Hooded Plover</td>
<td><em>Charadrius rubricollis</em></td>
<td>C, Giii</td>
</tr>
<tr>
<td>Little Bittern</td>
<td><em>Ixobrychus minutus</em></td>
<td>C</td>
</tr>
<tr>
<td>Square-tailed Kite</td>
<td><em>Lophoictinia isura</em></td>
<td>C</td>
</tr>
<tr>
<td>Great-winged Petrel</td>
<td><em>Pterodroma macroptera</em></td>
<td>D</td>
</tr>
<tr>
<td>Flesh-footed Shearwater</td>
<td><em>Puffinus carneipes</em></td>
<td>D</td>
</tr>
<tr>
<td><strong>Mammals</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gilbert’s Potoroo</td>
<td><em>Potorous tridactylus gilberti</em></td>
<td>H</td>
</tr>
<tr>
<td>Southern Brown Bandicoot</td>
<td><em>Isoodon obesulus</em></td>
<td>A</td>
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<tr>
<td>Western Ringtail Possum</td>
<td><em>Pseudocheirus occidentalis</em></td>
<td>A</td>
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<tr>
<td>New Zealand Fur-seal</td>
<td><em>Arctocephalus forsteri</em></td>
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<tr>
<td>Australian Sea-lion</td>
<td><em>Neophoca cinerea</em></td>
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<td>Quokka</td>
<td><em>Setonix brachyurus</em></td>
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<tr>
<td><strong>Reptiles</strong></td>
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<td></td>
</tr>
<tr>
<td>Little Brown Snake</td>
<td><em>Elapogathus minor</em></td>
<td>E</td>
</tr>
<tr>
<td>Carpet Python</td>
<td><em>Morelia splota imbricata</em></td>
<td>B</td>
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<tr>
<td>Beautiful Skink</td>
<td><em>Egernia pulchra</em></td>
<td>F</td>
</tr>
<tr>
<td>Mournful Skink</td>
<td><em>Egernia luctuosa</em></td>
<td>F</td>
</tr>
</tbody>
</table>

**CATEGORIES**

- **A** Declared threatened (WA Wildlife Conservation Act).
- **B** Declared in need of special protection (WA Wildlife Conservation Act).
- **C** CALM’s Reserve List for consideration as declared threatened
- **D** Seabirds with nesting sites restricted to islands
- **E** Geographically restricted
- **F** Nearing eastern limit of geographic range
- **G** RAOU/ANCA list of threatened birds (Garnett, 1992a and b)
- **H** Currently on the list as "Presumed to be extinct" but in the process of being transferred to "Rare or likely to be extinct"
- **Gi** Endangered
- **Gii** Vulnerable
- **Giii** Rare
- **Giv** Insufficiently known
breeding population appears to be having no effect (Danks and Smith, in prep.).

The Noisy Scrub-bird Recovery Plan is based on continuing the translocation program over the next 10 years in an effort to establish more populations, particularly to the west of Albany. The Reserve is most likely to be the primary and possibly the only source of birds for the translocation program in this period.

Continued protection and management of the Noisy Scrub-bird populations within the Reserve will be critical for the success of this program. The effects of further removal of birds must continue to be monitored.

Corridors

Management of Scrub-bird habitat near the Reserve is also important, particularly corridors of vegetation connecting the Reserve to other areas. Corridors allow continuing dispersal into suitable habitat nearby. They may also be important for recolonising areas affected by fire and for genetic contact between the sub-populations in the Oyster Harbour-Cheyne Beach area. Corridors are, therefore, thought to be of major benefit for the long-term security of the species.

Potential corridors identified include one leading from the reserve to the Boulder Hill area, to the Angove Catchment Reserve and to Gull Rock National Park in the west (Danks, 1991). These corridors require management and should either be protected within the conservation reserve system or through management arrangements with the managing agency/owner if possible (see section 7. Additions to the Reserve).

Western Whipbird

The Western Whipbird habitat includes mallee, mallee/heath, scrub/heath, and coastal dune thicket, all two-layer formations with an open to closed upper layer and a closed lower layer. There appears to be no floristic factor and the species seems flexible in its requirements which can be met from the semi-arid inland to the humid coast (Smith, 1985b).

The primary habitat of the Western Whipbird at Two Peoples Bay is thicket and it only nests in heath which is less than 50 m from thicket. Map 4 shows their habitat. Western Whipbirds appear to prefer areas that have remained unburnt for at least 4 to 10 years, and they are present in much older vegetation. This species should be monitored.

Australasian Bittern

Results from surveys in the south-west of Western Australia during the 1990 breeding season indicated that the population of Australasian Bitterns was less than 100 pairs. During the survey Australasian Bitterns were heard calling from 15 locations within the Reserve's wetlands. Australasian Bitterns are commonly heard in the Lake Gardner and Moates area of the Reserve and these wetlands may be an important refuge. Fox control and continuing to exclude fire from this area should benefit this species.

Carnaby's Cockatoo

The main threat to this large, white-tailed black cockatoo has been clearing for agriculture in the wheatbelt. This has removed and fragmented their habitat, prevented nest trees regenerating and destroyed food sources. Small family groups frequent the Reserve during the breeding season. Flocks of 50 to 100 are regularly seen outside the breeding season mostly feeding on Hakea and Dryandra spp. These Proteaceous species are susceptible to the dieback disease and the awareness of this disease will further reduce the
Western Whipbird & Western Bristlebird Habitats

Scale

Habitat of Western Bristlebird and Western Whipbird
Habitat of Western Bristlebird

Note: Habitat boundaries are based on vegetation types.
cockatoo's food sources.

**Square-tailed Kite**
This raptor is a specialised predator of the canopy taking passerine birds, their eggs and nestlings. Australia-wide, their population density appears to have declined especially in south-eastern Australia. Although regularly seen at times there is probably only one resident pair on the Reserve. Maintaining structural diversity in the vegetation may be important to managing this species.

**Peregrine Falcon**
This spectacular falcon is considered threatened by pesticides and falconry (hunting with falcons) over much of its global range. In Australia the population appears to be stable although the species is sparsely distributed. The Reserve provides habitat for one or two pairs. The management requirement for the Peregrine Falcon is to maintain habitat and prevent disturbance of its nests.

**Red-eared Firetail**
Red-eared Firetails occur throughout most of the Reserve's habitat types. This species is endemic to south-west Western Australia. It is more common than previously thought. The Red-eared Firetail requires dense habitat.

**Hooded Plover**
The Hooded Plover is vulnerable to disturbance by introduced predators and people, particularly in the breeding season as the plovers nest on beaches during the summer months. Adults with young are regularly seen on Two Peoples Bay beach and at the eastern end of Nannarup beach. The birds sometimes nest on the rocky coast near Little Beach. Fox control in the Reserve and adjacent areas and reduced vehicle traffic on beaches should benefit this species.

**MAMMALS**
A total of 28 mammals has been recorded on the Reserve. Twelve of these are marsupials, 10 are eutherians and six are introduced species. The mammal fauna is typical of the wetter areas of the south coast with many species at or near the eastern limit of their range.

Among the marsupials the presence on Mt Gardner of Gilbert's Potoroo, *Potorous tridactylus gigilberti*, is of major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years, this is the only major importance. Rediscovered after an absence from the official record of 115 years. Sub-fossil remains of the Dibbler, *Parantechinus apicalis*, have been found on the Reserve. The species does not appear to be currently present.

Large numbers of the Western Grey Kangaroo (*Macropus fuliginosus*) inhabit the Reserve, particularly the heathlands of the isthmus. In this low vegetation they are highly visible which, combined with their lack of fear of humans and vehicles, make them an attraction for many visitors to the Reserve.

Overgrazing by kangaroos on recently burnt areas within the fuel reduced buffer has modified vegetation which has detrimentally affected this area as habitat for the Western Bristlebird (see earlier discussion on the Western Bristlebird). In addition, it is undesirable for fire management as the vegetation becomes difficult to prescribe burn but will carry wildfire. Conservation values will not be maintained in the fuel reduced buffer, its primary purpose will be as a fuel reduced area and a combination of methods to achieve this will be used (refer to section 12. Fire).

Control of kangaroo grazing in the fuel reduced buffer is desirable. This requires further study to determine kangaroo numbers and their movements. Options will continue to be investigated, including physically preventing grazing by fencing and culling kangaroos, bearing in mind that control of indigenous species is a sensitive issue.

Marine mammals recorded off Two Peoples Bay include the Common Dolphin, Striped Dolphin, Bottle-nosed Dolphin (often recorded in schools of 20 or more), Southern Right Whales (regular visitors with females and calves sometimes present during the calving season), Humpback Whales, Sperm Whales, Killer Whales and Minke Whales.

**Gilbert's Potoroo**
Only a few specimens of this small macropod were taken in the King George Sound area last century. Following extensive but unsuccessful searches along the south coast in 1975 and 1976, including trapping at Two Peoples Bay, the species was presumed extinct until found in the Mt Gardner area in late 1994 (Sinclair et al, in prep). The potoroos were found in dense scrub and heath vegetation which appears unaffected by dieback and had not experienced fire for more than 50 years. It is likely that the potoroos survived in the Mt Gardner area in very low numbers until reduction of fox numbers in recent years allowed the population to increase. Continued fox control and protection from fire will be essential management requirements. Surveys should be conducted to determine the species distribution on Mt Gardner and elsewhere. Establishment of a captive colony and a breeding program at Two Peoples Bay should be considered.

**Western Ringtail Possum**
The Western Ringtail Possum's range and population size has been significantly reduced in recent years. Reduction in habitat as a result of agricultural clearing...
and predation by foxes are considered responsible. The species is nearing the eastern limits of its range at Two Peoples Bay. It occurs in peppermint woodland and thickets and scrub in the Reserve. Dreys are commonly seen in the gullies and soakage lines on Mt Gardner. Wildfire may have a localised effect on populations in this habitat. Ringtails will, however, repopulate regenerating woodland and scrub provided there are adjacent undisturbed colonies. Control of foxes is considered to be an essential management requirement.

**Southern Brown Bandicoot or Quenda**

The western sub-species of the Southern Brown Bandicoot *Isoodon obesulus fusciventer* has disappeared from much of its former range in south-western Australia. The species falls into the critical weight range for mammals, 35g to 5.5kg adult weight, (Burbidge and McKenzie, 1989); many species within this range have disappeared or are under threat partly because of predation by foxes. Bandicoots are common on the Reserve and their numbers seem to have increased in recent years possibly as a result of the fox control program instigated in 1988. They are often seen crossing roads and around the picnic area and research station where they are particularly approachable.

**New Zealand Fur-seal**

This seal lives on rocky coasts and offshore islands of South Australia, Western Australia and New Zealand, on the Chatham Islands, and on sub-Antarctic islands. The population was estimated in 1990 to be about 4600 in Western Australia (Shaughnessy, 1990). A survey of the Reserve's islands in May 1989 recorded about 120 males, females and yearlings, resting on Coffin Island and a few animals on Rock Dunder. Management involves protection from interference and ongoing monitoring.

**Australian Sea-lion**

This species is endemic to Australia, occurring on offshore islands from the Abrolhos Islands in Western Australia to Kangaroo Island, South Australia. The population is believed to be stable, with numbers estimated in 1990 to be about 3100 in Western Australia and about 10,000 in Australia (Gales, 1990). Small numbers of adult sea-lions have been recorded on Coffin Island. Management involves protection from interference and ongoing monitoring.

**REPTILES AND FROGS**

The herpetofauna consists of 34 species. These include seven snakes, 13 skinks, one gecko, two legless lizards, one monitor, one tortoise and nine frogs. The abundance of snakes, skinks and frogs, and paucity of representatives of families typical of drier areas reflects the wet climate of the Reserve.

**Carpet Python**

The Carpet Python *Morelia spilota* has disappeared from much of its former habitat in Western Australia. On the Reserve it is moderately common being found in many gullies in the Mt Gardner area as well as the heathlands and the swamps surrounding Gardner Creek and the picnic area.

This harmless python is unfortunately often the victim of careless drivers on roads within the Reserve as are other reptiles such as *Tiliqua rugosa*, *Notechis coronatus*, N. curta and N. scutatus. Management involves protecting habitat, controlling foxes and cats and educating visitors.

**FISH**

Five species of native freshwater fish have been collected in the Angove and Goodga drainage systems and others may be present. The Trout Minnow (*Galaxias truttaceous*) is known from only a few locations in the Albany area and has been categorised by Allen (1982) as the rarest species of native minnow in Western Australia. Balston's Pygmy Perch (*Nannatherina balstoni*) has a restricted occurrence on the south coast (Christensen, 1982). The freshwater systems of the Reserve appear to be at the western or eastern limits of a number of endemic fish species.

Rainbow Trout (*Onchorhynchus mykiss*) were introduced, and the Redfin Perch (*Perca fluvialis*) may have been introduced into the Reserve and may still be present. Other introduced species may also occur within the Reserve.

The lower reaches of the Angove and Goodga River systems appear to be nursery areas for euryhaline species such as Black Bream (*Myliobatis butcheri*), Yellow-eye Mullet (*Aldericetta fosteri*) and the Hardyhead (*Atherinosoma wallacei*).

The diversity of marine species present in this area has not been systematically documented, but it would appear that the extensive seagrass beds, especially in the sheltered, shallow waters of the southern end of the Bay, would be important nurseries and feeding areas for many marine species.

The fish of Two Peoples Bay itself and the adjacent seas provide catches for recreational fishers operating from the beaches and rocky shores of the Reserve or from boats. Commercial fishers also operate in these waters and commercial species include salmon, tuna, herring, sharks as well as bait fish, with mulies the primary fish sought after by commercial fishers currently operating out of Two Peoples Bay (1993).

**INVERTEBRATE FAUNA**

The invertebrate fauna of Two Peoples Bay has received little attention compared with the higher vertebrates, although the floristic richness of the area would suggest the presence of large numbers of terrestrial invertebrates. Invertebrates provide food for many species including threatened species such as the Noisy Scrub-bird...
Conservation

(insects), Western Whipbird (mostly insects) and Western Bristlebird (insects and also seeds), and deserve to be studied for the light they may shed on managing these species. They are also important components of the fauna in their own right. Effective long-term management of the Reserve requires a sound knowledge of invertebrates and the ecological processes they are involved in.

A total of 247 aquatic invertebrate taxa were collected in two studies. Rivers and streams contained 110 taxa that were dominated by insects especially chironomids. The lakes provided 170 taxa largely of microinvertebrates. All the known major components of the aquatic invertebrate fauna of south-western Australian flowing waters are represented in the rivers and streams of Two Peoples Bay (Storey et al., in prep.).

The microinvertebrate fauna of the freshwater bodies at Two Peoples Bay includes many undescribed species and shows an unusual richness compared to other south-west areas. Many new records for Western Australia and, in some cases, Australia have been recorded (Storey et al., in prep.). The slow-flowing lowland rivers and streams support large numbers of decapod crustaceae such as marron (Cherax tenuimanus) which were probably introduced into Moates Lake in about 1940, and koonac (C. plebejus).

The marine invertebrate fauna of Two Peoples Bay has not been documented. However, the sandy beaches, rock platforms, reefs, boulder beaches, rock pools and exposed seagrass of the intertidal zone within the Reserve provide a diversity of habitats for many marine species. These intertidal areas are receiving increasing recreational pressure including the collecting of shellfish such as limpets and abalone for human consumption and bait.

Species of the intertidal and inshore areas that are opportunistically collected include the large herbivorous Lighthouse Shell (Campanile symbolicum) - a relict member of a once more widespread group now found only in south-western Australia), sea hares (Aplysia parvula), chitons, bivalves and cephalopods, crustaceans, such as shrimps (including the Snapping Prawn), crabs and barnacles, echinoderms, such as sea stars, brittle stars and sea urchins, worms and sponges.

STRATEGIES

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (sections 11.1 Flora and Fauna and 11.2 Vegetation and Reserve Corridors):
   (i) Continue surveys to record the distribution, abundance and other details of flora and fauna including species declared rare or specially protected.
   (ii) Seek to control pest plants and pest animals
   (iii) Where appropriate, manage habitat to favour declared threatened or specially protected fauna.
   (iv) Implement the Department's Recovery Plans for the Noisy Scrub-bird and other species for which they are prepared as they apply to the Two Peoples Bay Nature Reserve.
   (v) Seek to establish and protect vegetation corridors near the Reserve in consultation with neighbours.

Research and Monitoring

2. Continue to regularly monitor Noisy Scrub-bird, Western Bristlebird and Western Whipbird populations (adapted from the Noisy Scrub-bird recovery plan).

3. Determine the extent of the population of Gilbert's Potoroo within the Reserve.

4. Monitor populations of other species of special conservation interest to determine appropriate management practices.

5. Continue to investigate the impact of removing Noisy Scrub-birds for translocation, including their rate of replacement (adapted from the Noisy Scrub-bird recovery plan).

6. Investigate the genetic variability of the original Mount Gardner Noisy Scrub-bird subpopulation and the subpopulations derived from this group (adapted from the Noisy Scrub-bird recovery plan).

7. Investigate the relationship between the number of singing male Noisy Scrub-birds and population size.

8. Investigate decreases in Noisy Scrub-bird populations that cannot be explained by known actions or phenomena (adapted from the Noisy Scrub-bird recovery plan).

9. Investigate the effects of habitat changes on Noisy Scrub-bird, Western Bristlebird and Western Whibird populations and methods by which their habitat can be improved if changes are found to be detrimental to them, including physical manipulation of habitat.

10. Continue research on the biology, ecology and behaviour of the Noisy Scrub-bird (adapted from the Noisy Scrub-bird recovery plan).

11. Continue to investigate the diet of the Noisy Scrub-bird
12. Investigate the numbers and movements of kangaroos in the vicinity of the fuel reduced buffer (Map 6) and methods of controlling their grazing. Where necessary implement control programs.

13. Investigate the invertebrate fauna, including establishing an inventory of species.

14. Investigate the wetland fauna, including the impact of introduced species.

**General**

15. Protect, as the highest priority, Noisy Scrub-bird, Western Whipbird, Western Bristlebird and Gilbert's Potoroo and their habitat, including the maintenance of long unburnt habitat\(^2\) (adapted from the Noisy Scrub-bird recovery plan).

16. Seek to ensure the persistence of productive Noisy Scrub-bird habitat in both major sub-population areas. Re-establish or provide for regeneration of Noisy Scrub-bird habitat if areas are lost through disturbance or change.

17. Develop and implement procedures to minimise or prevent the loss of genetic variability within the Noisy Scrub-bird population (adapted from the Noisy Scrub-bird recovery plan).

18. Provide Noisy Scrub-birds for translocation while at the same time ensuring that the viability of subpopulations on the Reserve are not adversely affected, and suspend the translocation program if necessary (adapted from the Noisy Scrub-bird recovery plan).

19. Ensure the viability of identified corridors within the Reserve for Noisy Scrub-birds to move into adjacent lands (adapted from the Noisy Scrub-bird recovery plan).

20. Seek to ensure the viability of existing and potential Noisy Scrub-bird habitat near the Reserve, including corridors to Boulder Hill, Mt Manypeaks and Gull Rock (adapted from the Noisy Scrub-bird recovery plan). (See Sections 7. Additions to the Reserve, and 8. Interaction with Nearby Lands and Waters)

21. Ensure the persistence of viable populations of other rare fauna on the Reserve.

22. Protect the habitat of other fauna of special conservation interest.

23. Continue to conduct predator control in the Reserve.

## 11. VEGETATION AND FLORA

The objectives are to:

- Conserve the Reserve's threatened flora.
- Conserve flora and vegetation of special conservation interest.
- Conserve the sample of south coast flora and vegetation contained within the Reserve.
- Provide habitat for species that rely on a regional network of conservation lands.

### Vegetation

The variety of landforms and soils found on the Reserve supports a diversity of vegetation associations. Beard (1979) placed the boundary between the Darling and Eyre Botanical Districts within the Reserve. The forested area north of Moates Lake is in the East Kalgan Vegetation System (a part of the Darling District) and the remainder of the Reserve is in the Bremer Vegetation System (part of the drier Eyre District).

The vegetation associations present include tree-dominated communities classified as low forest that are prominent to the north of Moates Lake, but also occur on the margins of the lakes and along the major streams of the wetland system, around the picnic area and Reserve office and in small pockets in deep gullies on Mt Gardner. Woodlands are found to the north of Moates Lake as well as on the dunes between Moates and Gardner Lakes and the north-eastern slopes of the Mt Gardner headland. Low heath and shrublands dominate the isthmus area on limestone and calcareous sands and extend to the deeper sands at higher levels around the headland. Dense scrub and thicket dominate much of the headland occurring in gullies and on the slopes.

Hopkins et al. (in prep.) identified 33 plant communities within the Reserve. The major associations are summarised below and mapped in Map 5. Forest is a tree dominated association over 15 m tall which occurs in only a few patches on the Reserve. The dominant plant in these formations is Agonis

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\(^2\) Current research (1992) indicates that to provide suitable habitat for the Noisy Scrub-bird, vegetation should be at least 10 and preferably 20 to 40 years old.
juniperina with an understorey of sedges such as Lepidoperma gladiatum, which may reach two to three metres, Phlebaium anceps, and Myoporum caprarioides.

Low forest formations may be up to 15 m high and include plant communities dominated by Eucalyptus megacarpa, E. marginata, E. calophylla, E. cornuta, Agonis flexuosa, A. juniperina, Allocasuarina fraseriana and various mixes of these species. Important understorey plants include Banksia littoralis, Phlebaium anceps, Bossiaea linophylla, Hibbertia furfuracea, Hypocallymna cordifolium and Acacia leioderma. Some low forest formations are important as Noisy Scrub-bird habitat (see section 10. Fauna).

Low woodland formations include the sparse stands of Eucalyptus staeri in the broad valleys to the north of Moates Lake as well as swale vegetation between the Lakes where Banksia littoralis dominates.

Thicket and Scrub are dense shrub-dominant formations between two and five metres tall often consisting of a mosaic of species and densities intergrading with heath and forest. On Mt Gardner thicket and scrub associations consist of Hakea elliptica, H. trifurcata, Dryandra formosa, Oxylobium cuneatum, Agonis marginata and Chorilaena querifolia. Stunted eucalypts may also be present.

On coastal dunes plants such as Banksia praemorsa, Spyridium globulosum, Acacia cyclops and Adenanthis sericeus may be important.

In the swamps surrounding the picnic area and to the north-west of the Reserve office Phlebaium anceps and Lepidoperma gladiatum predominate with some emergent Banksia littoralis. Swamp margin thickets contain Homalospermum firmum, Astteraea fascicularis and Kunzea ericifolia. Agonis juniperina and Oxylobium lanceolatum also occur as emergents. The peaty soils often contain Cephalotus follicularis.

Scrub and thicket formations are particularly important habitat for the Noisy Scrub-bird (see section 10. Fauna). Since the 1970s singing males on Mt Gardner have increasingly occupied these formations. Low heath consists of dense shrubland less than one metre tall. On the isthmus and the sandy soils of the headland such communities may include Acacia cochlearis, Melaleuca thymoides, Adenanthis cuneatus, Leucopogon revolutus and many other epacrids. In many places the sedges Anarthria scabra and Cyathochaeta clandestina predominate.

On the islands off the coast where there is sufficient soil accumulation, a species-poor heath develops. A tall heath of Rhagodia baccata dominates the vegetation of Coffin Island.

Shallow pockets of soil on exposed sheets of granite and larger boulders on the headland support a complex vegetation of mosses, lichens, Borya nitida, Andersonia cinnam and taller shrubs of Verticordia nbyname

Vegetation Changes

Dieback disease caused by Phytophthora cinnamomi (see section 13. Disease) has been present on the Reserve for a long time and has had a major effect on the vegetation. The disease was not detected until 1980 and the extent of the infection was not known until quite recently (M. Grant, pers. comm.). This has meant that temporal changes in the vegetation as a result of the disease have not been well documented.

However, major changes linked to the presence of dieback disease have occurred. For example, the loss of Banksia from much of the isthmus and mountain areas may have resulted in a change from open woodland to open heath. Dieback disease is currently affecting Hakea and Dryandra dominated scrub and thicket on Mt Gardner leaving a more open sedge dominated community.

Successional changes after fire may also alter the structure of the vegetation over time. The long period since fire is unusual for comparable areas of coastal vegetation and has meant that the successional stage may be relatively advanced. The growth and increasing dominance of Agonis flexuosa in heath areas in the north-west part of the headland and increases in height and cover in Dryandra sessili on limestone areas are examples of this.

The changes occurring in the vegetation after fire and the effects of dieback disease must have implications for the conservation of many species. So far these changes appear to suit the Noisy Scrub-bird, Western Bristlebird and Western Whipbird since their numbers have increased in the last 20 years. However, this may not always be the case and the effects of these changes are not known. In the future some manipulation of the vegetation may be required to sustain populations of threatened species that are particularly important on the Reserve (see sections 12. Fire and 13. Disease).

FLORA

Vascular Flora

Although the Reserve was created because of the presence of rare birds, it also contributes to general nature conservation on the south coast since the flora is substantially different from that in national parks and other reserves in the Region, for example, the Porongurup, Stirling Range and Fitzgerald River National Parks (Harvey et al., in prep.).

The 622 vascular plant species recorded in the Reserve reflect the great floristic richness of south-western Australia. The Reserve is comparatively rich in species of Orchidaceae (55) and Liliaceae (32). Other important
Table 3. VEGETATION OF SPECIAL CONSERVATION INTEREST

<table>
<thead>
<tr>
<th>Threatened bird habitat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Noisy Scrub-birds predominantly utilise thicket and scrub formations and low forest on Mt Gardner. <em>Agonis juniperina</em> forest, low forest, and scrub and thicket around the Lakes are also important habitat. Some territories also occur in low heath. Habitat of the Western Bristlebird includes low heath on the isthmus and headland. Habitat of the Western Whipbird includes low forest, scrub/thicket and low heath.</td>
</tr>
</tbody>
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<table>
<thead>
<tr>
<th>Swamp margin thicket</th>
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</thead>
<tbody>
<tr>
<td>The swamp vegetation north of Moates and Gardner Lakes is the habitat of the insectivorous plant <em>Cephalotus follicularis</em> (Albany pitcher plant). This is the only species in the family Cephalotaceae and is found only in Western Australia between Busselton and Cheyne Beach.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Mixed mallee shrubland</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small isolated clumps of mallee occur in the isthmus heath.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Melaleuca baxteri forests/thickets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 7m high, <em>Melaleuca baxteri</em> occur in the vicinity of the bridge over Gardner Creek, and in some gullies and ridges around Mt Gardner. The long unburnt nature of these communities is a unique feature of the Reserve and these areas should be protected from fire. This species is also not widely distributed.</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Banksia open low woodland</th>
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</thead>
<tbody>
<tr>
<td>An unusual combination of six species of <em>Banksia</em> occur on a small patch of sand near the western boundary of the Reserve. These include <em>Banksia praemorsa</em>, which is an unusual inland occurrence (at about 2 km from the coast), and <em>B. seminuda</em>, which is close to the eastern limits of its range. In addition the threatened <em>Adenanthos cunninghamii</em> occurs.</td>
</tr>
</tbody>
</table>

The major flowering period is October with about 60 percent of the Reserve's species observed to flower. The number of species flowering declined to 20 percent in March and April. In this late summer-autumn period many species of the Myrtaceae and Proteaceae flower providing an important resource for nectivorous birds, mammals and insects.

Three species of vascular plants found on the Reserve are gazetted as declared rare: *Banksia verticillata*, *Adenanthos cunninghamii* and *Andersonia* sp. Two Peoples Bay (G Keighery 8229). *Eucalyptus missilis* is a rare hybrid between *E. angulosa* and *E. cornuta* and its declaration as rare flora will in part depend on it producing fertile seeds. Several other species are either presumed rare or occur in a restricted geographic range. Eighteen species of vascular plants that are of special conservation interest are listed in Table 4.

More research is required on the impact of different fire regimes and dieback disease on the flora. Dieback disease is eliminating many species, particularly members of the Proteaceae (for example, *B. verticillata* has been almost eliminated from the Reserve), Epacridaceae and Papilionaceae families.

Fire management must ensure that the intervals between fires are long enough to allow obligate-seed-regenerating species to flower and produce viable seed in sufficient quantities to regenerate the species. Weeds are also a threat to flora in some areas, this is discussed in section 14. Weeds, Pests and Domestic Animals.

Non-vascular Flora

The Reserve has a very rich and varied fungal flora, particularly in the long-unburnt areas of heath and woodlands. A number of surveys have been conducted. The most extensive survey, which was conducted by K. Syme in 1991 and 1992, revealed 441 species, 365 of which are undescribed and many of which had not been previously collected. This abundance of species is associated with the exclusion of fire resulting in the accumulation of organic matter in and on the soil.

Wyatt *et al.*, (in prep.) collected 37 moss species and 11 liverwort species, with the majority of species from moist sites. Two species were new records for Western Australia (*Bryum inclinatum* and *Tortella dakinii*) and one was a new species (*Pleurophascum occidentale*). *P. occidentale* is now declared as rare flora. The closest relative of this distinctive, relatively large moss occurs in Tasmania and New Zealand and is considered a "famous bryological rarity" (Wyatt and Stoneburner, 1989).
Vegetation Associations and Ages
(years since last fire - as at 1995)
### Vascular Flora of Special Conservation Interest

<table>
<thead>
<tr>
<th>Vascular Plants</th>
<th>Category</th>
<th>Vegetation Association</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acacia luteola</td>
<td>A - Priority 3</td>
<td>swamp margins</td>
</tr>
<tr>
<td>Adenanthos cunninghamii</td>
<td>A - Declared Rare</td>
<td>heath (coastal), scrub</td>
</tr>
<tr>
<td>Andersonia simplex</td>
<td>B</td>
<td>scrub, thicket</td>
</tr>
<tr>
<td>Andersonia sp. Two Peoples Bay</td>
<td>A - Declared Rare</td>
<td>heath</td>
</tr>
<tr>
<td>(G Keighery 8229)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anigozanthos preissii</td>
<td>B</td>
<td>granite</td>
</tr>
<tr>
<td>Banksia praemorsa</td>
<td>B</td>
<td>heath (coastal), scrub</td>
</tr>
<tr>
<td>Banksia verticillata</td>
<td>A - Declared Rare</td>
<td>heath, scrub</td>
</tr>
<tr>
<td>Caladenia granitora Ms</td>
<td>A - Priority 2</td>
<td>granite</td>
</tr>
<tr>
<td>Dryandra serra</td>
<td>A - Priority 4</td>
<td>forest</td>
</tr>
<tr>
<td>Eucalyptus missilis Ms</td>
<td>Rare hybrid - not declared</td>
<td>woodland</td>
</tr>
<tr>
<td>Gnaphalium gymnocephalum</td>
<td>A - Priority 3</td>
<td>heath</td>
</tr>
<tr>
<td>Gyrostemon thesioides</td>
<td>A - Priority 2</td>
<td>heath, forest</td>
</tr>
<tr>
<td>Hakea elliptica</td>
<td>B</td>
<td>scrub, thicket</td>
</tr>
<tr>
<td>Microcorys virgata</td>
<td>A - Priority 2</td>
<td>heath</td>
</tr>
<tr>
<td>Sphaerolobium alatum</td>
<td>B</td>
<td>woodland, heath</td>
</tr>
<tr>
<td>Stylidium plantagineum</td>
<td>A - Priority 4</td>
<td>forest</td>
</tr>
<tr>
<td>Thomasia discolor</td>
<td>A - Priority 3</td>
<td>woodland</td>
</tr>
</tbody>
</table>

### Categories

A  Declared Rare Flora and Priority Flora Lists (1994)
B  Geographically restricted range but not rare.

### Strategies

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 11.1 Flora and Fauna):
   (i) Continue surveys to record the distribution, abundance and other details of flora including species declared Rare and on the priority list.
   (ii) Seek to control weeds (see section 14. Weeds, Pests and Domestic Animals).
   (iii) Protect and monitor populations of threatened and specially protected species and where appropriate, manage habitat to favour them.
   (iv) Implement the Department's Recovery Plans for species for which they are prepared.

2. Monitor changes in habitat of the Noisy Scrub-bird and other fauna of special conservation interest.

3. Monitor flora and vegetation of special conservation interest, especially in relation to disturbance (for example, fire) to determine time to reproductive maturity.

4. Continue research into the biology and ecology of flora and vegetation of the Reserve, particularly those species of special conservation interest, with emphasis on developing knowledge of the effects of fire and dieback disease on survival and regeneration.

5. Maintain location maps, photographic collections and other rare flora records.

6. Minimise disturbance to flora and vegetation of special conservation interest from visitor and management activities.

7. Minimise loss of, and disturbance to, habitats of the Noisy Scrub-bird, Gilbert's Potoroo and other species of...
special conservation interest, during all management operations.

8. Rehabilitate degraded areas (see section 18. Rehabilitation).

12. FIRE

The objectives are to:

- Protect conservation and human values through appropriate fire management.
- Exclude fire from Noisy Scrub-bird habitat unless recommended by the Noisy Scrub-bird Recovery Team.
- Minimise the risk that all of the habitat of the Noisy Scrub-bird, Western Bristlebird, Western Whipbird and Gilbert's Potoroo will be affected by a wildfire.

The significance of the Reserve for the conservation of particular species is strongly related to its long unburnt vegetation which on Mt Gardner is mostly over 30 years old and some is over 50 years old.

The long fire free periods however, result in the accumulation of heavy fuel loads and any fire under conditions of high fire danger and above will be very difficult to control. If a wildfire occurs on the Reserve an extensive area could be burnt. Appropriate and effective fire management is essential, including measures such as maintaining fuel reduced areas, and a commitment to fire suppression.

Fire History

Post-fire vegetation ages are depicted in Map 5. No information is available about fires on the Reserve prior to the early 1940s and little information is available between 1946-1961. Some parts of the Reserve marked as unburnt for more than 50 years may have been burnt during this period. Since the Reserve was gazetted in 1967, no fire has burned from the Reserve into neighbouring or privately owned lands. From 1970, when a permanent management presence was established, there have been no major wildfires on the Reserve.

In 1976, a strategic fuel-reduced buffer (100-200m wide), across the isthmus separating Mt Gardner headland from the rest of the Reserve, was established to protect the Noisy Scrub-bird population which at that time was restricted to Mt Gardner. It consists of firebreaks, Sinker Reef Road and small fuel-reduced blocks. Since then, the Noisy Scrub-bird population has expanded and spread from Mt Gardner headland to the area around Gardner Lake. The buffer now has the additional function of preventing a single fire affecting both the original and dispersed subpopulations.

Natural ignition from lightning strikes is a threat although in the last 20 years only two fires from this cause have occurred. One, in 1988 burnt an area to the west of the buffer, the other occurred on Mt Gardner in 1989. Both occurred under relatively mild conditions and were suppressed by CALM staff and the Lower Kalgan fire brigade.

Ecological Requirements

Long unburnt vegetation is the most important habitat requirement of the Noisy Scrub-bird and also for some of the other threatened species. It provides thick leaf litter, and thus a good source of invertebrates for food, and dense cover for protection.

Noisy Scrub-birds will generally recolonise a territory 10 to 12 years after fire. The earliest recolonisation is thought to be after four years with breeding probably occurring there two years later (Smith 1985b) although there is no indication of how much of the habitat in that particular territory was affected by the fire. There is no evidence of territories being abandoned as a result of being long unburnt. On Mt Gardner numbers of Noisy Scrub-bird singing males are still increasing in areas where there has not been a fire for more than 50 years. The relationship between fire and habitat requires further investigation.

Western Bristlebirds are also eliminated from territories affected by fire. They may recolonise areas after about four years. Some reduction in density of Bristlebird populations (but not elimination) occurs about 30 years after fire (Smith 1985b). The structure and composition of the vegetation on the buffer strip which is habitat for the Western Bristlebird has been changed owing to selective and concentrated grazing by kangaroos following burning. This change makes these areas unfavourable habitat for Western Bristlebirds. Nonetheless fuel reduction is still the primary aim of management of the buffer (see more detailed discussion later in this section).

In the Mt Gardner area, Western Whipbirds are reported to establish territories in areas about 7 to 10 years after they have been burnt, there being one record of breeding 7 years after fire. In the heath and thicket of the isthmus area, territories are found to be established within 4 to 6 years (Smith 1985b).

The ecological requirements of Gilbert's Potoroo is not known, but was found on Mt Gardner in dense scrub and heath vegetation which appears unaffected by dieback and had not experienced fire for more than 50 years.

The fire ecology of flora of special conservation interest (Table 4) requires research. At least four species are categorised as vulnerable by Hopkins (1985) being fire sensitive obligate seed regenerators with on-plant storage: Banksia praemorsa, B. verticillata, Dryandra serra and Hakea elliptica. Many other species are in the next most vulnerable category with seed storage in the soil, for example, Adenanthos cunninghamii. It is not known how long these vulnerable species take to regenerate from seed, reach reproductive maturity and then establish a seed bank sufficient to ensure continuation of the population.
The vegetation of special conservation interest, *Melaleuca baxteri* thickets, mixed mallee shrub, swamp margins and the *Banksia* open low woodland are also sensitive to, and should be protected from, too frequent fires. Studies have been carried out in the buffer to determine fuel accumulation and plant regeneration rates in heathland after fire, the effects of grazing on plant regeneration and life histories of heath plants. These studies need to be reviewed with regard to information on the impact of dieback disease.

**Protection of People and Property**
The high fuel levels often associated with long unburnt vegetation make wildfires difficult to control and increases the risk to the safety of visitors, staff and neighbours and to damage occurring to facilities and adjacent properties. At times, when local weather conditions contribute to a severe fire risk or the Reserve is threatened by wildfire, the Reserve may be temporarily closed to visitors to ensure their safety. Emergency plans detailing actions to take in case of wildfire will be prepared.

**Weather**
Weather conditions are an important factor when fire management regimes and wildfire control strategies are formulated. The wind is mainly from the east and south-west in summer and the north-west to south-west in winter. The region experiences warm, dry summers and cool, wet winters. The long-term mean annual rainfall is between 850 - 900 mm, falling on an average of about 130 days a year. Evaporation is estimated to be about 900 mm per annum. Temperatures are mild, with mean values of 12˚ C for winter and 19˚ C for summer. However, during summer maximum temperatures of over 30˚ C are common.

The combination of high temperatures, low humidity and strong winds can lead to very high or extreme fire danger on a number of days in summer.

**Effect of Disease, Weeds, Erosion and Landform**
Fire management operations, such as maintaining fuel reduced buffers and suppressing wildfire with earthmoving equipment, may contribute to problems of disease and weeds, and erosion. The soils of Mt Gardner headland and the dunes in the Lakes area are particularly sensitive to erosion.

The large mobile dunes in the western half of the Reserve, Moates and Gardner Lakes and numerous granite outcrops on Mt Gardner headland provide natural barriers to fire. Also, the narrow isthmus joining Mt Gardner headland to the rest of the Reserve means that a buffer traversing this isthmus can minimise the risk of wildfires moving between these areas. The steep slopes and gullies make wildfires difficult to control.

**Wildfire Threat Analysis**
Long fire free periods result in heavy fuel loads which can greatly influence wildfire risks and options for suppression. CALM uses a standard approach for determining the potential risk to conservation and community values posed by wildfire. This structured approach known as wildfire threat analysis (Muller, 1993) provides a framework in which to analyse the best available information on all factors contributing to wildfire threat and allows evaluation of alternative responses.

The factors that contribute to the wildfire threat are considered to fall into four categories:

- **The community and commercial values** that are to be protected. Factors taken into consideration include: distribution of Noisy Scrub-bird and other rare species; safety of visitors, staff and neighbours, particularly in the picnic area which adjoins Noisy Scrub-bird habitat; introduction and spread of disease and weeds; susceptibility to erosion; use of natural fuel reduced areas; and protection of Reserve facilities and adjacent properties.

- **The risk of ignition**, that is, the probability that a fire will start.

- **The suppression response** possible, which is affected by a range of factors such as the location of forces in relation to the fire, terrain and access.

- **The likely fire behaviour**, which influences both the extent and the severity of damage and the success of any suppression action, and is dependent on fuels, topography and weather conditions.

For Two Peoples Bay the Wildfire Threat Analysis confirmed that during the prohibited burning period the potential for wildfire suppression action to protect values is very limited because of the extent of continuous old fuels in the Reserve, limited access and the fire intensity and rates of fire spread likely to occur.

The identified sources of high ignition risk in the Reserve in priority order are:

1. Fire from the north (private land and water catchment area);
2. Ignition in the Little Beach area;
3. Lightning strikes;
4. Ignition around Sinker Reef area; and
5. Recreational use of the Mt Gardner headland.

Wildfire suppression will involve attempting to contain wildfires to as small an area as possible while minimising the impacts of suppression on Reserve values in accordance with the District fire control working plan.

A cooperative approach to fire management with managers of nearby lands will continue to be sought and the effects and dangers of fire will be explained to...
visitors.

**FIRE MANAGEMENT**

Two regimes provide the basis for fire management (see Map 6):

1. **Habitat Management Regime (fire exclusion)**
   Prescribed fire will be excluded from these areas for the life of this plan unless the continuing research and monitoring program into the effect of changes in vegetation on the Noisy Scrub-bird, other threatened, specially protected and priority species indicates that habitat is becoming unfavourable.

   If habitat is becoming unfavourable as a result of fire exclusion a carefully considered and managed prescribed burning program for specific areas may be initiated for habitat management purposes if recommended by the Noisy Scrub-bird or other Recovery Teams.

2. **Fuel Reduction Regime**
   These are areas where the fuel will be reduced or modified by prescribed burning, slashing, scrub-rolling and other methods, to improve management capability in minimising wildfire damaging the Noisy Scrub-bird, Western Bristlebird, Western Whipbird and Gilbert's Potoroo habitat and other priority values. The location, area, frequency and season when reducing fuel will depend on the values and the risk of fire detrimentally affecting them.

   A fuel-reduced area across the isthmus between Mount Gardner and the Lakes will continue to be maintained to minimise the likelihood of a single fire affecting all of the habitat of the Noisy Scrub-bird, Western Bristlebird and Western Whipbird.

   The buffer with a total width of about 400-600m will include the Sinker Reef track, modified as necessary. The buffer will be managed to maintain low fuel loads at or below 8 tonnes/ha using techniques such as prescribed burning, slashing and scrub rolling. The area will not be managed for its conservation value. Conservation values will be reduced as a consequence, particularly as Western Bristlebird habitat.

**STRATEGIES**

1. **Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (Section 13.2 Fire)**
   (i) Maintain an efficient fire detection system and improve the effective fire fighting forces and equipment within the resources available.

   (ii) Maintain close liaison with local bush fires brigades, neighbours of the CALM managed estate, local authorities and other agencies and through the mechanism of the District Fire Plan, establish mutual aid arrangements.

   (iii) Assist with research into fire behaviour and fire ecology.

   (iv) Monitor the effectiveness and impacts of fire management measures and make any necessary changes to procedures in the light of research and experience.

**Research and Monitoring**

2. **Record and analyse details of all fires, including fire behaviour information.**

3. **Continue research on the relative value of different aged vegetation for habitat of the Noisy Scrub-bird and other fauna of special conservation interest.**

4. **Continue research on:**
   - fuel accumulation and plant regeneration rates in heathland after fire
   - the effects of kangaroo grazing on regeneration after fire
   - the life histories of heath flora.

5. **Seek to implement a computerised information system for fire management.**

**Fire Management and Prevention**

6. **Prepare and implement a fire management program annually, based on the fire management strategy (Map 6). Prepare a detailed map showing information such as, fire regimes, firebreaks, facilities and important conservation areas.**

7. **Establish and continue to maintain water points at strategic locations, particularly on Mt Gardner.**

8. **Allow public access in the special conservation zone by permit only, with fire risk and dieback considerations being major factors in determining approval.**

9. **Close the Reserve to visitors when:**
   - the Reserve is threatened by wildfire
   - local weather conditions contribute to a severe fire risk
   - other emergency situations apply.

10. **Protect facilities from fire by careful site design and management.**

11. **Continue to prohibit the lighting of any fires in the Reserve other than those authorised for management purposes.**
12. **Conservation**

Continue to provide and allow for use of gas barbecues at designated sites.

13. If research and monitoring (see Strategies above) indicates a reduction in Noisy Scrub-bird habitat values with increasing time since fire, prescribed burning in specific areas within the habitat management (fire exclusion) regime may only be recommended by the Recovery Team.

14. Maintain firebreaks by the most appropriate means with due regard to dieback hygiene requirements and erosion.

15. Assess and improve where possible, the firebreaks around Little Beach and Sinker reef.

16. Maintain a low fuel buffer associated with the Two Peoples Bay road where practicable.

17. Upgrade and realign Sinker Reef Track where necessary.

18. Control kangaroo grazing on burnt areas through appropriate kangaroo management. Consider reducing kangaroo numbers, fencing and other means (see section 10. Fauna).

19. **Wildfire Suppression**

Develop a contingency plan for dealing with the Reserve in case of fire. Review annually.

20. Give the Reserve the highest possible priority in the Region for fire suppression.

21. Contain wildfires to the smallest possible area. Base suppression methods on the values threatened, particularly Noisy Scrub-bird and Gilbert's Potoroo habitat, the impact of the suppression activity on these values, sensitivity to erosion, fire behaviour and resources available.

22. **Liaison**

Conduct prescribed burning and suppression activities in conjunction with local fire brigades and neighbours, where appropriate.

23. Inform visitors about fire management and safety.

**13. DISEASE**

The objectives are to:

- Minimise the spread and intensification of dieback disease.
- Prevent, as far as practicable, the introduction of dieback fungus and other plant diseases into disease-free areas.
- Prevent the introduction of animal diseases.

**Plant Disease**

Dieback disease in the Reserve is caused by the introduced soil borne fungus *Phytophthora* spp. *Phytophthora cinnamomi* has been the only species identified from the Reserve to date (1994). The fungi produce small motile spores which are spread in water and moist soil.

The movement of soil by earthworks and on the wheels and underbodies of vehicles is a major artificial means by which the infectious spores are spread. However, walkers can also carry infected soil on their boots. Evidence indicates that the large kangaroo population at Two Peoples Bay has contributed to dieback disease spread through a network of well developed trails linking disease with apparently disease-free areas. The situation is exacerbated by a climate and soil types favourable to this disease in an area that supports very susceptible flora.

The presence of *Phytophthora cinnamomi* was confirmed in 1980, however, it appears to have been present in western parts of the Reserve for at least 40 years and is thought to have been introduced through disease infected gravel used on the Two Peoples Bay Road. Most of the tracks and roads in the Reserve were developed between the years 1946 and 1975 and during this time the fungus was undoubtedly spread by vehicles, horses and walkers.

A comprehensive survey was conducted at Two Peoples Bay between 1987 and 1989 to assess the extent and impact of *Phytophthora cinnamomi*. This involved studies of aerial photography and satellite imagery complemented by intensive field reconnaissance and sampling. *Phytophthora cinnamomi* was found to be present in most of the Reserve (see Map 7). Vegetation structure and composition have been changed in many areas to such an extent that vegetation now appears to be uninfected because susceptible species have been removed by the disease and a small number of resistant species now dominate these sites.

For conservation of genetic resources, more intensive management is required focussing on:

- susceptible threatened species, for example *Banksia verticillata*, and
- representative samples of vegetation comprising susceptible species, particularly within the remaining pockets of apparently uninfected vegetation.

Current management techniques include the use of...
phosphonate. All steps will be taken to minimise artificial spread. For future management of the Reserve it is important to understand the longer term changes that will result from the impact of dieback disease on the priority Reserve values.

Honey-Fungus (*Armillaria luteobubalina*) has spores produced by a fruiting body with gills similar to a mushroom and generally grows in clumps on tree bases or stumps. The golden yellow fruiting body, 12 to 15 cm across, appears in the wetter months of the year. *Armillaria* spp. feed on wood and bark, eventually girdling and killing their host. *Armillaria* spp. have a large host range and are widespread throughout the world.

*Armillaria luteobubalina* occurs naturally in the southwest. In an undisturbed environment the fungus spreads by hyphal growth through infected roots growing towards and touching uninfected roots, a slow process. Air-borne spores landing on damaged bark may also establish infections. *Armillaria* appears to be widespread within the Reserve but is difficult to map. It is most prevalent within old *Phytophthora* infections and within communities on the limestone soils of the isthmus.

Aerial canker fungi including *Botryosphaeria* and *Diplodina* have been isolated from dying plants in the Albany area. However, they are not widespread in the Reserve. This is an unusual situation considering the impact caused by the fungi within the Mt Manypeaks and Boulder Hill areas. As with *Armillaria*, spores of the canker fungi disperse in the wind. No effective control measures are known but some research into both diseases is ongoing.

**Animal Disease**

A number of diseases may affect populations of animals. For endangered species where populations are small the loss of even a few individuals can be significant to the species. Their effective management in the long term will require a knowledge of parasites and infectious diseases within such populations and of methods of control and treatment. This type of knowledge is almost completely lacking for most threatened species in Australia.

On the Reserve there is the potential for disease to have a considerable impact on threatened species. Control methods include preventing the entry of domestic animals. However, control of the entry of wild animals, which include dispersing, nomadic and migratory birds, is not feasible. The translocation program for the Noisy Scrub-bird, which involves the regular capture and handling of these birds, provides the opportunity to monitor disease in this species. Care must be taken to prevent introducing avian disease through contaminated equipment and food.

**STRATEGIES**

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 13.1 Plant Disease):

   (i) Prevent the establishment of dieback disease in new areas and minimise additional spread in areas where the disease already occurs by controlling access and operations in susceptible areas and by the implementation of other methods of control.

   (ii) Assess all operations and uses with an evaluation test for potential dieback disease impact.

   (iii) Monitor the effectiveness of operations conducted under strict hygiene.

   (iv) Improve understanding by the public and by CALM personnel of the dieback disease problem and protection measures.

   (v) Regularly update the dieback disease distribution map.

   (vi) Monitor the spread of infections at specific sites.

   (vii) Develop and adopt appropriate strategies for other plant disease species including *Armillaria* and canker.

   (viii) Encourage other Government departments, local authorities and neighbours to adopt similar dieback disease control strategies.

**Research and Monitoring**

2. Monitor populations of threatened species which are susceptible to dieback disease in accordance with the District Rare Flora management plan.

3. Monitor dieback disease development in the apparently uninfected areas.

4. Investigate the impact of dieback and other plant disease on Noisy Scrub-bird; Western Bristlebird and Gilbert’s Potoroo habitat.

5. Review management actions in the light of continuing monitoring results and research findings on the spread, impact and control of plant diseases.

**General**

6. Undertake more active dieback disease control methods, such as use of phosphonate, where appropriate. Focus on protecting susceptible threatened species and suitable areas of representative vegetation and habitat.
Conservation

those apparently uninfected.

7. Exclude public access and stringently control research and management access where required.

8. Establish a vehicle wash down station for CALM operational use.

9. Continue to train staff in plant disease recognition, sampling and hygiene.

10. Initiate screening for disease organisms as part of the Noisy Scrub-bird translocation program.

11. Regularly clean and sterilise equipment used in the translocation program. Ensure this equipment is not used for pets or other birds from outside the Reserve.

12. Ensure that people involved in the translocation program, who have had contact with captive birds, follow adequate hygiene procedures.

14. WEEDS, PESTS AND DOMESTIC ANIMALS

The objectives are to:
- Minimise the impacts of weeds and pests and their control on indigenous species.
- Prohibit domestic animals.

Pests
Animals introduced in the Reserve include foxes, feral dogs and cats, rabbits, feral birds (for example, pigeons and escaped aviary species), black rats, house mice and feral bees. Foxes and cats are known to prey on indigenous mammals, reptiles and birds.

Foxes are controlled on the Reserve as part of an ongoing, long-term program. Other species are controlled opportunistically. Cats and black rats need to be controlled as they are known predators of birds, ground-dwelling birds are particularly vulnerable. Feral bees occur on the Reserve and may also require control. They may affect indigenous fauna by competing for nectar and pollen, hollows for nesting, and may affect indigenous flora by interfering with their reproductive processes. Bee hives may also pose a safety risk to visitors and Reserve management staff.

Weeds
Weeds may compete with, and may eventually replace, indigenous flora and can have a significant adverse impact on conservation values. Twenty-five species of introduced plants have been recorded on the Reserve. Many only occur near the picnic area that was previously the site of the squatters’ huts. Species of particular concern include Cape Tulip, Pampas Grass, Taylorina and Watsonia. Small annuals have colonized disturbed areas such as the fuel-reduced buffer which crosses the isthmus.

Introduced lawn species are used and maintained in the picnic area. Lawn must be contained to a defined area.

Methods of control must be chosen that have minimal impact on indigenous species and are safe to use. Priority should be given to control of pest species that are most detrimental to conservation values and new outbreaks.

Domestic Animals
Domestic animals, including pet dogs, are not permitted in the Reserve. There are a number of reasons for this including disturbance to wildlife and visitors, potential for introducing disease and fouling recreation sites. Guide dogs and tracker dogs for use in search and rescue may be permitted in the Reserve with permission from CALM under specified conditions.

STRATEGIES

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (sections 13.3 Weeds, Feral Animals and Pests and 14.6 Pets):
   (i) Maintain an inventory of pests and weeds.
   (ii) In conjunction with the Agriculture Protection Board and nearby landholders, develop and implement programs to control declared and other pests and weeds as resources allow. Include regular monitoring.
   (iii) Assess the efficiency of control on target species and any effects on non-target species, and make changes to procedures if required.
   (iv) Provide information to the public on the impacts and control of weeds and pests.
   (v) Continue to prohibit domestic animals (pets) from entering the Reserve and provide information explaining the Departmental policy on pets to the public. Enforce as necessary.

2. Liaise with neighbours to ensure that domestic animals from nearby privately owned lands do not enter the Reserve.

3. Contain the lawn in the facilities area to a defined area.

4. Train staff to undertake control programs using 1080 or recommended control agents.
15. HYDROLOGY

The objectives are to:

- Maintain the quantity and quality of the Reserve's surface and ground water.
- Protect the special conservation values associated with wetland areas, particularly Noisy Scrub-bird habitat.

The hydrology of the Reserve is integrally linked with Noisy Scrub-bird habitat and other areas of high conservation value, such as habitat of the Australasian Bittern. Surface water features such as the lakes and Goodga River are attractive to visitors. Three distinct drainage systems occur in the Reserve: the Goodga system, the Angove system, and the upland streams of the Mt Gardner headland.

The water catchment area for the Angove and Goodga systems arise outside the Reserve and are influenced by management practices and land uses within this area (see Map 8). Consequently, the Reserve's environment may be detrimentally affected by management of these properties and reserves. Liaison with managers of all lands within the catchment area is an important component of managing the Reserves' water quality and quantity.

Water quality in these systems appears relatively unaffected by agricultural clearing. All three drainage systems are relatively undisturbed, especially the streams of the Mt Gardner headland and, therefore, can provide benchmark data on water chemistry, vegetation and fauna for streams on the south coast of Western Australia (Coy et al, in prep).

The Water Authority of Western Australia (WAWA) is responsible for the allocation of the water resources of the State and their protection and management. Close cooperation between WAWA and CALM is essential.

Goodga Drainage System

The major elements of the Goodga drainage system are the Goodga River, Moates Lake, Juniperina Creek, Gardner Lake and Gardner Creek. The Goodga River begins in Water Supply Reserve 13802, flows 6 km through cleared farmland in a broad, swampy valley then through Goodga River Reserve 24991 (which is proposed to be added to the Two Peoples Bay Reserve).

The Water Authority of WA has a gauging weir in the Goodga River Reserve for monitoring water depth, salinity and volume. Water quality is slightly acidic, probably as a result of salts picked up from the cleared land upstream.

Goodga River enters Two Peoples Bay Reserve and empties into Moates Lake. This is one of the deepest natural lakes in south-western Australia with a maximum depth of about 5 m. Three other main rivers/streams flow into this tannin-stained lake.

From Moates Lake a seasonal flow, known locally as Juniperina Creek, meanders between lagoons and swamps, through a channel into marsh and then Gardner Lake. This slightly stained, brackish lake flows into Gardner Creek when the mouth of this creek is open to the sea.

A sandbar generally closes Gardner Creek to the sea. Heavy rainfall appears to cause flooding of the habitat of the Gardner Lake subpopulation of the Noisy Scrub-birds. In some years significant decline in Noisy Scrub-bird occupied territories have been observed, possibly as a consequence of the flooding. The sandbar is opened artificially most years. Water quality and quantity and the impact on Noisy Scrub-bird habitat requires research and monitoring to determine the best means of management, including artificial manipulation, owing to the very high conservation values at risk.

Angove Drainage System

The major elements of the Angove drainage system are the Angove River, Angove Lake and Angove Drain. The Angove River arises in swamps north of Water Supply Reserve 13802 then flows into this Reserve and to a pipehead dam that provides a major part of Albany's water.

The river flows through a gauging weir below the dam then enters the Angove section of Two Peoples Bay Reserve. A channel, about 3 km long, has been constructed on private property from Angove Lake to Gardner Creek to drain farmlands between these separate components of the Reserve. This area of private property is a desirable addition to the Reserve (see section 7. Additions to the Reserve).

The impact on fauna and flora of water treatment at the dam and the manipulation of water flow at the dam and the drain is not known and requires research and monitoring, particularly the potential to contribute to flooding of Noisy Scrub-bird habitat around Gardner Lake. Further liaison with the WAWA and the manager of the private property is required.

Mt Gardner Headland

The Mt Gardner headland is drained by 12 drainage systems, most flowing seasonally and some flowing throughout the year though receding to pools in dry years. The densely vegetated gullies, through which these streams flow, served as a refuge for the Noisy Scrub-bird when the species was extinct elsewhere and their significance as habitat continues to be very high. This could be the same for Gilbert's Potoroo, however further research is required to determine this. On the ocean side of the headland five main drainage systems flow into the ocean, while systems on the inland side descend to the isthmus area where they seep into the dunes and swales.
1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 10.5 Wetlands) in collaboration with the WAWA:
   (i) Identify key values for each basin and channel wetland within the Reserve and on adjacent lands and contributing catchments.
   (ii) As far as possible seek to prevent actions that would adversely affect nature conservation and other values of the wetlands.
   (iii) Where possible, seek and work towards, the rehabilitation of degraded wetlands.
   (iv) Monitor the condition of wetlands and the management of their catchments in conjunction with the WAWA and other key organisations.
   (v) Provide information to the public on the values, significance and care of the Reserve's and Region's wetlands.

2. Undertake, with advice from the WAWA, a study to determine the relationship between catchment runoff, river flow and flooding of the habitat of the Gardner Lake subpopulation of Noisy Scrub-birds.

3. Continue to liaise with the WAWA on the impact of their activities on management of the Reserve.

4. Liaise, as necessary, with private landowners and other managers of public lands within the catchment areas of the Reserve's drainage systems (Map 7) to ensure that as far as possible their management is compatible with the management objectives for the Reserve.

16. GEOLOGY, LANDFORMS AND SOILS

The objective is to protect the rock formations, landforms and soils from degradation.

The Reserve is underlain by rocks of the Albany-Fraser Orogen formed about 1200 to 1400 million years ago. These rocks are ancient sediments that were intruded by bodies of granite. The granites form isolated hills with boldly rounded shapes such as Mt Gardner (408m ASL).

During the past two million years sea level has fluctuated between 70 m above and 100 m below present levels. At high sea level Mt Gardner is believed to have been an island 'tied' to the mainland by calcareous limestone. These sands have since been cemented to form sandstone that is exposed along the 50 m high cliffs along the coast west of Mt Gardner.

The granite coastline to the east, north and south of Mt Gardner is very steep and deeply incised to form streams that descend to the sea. The islands that surround the Reserve are the crests of granite hills now drowned.

Angove, Gardner and Moates Lakes were almost certainly linked to form an extensive estuary system during the last major interglacial, approximately 120 000 years ago when the sea level was higher than at present. The western entrance of this estuary may have been located between the dunes at Rocky Point. The lakes are fringed by peaty sands that mark these earlier extensions of the lakes and associated swamps. Fossil shell beds have been found in Gardner Lake. These indicate the change from an estuarine to a less saline system, and are estimated to be between 4 000 and 6 000 years old.

Coastal dunes, which formed approximately 10 000 years ago, occur in the western part of the Reserve and have been blown inland covering parts of the landscape. Most of these dunes are stabilised by vegetation though a large blowout exists with mobile dunes south of Moates Lake and some coastal dunes are active near Rocky Point.

About 5 500 years ago the sea level fell by about 3m to its present position. The wave cut bench formed at the higher level was stranded and it remains as important evidence of sea level changes. It is best expressed along the coast between Sinker Reef and Rocky Point.

The Two Peoples Bay Beach foredune can be severely eroded during winter storms. South-easterly storms have caused major erosion in recent years. Recovery after storms is slow. Sand transport is low to moderate on this beach because there is little sediment delivery by waves and limited exposure to strong winds.

Nanarup Beach along the southern coast of the Reserve receives much higher energy waves than other beaches on the Reserve as it faces into the predominant southern swells. Beach mobility is high and considerable quantities of sediment are transported. The beach and barrier systems are both dynamic and robust although they may be fragile if not sensitively managed.

STRATEGIES

1. Identify areas that are vulnerable to damage because of the nature of the geology, landforms and soils.

2. Monitor the stability of vehicle and pedestrian access and take management action if required.

3. Realign or close and rehabilitate vehicle and pedestrian access that can not be
effectively stabilised.

4. **Consider the vulnerability of geological features, landforms and soils when assessing future vehicle and pedestrian access, firebreaks and site developments.**

5. **Monitor the movement of the sand blowouts and rehabilitate if required (see section 18. Rehabilitation).**

17. **LANDSCAPE**

The objectives are to:

- Conserve the Reserve's landscape values.
- Plan and implement all management activities to complement the positive visual qualities of the Reserve and surrounding landscapes.
- Restore visually degraded landscapes.

The Reserve's landscapes are among the most spectacular found on the South Coast. The undisturbed coastline and diversity of landscape features, such as the shoreline, cliffs, beaches, reefs, offshore islands, headlands, mountain peaks, dunes, lakes and various vegetation associations, contribute to the area's outstanding scenery.

Regionally the Reserve's landscape is surrounded by a diverse range of visually significant south coastal landscapes that includes mountain peaks, harbours, bays, Albany township, nearby settlements, offshore islands and ocean. In this regional context, the extensive surrounding natural landscapes are as significant as the Reserve's internal landscape features.

In the north of the Reserve, the Angove Lake and River sections are accessed through private farmland that provides a distinct visual contrast to the Reserve's naturalness and predominantly undisturbed nature. Adjoining land uses may however detract from the Reserve's inherent visual qualities. Therefore, the Reserve and surrounding landscape should not be managed in isolation.

A broad-scale, visual landscape analysis was carried out for the Reserve. This assessment follows CALM's Visual Management System and focussed primarily on the Reserve's landscape character types and scenic quality. Landscape character types are defined by assessing broad areas of land with common visual characteristics, such as landform, vegetation, waterform and land use. The overall value of the visual impression held by the community is defined as its scenic quality. The landscape character type identified in the Reserve is the Scott Coastal Plain (CALM, 1994). For management purposes, differences in scenic quality within each landscape character type have been defined (Map 9).

Visual landscape management in the Reserve involves maintaining, restoring or enhancing the landscape (including landform, vegetation, waterform), and planning and designing land-use activities and developments so as to provide diverse views in a natural setting. Human-imposed changes to the landscape should be subordinate to the established natural visual character. The desired outcome is a positive response and sense of place for the Reserve's visitors and local residents.

Visual landscape management ranges from broad scale to site specific analysis, and includes sensitive planning, design and construction. Specific guidelines for managing visual landscape values in and surrounding the Reserve are provided in Table 5 below.

**STRATEGIES**

1. Implement the following strategies adapted from the Regional Management Plan (section 10.1 Landscape):
   (i) Classify landscape features according to the Department's Visual Management System;
   (ii) Minimise impacts of any management activities or developments on the Reserve and surrounding landscape values.

**Research and Monitoring**

2. Research and monitor perceived public landscape values and the impacts visitors and management actions have on these values.

**General**

3. Use guidelines outlined in Table 5 for relevant visitor use and management activities.

4. Design, construct and maintain all facilities and undertake management activities to maintain the Reserve's naturally established landscape character.

5. Liaise with neighbours, Shires and other Government agencies to encourage visual landscape management of lands and waters surrounding the Reserve.

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3 The term landscape in this context refers to the appearance, scenery or visual expression of the environment. Other nonvisual components of the landscape, such as touch, smell and sound, have not
Table 5.
GUIDELINES FOR LANDSCAPE MANAGEMENT
Conservation
Conservation
Conservation
18. **REHABILITATION**

The objective is to restore degraded areas to a stable condition resembling the natural environment as closely as possible.

Areas requiring rehabilitation include gravel pits, disused tracks and firebreaks, and blow-outs in coastal foredunes, particularly Little Beach.

The inland dunes near Moates Lake are thought to be natural. Rehabilitation of some areas may be required if important conservation values, particularly Noisy Scrub-bird habitat, are at risk.

Wherever possible in rehabilitation programs the seeds and cuttings from species in the immediate location should be used and landforms should be re-created to resemble as closely as possible the natural landforms in the vicinity. Rehabilitation should be ongoing and periodically monitored.

**STRATEGIES**

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 13.4 Rehabilitation):
   (i) Implement rehabilitation programs for all disturbed areas as resources permit. Monitor the effectiveness of these programs.
   (ii) Where rehabilitation is the responsibility of the user, establish a schedule of conditions between the user and CALM.

2. Rehabilitate disused roads, tracks and firebreaks. Monitor these areas.

3. Continue coastal dune rehabilitation work where necessary.

19. **ABORIGINAL HISTORY AND CULTURE**

The objectives are to:
- Identify and protect Aboriginal sites.
- Provide for contemporary Aboriginal cultural activities.
- Increase visitors' awareness, appreciation and understanding of the use and significance of the area to Aboriginal people, where appropriate.

Aboriginal people have occupied south-western Australia for at least 40 000 years. The oldest date obtained for a site in the Albany region is 18 850 years (R. Reynolds, pers. comm. in Herford, 1992). The area of Two Peoples Bay was occupied by the Minang people (Tindale, 1974 in Herford, 1992) who migrated seasonally between the coast and inland forest.

Non-Aboriginal encroachment changed traditional Aboriginal culture considerably. Early accounts indicated that relations between Aboriginal people and sealers in the area were poor but improved after a whaling station was established in the Bay. Aboriginal people feasted on the carcass of whales that drifted on shore. They were employed as messengers, and later as crew in the settlers' bay-whaling enterprises.

Epidemics of measles and influenza in the late nineteenth century caused widespread death among Aboriginal people. Many aspects of traditional life had been affected by 1900, particularly the economic basis of the Aboriginal culture.

Four Aboriginal sites have been identified in the Reserve and it is likely that others exist. All sites are protected by the provisions of the Aboriginal Heritage Act (1972-1980) regardless of whether they are known to the Department of Aboriginal Sites or not. Section 17 of the Act makes it an offence to excavate, destroy, damage, conceal or in any way alter an Aboriginal site without the written permission of the Minister for Aboriginal Affairs.

The significance of Aboriginal history and the Two Peoples Bay area provides an important element in understanding the Reserve and its environment and will be recognised in Reserve management. CALM is working with local Aboriginal people to determine how these values can be appropriately protected and managed.

Aboriginal people have sought access to conservation reserves on the south coast for cultural activities. Requests will be considered within the context of other Reserve values.

**STRATEGIES**

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 12.1 Aboriginal Cultural Resources):
   (i) Ensure that CALM's activities do not impact detrimentally upon known Aboriginal sites.
   (ii) Train staff, in liaison with the Department of Aboriginal Sites, to recognise and report sites so that registers can be updated.
   (iii) Implement management guidelines for Aboriginal sites. Liaise with the WA Museum, tertiary institutions and Aboriginal organisations.
   (iv) Where appropriate incorporate
Conservation

material on Aboriginal cultural resources in interpretive displays and community education programs.

2. Conduct ethnographic/archaeological surveys before undertaking new development work.

3. Liaise with the local Aboriginal community concerning protecting sites and the significance of the Reserve to Aboriginal people.

20. EUROPEAN HISTORY AND CULTURE

The objective is to protect the Reserve's European cultural resources and make visitors aware of its European history.

Two Peoples Bay received its name because of a chance meeting between French and American mariners in 1803. Its sheltered anchorage and ready supply of fresh meat and water resulted in the bay and nearby areas becoming a focus for sealing and whaling activities in the first half of the nineteenth century. A whaling station was established on the small beach near South Point, but, like the sealing industry, whaling in the Bay gradually declined through the depletion of whale numbers. Whale bones and some stonework from whaling ovens are still evident.

The Beverley-Albany railway line was completed in 1889 but, in order to attract valuable overseas capital needed to complete the line the Government offered large tracts of land to the investment company. Most of the present Two Peoples Bay Reserve was granted to the W.A. Land Company except for Mt Gardner and a small landing place which were reserved for defence purposes. The Government eventually purchased back the land around Two Peoples Bay and long-term leases were taken out for various parts of the area.

In 1912 the Angove weir and pumping station were built to supply water to Albany. The water supply scheme was converted from steam to electric power in 1953 and the present pumphouse and steel pipelines were installed. The Angove River still provides a major part of Albany's water supply.

Two Peoples Bay was used by commercial fishers and became a popular recreation area for Albany residents with picnics and fishing being the main activities. Shacks were first erected in the early 1930s and their development over the ensuing years resulted in a small reserve for Camping and Recreation (No. 22180) being set aside. Increased interest in the Bay as a holiday resort and private applications for sites prompted the Department of Lands and Surveys to consider declaring a townsite at the Bay. Casuarina townsite was formally gazetted in March 1961. However, a resurvey of the blocks was not completed until March 1962 by which time, in December 1961, the existence of the Noisy Scrub-bird had been confirmed.

On rediscovery of the Noisy Scrub-bird at Two Peoples Bay, many national and international representations were made to the Government to protect the area's conservation values. The area of conflict centred around the Public Utility Reserve No. 2028 where townsite and Scrub-bird territory overlapped. After several years of debate and discussion with conservation groups, Government departments, individuals and parts of the international conservation community, it was agreed that Casuarina townsite plan should be cancelled and a reserve created for the conservation of fauna.

It is understood that HRH Prince Phillip, a keen naturalist and bird lover, was also instrumental in having the area set aside as a Nature Reserve. Two Peoples Bay Nature Reserve was gazetted on 28 April 1967 and vested in the Fauna Protection Advisory Committee. It was classified as a class 'A' reserve on 2 June 1967.

The Baie de Deux Peuples heritage trail has been established in the facilities area. This is maintained by volunteers. It is proposed to extend this trail (see section 23. Day Use - Facilities and Access).

STRATEGIES

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 12.2 Historic Sites):

   (i) Collate existing information on historic sites and maintain an up-to-date register of sites. Liaise closely with the National Trust and the Heritage Commission to prepare and maintain registers and evaluate potential additions.

   (ii) In accordance with the Burra Charter, develop guidelines for management of historic sites on CALM managed land. Liaise with the W.A. Museum, National Trust, Heritage Council of Western Australia, tertiary institutions and historical societies for this purpose.

   (iii) Where appropriate, establish programs to conserve historical sites.

   (iv) Continue liaison with local historical societies regarding volunteer work and other activities.

2. Incorporate material on European history and culture in interpretive displays and community education programs, where appropriate.

3. Consider preserving archaeological sites of historic value in all management
Conservation activities.
21. INFORMATION, INTERPRETATION AND EDUCATION

The objectives are to:

• Increase visitors’ awareness, appreciation and understanding of the Reserve’s natural and cultural values, particularly the conservation of threatened species and management concerns.
• Provide enjoyable and safe experiences.
• Encourage use of the Reserve for education.

Two Peoples Bay is the most important coastal conservation reserve near Albany. The Reserve’s high conservation values, particularly for threatened species, combined with its attractive setting and close proximity to Albany, a major population and tourist centre, provide CALM with the opportunity to encourage an appreciation of the Reserve's nature conservation values. One of the most important components in managing visitors is providing them with meaningful educational experiences that improve their understanding of the Reserve’s values and foster support for its management.

The Reserve’s unique fauna and their special management requirements, including the translocation of the Noisy Scrub-bird, will be the primary interpretive theme. The story behind the intensive management required to bring this species back from the brink of extinction provides a valuable conservation message. Opportunities to learn about the Noisy Scrub-bird include listening to and possibly viewing the birds and discovering details about their history and management.

Visitors are already attracted to the recreation value of the Reserve. The opportunity exists to refocus visitor interest and activity on conservation values and on uses based on appreciating and understanding natural values. Some visitors are already seeking advanced levels of information and learning experiences; for example, tour groups specifically interested in rare birds. Visitors will be seeking different levels of information and experiences. This changes over time.

Information on facilities, activities, and regulations, will be available to visitors both before their visit and on site, and the Reserve’s natural and cultural values and their management will be interpreted. Education opportunities designed to assist groups with different levels of knowledge will be provided. Interpretive facilities will encourage visitors to experience the Reserve through bushwalking, sightseeing, nature study and similar activities. ‘The Baie de Deux Peuples’ Heritage Trail, an interpretive walk, will be extended to

The primary visitor location will continue to be the Facilities Area including the picnic area. The redevelopment of this area is presented in Map 11. A focal point will be a facility for visitor information and education near the main (relocated) carpark. This will be complemented by a small facility in the picnic area which will provide a starting point for self-guided and guided walks.

From the Facilities Area visitors will be encouraged to visit other locations in the Reserve. Appropriate information, such as interpretive and directional signs, will be provided at these locations. Information, interpretation and education will be provided within a regional context. Specific themes for the Reserve are:

• unique fauna and flora, particularly the Noisy Scrub-bird and other rare species;
• CALM’s management role, including, wildlife, fire and disease management;
• wetland and marine ecology; and
• care on the coast.

These themes complement those planned elsewhere and are particularly relevant to the Reserve's special values.

Nature-Based Tourism

The quality of the nature-based tourism experience is linked with the information, interpretation and education program. Nature-based tourism is a rapidly growing industry and has the potential to assist with achieving management goals and to provide benefits including:

• attracting external funds to meet management goals, the primary goal being protection of conservation values;
• greater community support for the Reserve and its management; and
• enhanced visitor appreciation and understanding of the Reserve's nature conservation values.

Funds must be directed to managing visitors and protecting the Reserve's values. Two Peoples Bay's unique conservation values provide nature-based tourism opportunities, which should be aimed at high quality (and value added) educational experiences.

STRATEGIES

1. Further develop and implement a visitor information, interpretation and education program for the Reserve within the Regional context.

2. Continue to encourage State and local tourist organisations to promote the
Community Relations

and study (as opposed to a major recreation destination). Encourage visits during off-peak periods.

3. Provide a facility for visitor information and education in the Facilities Area (see Map 11). Progressively provide appropriate facilities at other locations in the Reserve.

4. Provide interpretive activity programs, including guided and self-guided nature walks for schools, community groups and other visitors.

5. Liaise with the Western Australian Tourism Commission, tourist bureaus, commercial operators and the local and broader communities to inform them about the Reserve and its management and seek their feedback on issues of concern to them.

22. COMMUNITY INVOLVEMENT

The objective is to foster a good relationship with the community, particularly those people and groups interested in helping implement the plan and conserving the Reserve's values.

It is important to keep in contact and liaise with all those who have an interest in the Reserve. This includes those that live nearby such as neighbours, local community groups and the local Shire and those from further afield such as researchers, academic institutions and other Government agencies. Community liaison is discussed throughout the plan including in the sections listed in Table 6. Extensive liaison with key contacts including neighbours, the Shire of Albany, local bush fire brigade and the WAWA, is required.

Volunteers
Volunteers are involved in the Noisy Scrub-bird Translocation program and in maintaining and enhancing the Heritage Trail. This is part of a volunteer program established by CALM. Further opportunities exist for the public, particularly local people, to become involved in various programs outlined in this plan, including the interpretation, education and rehabilitation programs. Volunteer programs should continue to be nurtured and supported by CALM. Community support may also include funding (see section 31. Funding).

STRATEGIES

1. Implement the following strategy adapted from the Regional Management Plan for the South Coast Region, 1992 (section 25 Community Involvement):

   (i) Continue existing involvement with local individuals and organisations with an interest in conservation and land management.

2. Encourage community involvement in implementing this plan. Continue to support volunteers with training and expand their role in interpretation and environmental education.

<table>
<thead>
<tr>
<th>Table 6. COMMUNITY LIAISON</th>
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</thead>
<tbody>
<tr>
<td>Section 8 Interaction with Nearby Lands and Waters</td>
</tr>
<tr>
<td>Neighbours, Government authorities such as Shire of Albany, WAWA, DEP and Ministry of Planning.</td>
</tr>
<tr>
<td>Section 10 Fauna</td>
</tr>
<tr>
<td>Neighbours, Government authorities.</td>
</tr>
<tr>
<td>Section 12 Fire</td>
</tr>
<tr>
<td>Section 13 Disease</td>
</tr>
<tr>
<td>Neighbours, public, Government authorities.</td>
</tr>
<tr>
<td>Section 14 Weeds, Pests and Domestic Animals</td>
</tr>
<tr>
<td>Agriculture Protection Board, neighbours.</td>
</tr>
<tr>
<td>Section 15 Hydrology</td>
</tr>
<tr>
<td>Managers within the catchment area, such as WAWA.</td>
</tr>
<tr>
<td>Section 17 Landscape</td>
</tr>
<tr>
<td>Neighbours, Shire of Albany, other Government authorities.</td>
</tr>
<tr>
<td>Section 19 Aboriginal History and Cultural Resources</td>
</tr>
<tr>
<td>Local Aboriginal community, Department of Aboriginal Sites.</td>
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<tr>
<td>Section 20 European History and Cultural Resources</td>
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<tr>
<td>WA Museum.</td>
</tr>
<tr>
<td>Section 21 Information, Interpretation and Education</td>
</tr>
<tr>
<td>Visitors, local and broader community, school and other education groups, Shire of Albany.</td>
</tr>
<tr>
<td>Section 23 Day Use and Facilities</td>
</tr>
<tr>
<td>Shire of Albany, other managers of recreation sites, WA Tourism Commission.</td>
</tr>
<tr>
<td>Section 24 Visitor Safety</td>
</tr>
<tr>
<td>Police, State Emergency Service, Department of Transport.</td>
</tr>
<tr>
<td>Section 25 Commercial Visitor Services</td>
</tr>
<tr>
<td>WATC, tour operators, local tourist bureaus.</td>
</tr>
<tr>
<td>Section 26 Commercial Fishing</td>
</tr>
<tr>
<td>Commercial fishers, Fisheries Department.</td>
</tr>
<tr>
<td>Section 27 Mining</td>
</tr>
<tr>
<td>Department of Minerals and Energy, DEP.</td>
</tr>
<tr>
<td>Section 29 Research and Monitoring</td>
</tr>
<tr>
<td>Government authorities, tertiary institutions.</td>
</tr>
</tbody>
</table>
23. DAY USE - FACILITIES AND ACCESS

The objectives are to:
• Facilitate appropriate recreational use in limited areas of the Reserve.
• Encourage activities such as nature study, which promote an appreciation and understanding of the Reserve's values.
• Minimise visitor impacts through the sensitive location and design of all public access routes and facilities.
• Provide and maintain a structured system of foot and vehicle access.

Attractions and Existing Use
The popularity of Two Peoples Bay preceded its gazettal as a conservation reserve in 1967. Its natural features including its protected beaches, interesting landscape, significant fauna and flora, and its close proximity to Albany, attract visitors. It is a popular destination for local people and, with the increasing growth of the tourism industry, for increasing numbers of tourists. Recreational activities undertaken in the Reserve must be compatible with the primary goal of protecting and enhancing the Reserve's conservation values.

People visit the Reserve to picnic, fish, swim and pursue other day-use activities. Camping is prohibited. A growing number of people, including ornithologists from intrastate, interstate and overseas and school students from the Albany region, visit the Reserve for conservation and natural history interests.

Visitors use the picnic area at the southern end of Two Peoples Bay Beach and Little Beach. Facilities provided at the picnic area include barbecues and toilets/change rooms. Boats are launched from the southern end of Two Peoples Bay beach. A heritage trail, information board and pamphlets have been provided to encourage interest in, and to facilitate education about, the Reserve's conservation values.

About 40 000 (1992-1993) people visit the Reserve annually. For most of the year visitor numbers are relatively low. During summer an average of about 150 people visit the Reserve on weekdays while over peak holiday weekends during December and January as many as 700-800 people per day may be present.

This peak use far exceeds the capacity of existing facilities, in particular carparking, leading to congestion and overcrowding. This situation is of concern for visitor safety particularly in the event of a fire emergency. Parking of boat trailers and vehicles on the beach is an ongoing problem because of conflict of use of public use during peak periods demand a high input of day to day management resources and this is likely to increase.

Future Use
Two Peoples Bay Reserve will continue to accommodate visitors on a day use basis with no overnight stays allowed (see Map 10 for recreation areas and access). It is proposed to relocate most of the carparking and redevelop the picnic area which is the major facility area in the Reserve. The number of carparking spaces available in the Reserve will be used as a guide to determine when the Reserve is full.

Access and facilities for the disabled will be considered during the planning of new developments. A user pays system to assist in Reserve management will also be considered. The Reserve will continue to be closed on days when local weather conditions constitute a severe fire risk and other emergency situations so as to protect public and staff and conservation values. Installing a gate in the Gardner Creek area would be a way of closing the Reserve. This and other methods will be investigated.

A site concept plan has been prepared for the Facilities Area, which includes the picnic area, the current carparking area and the area with the management buildings (Map 11). The following issues have been considered in the site concept plan:
• the need to relocate the carpark outside Noisy Scrub-bird territories
• the need to improve existing poor vehicle flow (for example, the road now finishes at a dead-end on the beach)
• the need to reduce congestion in the current car-park
• the need to continue to allow boat launching
• the conflict between trailer and pedestrian use of the beach
• the conflict where the heritage trail coincides with the management track
• the potential fire safety risk to visitors and CALM staff
• the need for better interpretive facilities
• the need for a flexible approach to the future of management facilities
• the need to improve access to the office and workshop.

Beach parking for boat trailers and parking in the small car-park will be monitored and reviewed as necessary. On busy days all visitors will be directed to the main car-park at the discretion of the CALM officer on duty.

Map 11 is a concept plan only and the specific locations
Recreation
devolution plan.

Most visitor facilities are associated with vehicle access. Currently (1993) most car parks are informal except Little Beach which has been redeveloped with car-parking and a toilet provided. Development of the other areas will generally only be to the extent of formalising car-parking.

The Sinker Reef area includes 2WD and 4WD access. The 2WD parking area is the beginning of a number of walks. The 4WD site needs to be located away from the cliff and access to the reef stabilised.

The Moates Lake car park combines a viewing point across the lake and dunes and the beginning of the walk to the lake. The Moates Dunes and lake walk begins at the next car park (located closest to the Reserve boundary).

The Goodga River area is a 4WD site and the beginning of a walk. Another area has been allocated near Gardner Creek to allow for an entrance facility if required in the future.

Vehicle Access

Two wheel drive vehicles (2WD) and four wheel drive vehicles(4WD) have access to major sites in the Reserve (see Map 10). Roads within the Reserve will be maintained to a standard appropriate for their use. For maintaineance reasons sealing the main access road may be desirable in the long term. Liaison with the Shire of Albany is required regarding their program for sealing their section of Two Peoples Bay road. The increased visits which this will almost certainly cause will be managed by implementation of the concept plan and by controlling the number of vehicles that can enter the Reserve. Improvements to roads that may result in significant increases in visitor numbers should not occur before the carpark is relocated.

Currently a small section of Two Peoples Bay road leading to the bridge is on private property. The future of this alignment needs to be resolved with the landowner prior to sealing. The alignment of other sections of the road in the vicinity of the bridge may also need reviewing (refer to section 7. Additions to the Reserve).

The size of buses, trucks and other vehicles allowed in the Reserve will be limited according to the capability of roads and carparks to cope with them and the capability of facilities, such as toilets, to cope with the number of visitors (see also Section 25. Commercial Visitor Services).

Access to Goodga River will be reassessed annually on the basis of impact on Noisy Scrub-birds (the area is potential habitat) and restricted, possibly discontinued, if necessary. Owing to dieback disease roads may be closed temporarily depending on weather conditions.

Foot Access

Many opportunities for bushwalking exist with a range of levels of difficulty. A walk is the easiest and is relatively short and well formed. It is constructed to shoe standard and is suitable for people of all ages and fitness levels. A track is more difficult requiring some skill or experience. Tracks are generally well designed, marked and suitable for people of average fitness and designed to boot standard.

Walking opportunities are listed in Table 7 and shown on Map 10. Most paths are already in place with a new path proposed to Moates Lake. This will require site assessment to determine the best location. Existing paths to Moates Lake are poorly aligned. The new path will provide for suitable and safe vehicle parking at the start of the path. Other changes include extending the heritage trail to Little Beach keeping to the existing informal path where possible and formalising the existing path along the Goodga River.

Some paths are in the special conservation zone and permits will be required for their use with fire risk being a major factor in determining if a permit will be provided. Paths will be appropriately marked. For example, paths will be well marked in specific areas, such as Mt Gardner and Cape Vancouver to ensure walkers stay on them.

The potential for walkers on paths to introduce and spread dieback disease has been assessed and no areas that can be protected from the spread of dieback disease are placed at risk by these alignments. Access will be restricted or other management actions taken, if necessary, to minimise spread of the disease.

<table>
<thead>
<tr>
<th>Path</th>
<th>Classification</th>
<th>Approximate Return Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moates Lake walk/track</td>
<td>1 hour</td>
<td></td>
</tr>
<tr>
<td>Moates Dune and Lake</td>
<td>track 2 - 3 hours</td>
<td></td>
</tr>
<tr>
<td>Mt Gardner track</td>
<td>2 - 3 hours†</td>
<td></td>
</tr>
<tr>
<td>Sinker Reef track</td>
<td>1 - 2 hours</td>
<td></td>
</tr>
<tr>
<td>Cape Vancouver track</td>
<td>4 hours†</td>
<td></td>
</tr>
<tr>
<td>Rocky Point track</td>
<td>5 - 6 hours</td>
<td></td>
</tr>
<tr>
<td>Heritage Trail walk</td>
<td>1 hour</td>
<td></td>
</tr>
<tr>
<td>Picnic area to Little Beach track</td>
<td>3 - 4 hours</td>
<td></td>
</tr>
<tr>
<td>Goodga River track</td>
<td>1 - 2 hours</td>
<td></td>
</tr>
</tbody>
</table>

† Track passes through special conservation zone.
REGIONAL CONTEXT

The Reserve is one of a number of attractive natural areas close to Albany. The Reserve provides recreation opportunities that generally require minimum facilities and have minimum impact. Providing visitor activities on CALM-managed lands within the region is considered in the South Coast Regional Management Plan. This ensures that reserves are managed according to their conservation, recreation and other values.

Visitors should be informed of other opportunities on both CALM and non-CALM managed lands in the area and where necessary directed to other areas that allow activities not available at the Reserve, such as camping and more active recreational pursuits. Continuing liaison with the Shire of Albany and other relevant authorities managing similar visitor attractions to CALM will encourage an integrated approach to management of the region (refer also to section 3. Regional Context).

STRATEGIES

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 14.2 Day Use):
   (i) Provide facilities suitable for use by visitors with disabilities, where practicable, when new facilities are designed.
   (ii) Minimise conflicts between the general public and commercial operations.
   (iii) Minimise impacts of recreation activities on nature conservation and aesthetic values. Instigate management actions, including restrictions on access, if necessary.

Research and Monitoring

2. Monitor visitor and vehicle numbers within the Reserve.

3. Survey patterns of use, visitor perceptions and other aspects of use as required.

4. Monitor the condition of roads and paths.

General

5. Prepare and implement a site development plan for the picnic and Facilities Area based on the concept plan (Map 11).

6. Allow launching of boats from trailers to park on a designated area of the beach during off-peak periods on a day use basis only.

7. Continue to allow vehicles with boat trailers to park on a designated area of the beach during off-peak periods on a day use basis only.

8. Monitor boat trailer numbers and if conflicts occur on the beach redirect all parking to the main carpark if considered necessary.

9. Provide appropriate facilities, such as car-parking, at the other recreation areas in accordance with site recreation plans.

10. Introduce fees where it is practical and economic to collect them.

11. Provide access within the Reserve as indicated on Map 10.

12. Maintain and improve roads in keeping with the development of facilities and according to CALM's roading standards.

13. Design and maintain public access to minimise the risk of spreading dieback disease and causing erosion.

14. Continue to prohibit vehicle access along the beach other than at the boat launching area.

15. Develop and maintain paths as classified in Table 7 and require visitors to stay on paths.

16. Allow public access in the special conservation zone by permit only, with fire risk being a major factor in determining approval.

17. Provide interpreative and educational material for paths with emphasis on the Reserve's conservation values.

18. Continue to close the Reserve to visitors when:
   • the Reserve is threatened by wildfire,
   • local weather conditions contribute to a severe fire risk, or
   • other emergency situations apply.

19. Close the Reserve to additional visitors when facilities are full on peak visitor days (using the capacity of the car parks as a major criterion).

20. Prohibit, if necessary, visitor access to specific areas for wildlife conservation, safety or other reasons.
21. **Vehicles above gross weight of 10,000 kg** are not permitted in the Reserve except by permit. Access for larger buses will be subject to review when the new carpark is constructed.

22. Close the 4WD vehicle track in Goodga River Reserve to public access beyond the gauging station, in liaison with the WAWA.

23. Inform visitors of recreation facilities available elsewhere particularly those not available in the Reserve.

24. Continue to develop recreation facilities on other CALM managed lands in the area.

25. Allow day use of the Reserve only. Continue to prohibit camping in the Reserve.

26. Mark the paths to Mt Gardner and Cape Vancouver to ensure walkers stay on them.

27. Encourage an integrated approach to providing recreational facilities on lands not managed by CALM. Liaise with the Shire of Albany and other relevant management authorities.

28. Liaise with the Shire of Albany over their program for the progressive sealing of the Two Peoples Bay Road. Seal the Reserve road system after the relocation of the carpark has occurred.

### 24. VISITOR SAFETY

The objective is to minimise risks to the safety of visitors without detracting from the values of the Reserve.

In addition to the dangers inherent in any natural area, the south coast of WA poses some particular safety problems for visitors, including fragile cliff edges, ‘king waves’ and heavy swells. The danger of wildfire occurring and snakebite, particularly in the high use picnic area, are also of concern. In addition, jet skiers and power boats using Two Peoples Bay are a potential risk to swimmers. As in all CALM-managed reserves, road traffic is a potential safety problem.

CALM, the Police and the State Emergency Service manage accidents and search and rescue operations in the Albany area. Interagency guidelines have been prepared by these agencies and these are reviewed annually.

Management actions to reduce safety hazards should, if possible, be planned in sympathy with the purpose of the Reserve and should not intrude unduly on the experience of visitors.

### STRATEGIES

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 14.0 Visitor Safety):
   (i) Actively promote visitor safety and safe working practices for CALM personnel within the region.
   (ii) Continue to liaise with the Police Department and SES in accordance with plans for dealing with accidents and search and rescue operations.
   (iii) Provide information for visitors that highlights potentially hazardous areas and activities.
   (iv) Regularly inspect roads and recreation sites for potential hazards and initiate appropriate action.

2. Develop a contingency visitor and CALM staff evacuation plan in case of fire.

3. Liaise with the Department of Transport regarding boating to minimise risks to swimmers in Two Peoples Bay.

4. Restrict the speed limit on the Reserve roads to an appropriate level.
25. COMMERCIAL VISITOR SERVICES

The objective is to facilitate commercial visitor services consistent with the Reserve’s conservation values and ensure these contribute to visitors' appreciation of the Reserve's natural environment and complement CALM’s interpretation programs.

To enhance visitor use and enjoyment of CALM managed lands commercial concessions providing appropriate services may be granted. Nature-based tourism can provide quality, worthwhile experiences, including those of an educational nature. The potential exists to generate income to assist CALM manage the Reserve.

All commercial operators wishing to conduct commercial tourist activities on conservation reserves are required to obtain a license.

Some commercial operators are currently making use of the Reserve including bus tours from Albany. New concessions will be assessed upon application. Proposals are carefully considered by CALM and require approval of the NPNCA and the Minister for the Environment. If approved, conditions will be established according to the potential impacts of the operation on the Reserve, particularly its conservation values, and its use by other visitors.

Conditions may include specifying numbers of visitors, areas of use, times of use and the size of vehicles transporting visitors. The number of licences for certain activities may be restricted for environmental and management reasons.

STRATEGIES

1. Implement the following strategies adapted from the Regional Management Plan for the South Coast Region, 1992 (section 16.10 Tourist Operations and Other Concessions):
   (i) Require all commercial tourist operators wishing to make use of the Reserve to apply for a license and to pay the necessary fees and charges for their activities.
   (ii) Develop appropriate license conditions in order to protect the Reserve from any undue environmental impact caused by concession activities and require operators to adopt safe procedures for the services they provide.
   (iii) Develop appropriate license conditions in order to ensure commercial operators maintain appropriate standards with respect to information and quality of service provided.
   (iv) License activities consistent with management plan objectives and monitor these activities.
   (v) Establish and promote regular contact with tour operators, the WA Tourism Commission and Albany and other Tourist Bureaus so that they are kept abreast of management initiatives, developments and road conditions. Ensure that any promotion of the Reserve by these agencies is consistent with management.

2. Establish appropriate conditions according to the nature of the commercial operation, the zone type and its impact on the Reserve and its use.

26. COMMERCIAL AND RECREATIONAL FISHING IN NEARBY WATERS

The objective is to minimise the potential for conflict between the commercial fishery which operates in nearby waters and conservation and visitor management.

Commercial fishing occurs in waters near the Reserve. Species sought include pilchards, abalone, salmon and herring. Fishers access the Two Peoples Bay and Nanarup Beach (Sinker Reef) through the Reserve via public and management roads and use facilities such as car parks and the launching site. They require permits from CALM.

The numbers of fishers vary widely depending on the available catch. Up to eight boats are serviced from the Reserve at peak periods with generally two to three boats year round.

There is potential conflict with conservation values and users of the Reserve. Competition for parking areas and use of Two Peoples Bay Beach (including launching of boats) occurs between commercial fishers and visitors.

Abalone (Haliotis roei) fishers are shore-based and fish
predominantly at Sinker Reef through to Rocky Point. This species may occur in the Reserve above low water mark where the taking of fauna, including abalone, is not consistent with the objectives for management prescribed for nature reserves and national parks in the CALM Act. Low water mark is difficult to define practically. However, as a guide abalone can only be taken in waters below the reef flat but not on the reef flat. This also applies to recreational fishers. The commercial operators use the Rocky Point management track, although no public vehicle access is allowed on this track. If additional expenses associated with keeping management tracks open for use by commercial fishers are incurred then expenses will be sought from them.

Permit conditions will be set in consultation with commercial fishers and representative organisations and may include:

- allowing commercial fishers access to Two Peoples Bay launching area, except during peak periods (for example, Boxing Day and New Years Day);
- allowing vehicles and trailers to park in the public parking areas;
- allowing loading and unloading of equipment on the beach. However, no equipment is to be left there; and
- allowing one vehicle only per commercial operation in the Reserve.

Conditions will be regularly reviewed in liaison with commercial fishers and amendments made as necessary.

Commercial and recreational fishing in waters in the Reserve is not permitted, for example, Moates, Gardner and Angove lakes and their associated creeks.

STRATEGIES

1. Continue to liaise with the Fisheries Department, Department of Transport, Albany Shire Council, South Coast Licenced Fishermen's Association and other relevant bodies regarding use of the Reserve by commercial fishers.

2. Continue to require commercial fishers using the Reserve to obtain permits. Regularly review and amend conditions as necessary in consultation with commercial fishers. Cancel permits if conditions are not met.

3. Seek to recoup from commercial fishers costs required to keep non-public access open, if necessary.

4. Continue to prohibit fishing and marroning in lakes, creeks and other water bodies in the Reserve.

27. MINING

The objective is to protect the Reserve’s values from deleterious effects of exploration and mining.

Gravel was extracted from small areas of the Reserve for use in road maintenance. These sites have been rehabilitated and this practice has been discontinued for some time. All requirements for gravel and industrial minerals are, and will continue to be, met from sources outside the Reserve.

No exploration licences or mining leases currently exist over the Reserve (1995). The Reserve has low mineral prospectivity. It is closed to petroleum resource development, although it may be specifically declared open for exploration or production under the Petroleum Act. The potential of the area for petroleum is unknown.

Any exploration and mining activity is likely to have a significant impact on the Reserve’s values and, given its very high conservation values, should be strongly opposed. If approved, exploration and mining should be subject to, and meet with, conditions that will ensure the impact on all conservation values, including the Noisy Scrub-bird and Gilbert's Potoroo, are minimised.

STRATEGIES

1. Obtain supplies of gravel and industrial minerals from outside the Reserve's boundaries ensuring their use will not contribute to the spread of dieback disease.

2. Oppose exploration, mining and petroleum resource development that would have a deleterious impact on the Reserve's values.

3. Liaise with the Department of Environmental Protection, the Department of Minerals and Energy and the mining and petroleum industries over any proposals for mineral or petroleum resource development adjacent to the Reserve to ensure that the Reserve's values are protected.

28. SERVICES

The objective is to minimise the impact of service corridors in or near the Reserve.

The only service through the Reserve is a Telecom cable. Reserve facilities, however, are powered by a generator which is costly to run. The power supply is inadequate and options to improve it need to be investigated with due consideration to the impact on the
Commercial and Other Uses

Reserve's values. Providing power by overhead lines is likely to have too great an impact and has been disregarded as an option in the past. If Reserve management facilities are relocated (see section 30. Management and Research Facilities and Staff) providing services will be cheaper.

A corridor used by the WAWA, Telecom and SECWA, is located along the Two Peoples Bay Road Reserve. The visual impact of these facilities should be reduced (see section 17. Landscape). Owing to the location of the Reserve on a peninsula, it is unlikely that further services will be installed to provide for adjoining lands. Providing future service corridors in or near the Reserve should be carefully assessed to see what impact they have on the Reserve's values, and they generally should not be located in the Reserve.

STRATEGIES

1. Investigate ways to improve the Reserve's power supply, considering impacts on its values.

2. Minimise the visual impact of existing service corridors near the Reserve (see section 17. Landscape).

3. Carefully assess future service corridors proposed in or near the Reserve, and seek alternative locations to the Reserve as necessary.
29. **RESEARCH AND MONITORING**

The objectives are to:

- Improve our knowledge and understanding of the Reserve's flora and fauna, particularly those species of special conservation interest.
- Improve our knowledge and understanding of the Reserve's natural processes.
- Monitor flora and fauna to assess undesirable changes and the impact of management actions.
- Monitor use of the Reserve by visitors and their impacts.

**Biological Research**

The Reserve has a history of integrated research and management. The need for research and monitoring is specified in the CALM Act. Research and monitoring are an integral component of this management plan. Effective conservation of flora and fauna requires the monitoring of important populations so that demographic changes can be determined, appropriate management actions instigated and the effects of management assessed.

Close monitoring of population trends and distribution of the Noisy Scrub-bird over the last 22 years has been an important feature of the management program for this species. Future management of this and other threatened species will depend on the results of monitoring programs that can detect population trends and assess the effectiveness of management actions.

Improved understanding of the habitat requirements, life history, behavior and ecology of a threatened species will improve our ability to manage that species and secure its future. While considerable knowledge of the Noisy Scrub-bird, Western Bristlebird and Western Whipbird have been developed as a result of CSIRO's research in the 1970s, many questions are still to be answered concerning the social behaviour, diet and habitat (particularly successional effects) of Noisy Scrub-birds and more fundamental questions about the taxonomy, habitat requirements and life history of Western Bristlebirds and Western Whipbirds.

As a result of research undertaken over the past 30 years Two Peoples Bay is one of the most comprehensively documented areas in WA. The results of this work are reported in the Natural History of Two Peoples Bay Nature Reserve (Hopkins and Smith, in prep.). Research already undertaken includes detailed recording and mapping of the flora and fauna, life history and ecology of the rare birds, studies of climate, geology, landscape and the aquatic systems, the effects of fire and the distribution of dieback disease. The history of the Two Peoples Bay area and the management of the Reserve have also been documented.

Recent research at the Reserve has included documenting Noisy Scrub-bird population trends and mapping changes in the distribution of the rare birds, studying the diet of the Noisy Scrub-bird, investigating the aquatic invertebrate fauna, surveying the larger fungi, and investigating the effectiveness of phosphorous acid in controlling dieback disease.

The rediscovery of Gilbert's Potoroo has already stimulated some research (Sinclair *et al*, in prep) but further research is required to determine the species distribution on Mt Gardner and elsewhere. Establishment of a captive colony and a breeding program at Two Peoples Bay should be considered.

The large body of work already carried out should form the basis of management and future research at the Reserve. Hopkins *et al* (in prep.) identified major priority areas for research. They are:

- the composition and ecology of the native terrestrial and aquatic invertebrate fauna.
- the impacts of *Phytophthora cinnamomi* and long-term fire exclusion on habitat and food resources of the rare bird species.
- the composition of the fauna in coastal and nearshore marine habitats adjoining the Reserve.

**Research Facility**

Much of the site-based research already carried out at the Reserve was made possible by the availability of accommodation facilities near the Reserve office and on Mt Gardner. Accommodation near the office is currently used by visiting management and scientific staff and by people involved in the Noisy Scrub-bird translocation program. This facility is essential for the continuation of the Noisy Scrub-bird program and future research work at the Reserve. It must be maintained and, where possible, upgraded to adequately fulfil this function.

**Social Research**

Visitor surveys can be conducted to ascertain the quantitative (visitor numbers) and qualitative (types and patterns of use) aspects of visitor use and visitor expectations, perceptions and preferences.

These surveys range from simple observation studies to more elaborate user surveys. It is important that visitor use is monitored and visitor expectations, perceptions and preferences ascertained to determine the effectiveness of the plan’s implementation, including the appropriateness of programs, site improvements and other management activities.
### Table 8. RESEARCH AND MONITORING STRATEGIES

<table>
<thead>
<tr>
<th>Section and Strategy No.</th>
<th>Strategy</th>
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<tbody>
<tr>
<td><strong>10. FAUNA</strong></td>
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<tr>
<td>2.</td>
<td>Continue to regularly monitor Noisy Scrub-bird, Western Bristlebird and Western Whipbird populations (adapted from the Noisy Scrub-bird recovery plan).</td>
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<tr>
<td>3.</td>
<td>Determine the extent of the population of Gilbert’s Potoroo within the Reserve.</td>
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<td>4.</td>
<td>Monitor populations of other species of special conservation interest to determine appropriate management practices.</td>
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<td>5.</td>
<td>Continue to investigate the impact of removing Noisy Scrub-birds for translocation, including their rate of replacement (adapted from the Noisy Scrub-bird recovery plan).</td>
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<td>6.</td>
<td>Investigate the genetic variability of the original Mount Gardner Noisy Scrub-bird subpopulation and the subpopulations derived from this group (adapted from the Noisy Scrub-bird recovery plan).</td>
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<td>7.</td>
<td>Investigate the relationship between the number of singing male Noisy Scrub-birds and population size.</td>
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<td>8.</td>
<td>Investigate decreases in Noisy Scrub-bird populations that cannot be explained by known actions or phenomena (adapted from the Noisy Scrub-bird recovery plan).</td>
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<tr>
<td>9.</td>
<td>Investigate the effects of habitat changes on Noisy Scrub-bird, Western Bristlebird and Western Whipbird populations and methods by which their habitat can be improved if changes are found to be detrimental to them, including physical manipulation of habitat.</td>
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<tr>
<td>10.</td>
<td>Continue research on the biology, ecology and behaviour of the Noisy Scrub-bird (adapted from the Noisy Scrub-bird recovery plan).</td>
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<td>11.</td>
<td>Continue to investigate the diet of the Noisy Scrub-bird.</td>
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<td>12.</td>
<td>Investigate the numbers and movements of kangaroos in the vicinity of the fuel reduced buffer (Map 6) and methods of controlling their grazing. Where necessary implement control programs.</td>
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<td>13.</td>
<td>Investigate the invertebrate fauna, including establishing an inventory of species.</td>
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<tr>
<td>14.</td>
<td>Investigate the wetland fauna, including the impact of introduced species.</td>
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<tr>
<td><strong>11. VEGETATION AND FLORA</strong></td>
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<tr>
<td>2.</td>
<td>Monitor changes in habitat of the Noisy Scrub-bird and other fauna of special conservation interest.</td>
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<td>3.</td>
<td>Monitor flora and vegetation of special conservation interest, especially in relation to disturbance (for example, fire) to determine time to reproductive maturity.</td>
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<td>4.</td>
<td>Continue research into the biology and ecology of flora and vegetation of the Reserve, particularly the species of special conservation interest, with emphasis on developing knowledge of the effects of fire and dieback disease on survival and regeneration.</td>
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<td><strong>12. FIRE</strong></td>
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<tr>
<td>2.</td>
<td>Record and analyse details of all fires, including fire behaviour information.</td>
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<td>3.</td>
<td>Continue research on the relative value of different aged vegetation for habitat of the Noisy Scrub-bird and other fauna of special conservation interest.</td>
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<tr>
<td>4.</td>
<td>Continue research on:</td>
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<td></td>
<td>• fuel accumulation and plant regeneration rates in heathland after fire</td>
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<td></td>
<td>• the effects of kangaroo grazing on regeneration after fire</td>
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<td></td>
<td>• the life histories of heath flora.</td>
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<td>5.</td>
<td>Seek to implement a computerised information system for fire management.</td>
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<td><strong>13. DISEASE</strong></td>
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<tr>
<td>2.</td>
<td>Monitor populations of threatened species which are susceptible to dieback disease.</td>
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<td>3.</td>
<td>Monitor dieback disease development in the apparently uninfected areas.</td>
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<td>4.</td>
<td>Investigate the impact of dieback and other plant disease on Noisy Scrub-bird and Western Bristlebird habitat.</td>
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<td>5.</td>
<td>Review management actions in the light of continuing research findings on the spread, impact and control of plant diseases.</td>
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<td><strong>15. HYDROLOGY</strong></td>
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<tr>
<td>2.</td>
<td>Undertake, with advice from the WAWA, a study to determine the relationship between catchment runoff, river flow and flooding of the habitat of the Gardner Lake subpopulation of Noisy Scrub-birds.</td>
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<tr>
<td><strong>16. GEOLOGY, LANDFORMS AND SOILS</strong></td>
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<tr>
<td>2.</td>
<td>Monitor the stability of vehicle and pedestrian access and take management action if required.</td>
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<tr>
<td>5.</td>
<td>Monitor the movement of the sand blowouts and rehabilitate if required (see section 18. Rehabilitation).</td>
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Table 8. (Cont)

| 17. LANDSCAPE | 2. Research and monitor perceived public landscape values and the impacts visitors and management actions have on these values. |
| 19. ABORIGINAL HISTORY AND CULTURE | 2. Conduct ethnographic/archaeological surveys before undertaking new development work. |
| 23. DAY USE - FACILITIES AND ACCESS | 2. Monitor visitor and vehicle numbers within the Reserve. 3. Survey patterns of use, visitor perceptions and other aspects of use as required. 4. Monitor the condition of roads and paths. |

CALM monitors visitor numbers at the Reserve (as part of CALM’s VISTAT program) and this will be continued.

STRATEGIES

1. Implement research and monitoring according to Table 8 of research and monitoring strategies.

2. Undertake specific projects to assess impacts of management actions.

3. Encourage and promote appropriate research by other agencies and tertiary institutions. Support projects through logistic or financial means where possible.

4. Continue to regulate research projects through a permit system and ensure projects are appropriate.

5. Regularly monitor visitor use including numbers of visitors (VISTAT program) and boats, types of recreational activities taking place and patterns of use (such as the effectiveness of the zoning scheme).

6. Carry out more detailed surveys to assess visitor impacts, expectations, perceptions and preferences of facilities and management activities.

7. Ensure social surveys are in accordance with CALM’s social research program.
30. MANAGEMENT AND RESEARCH FACILITIES AND STAFF

The objective is to provide appropriate management and research facilities and staff to implement this Plan.

The Reserve currently has two staff - a reserve management officer, who is mostly involved in Noisy Scrub-bird management, and an assistant, who is mostly involved in day-to-day visitor management (1995). In addition the Australian Nature Conservation Agency has funded an officer to assist in the Noisy Scrub-bird program (1994). These are supplemented by staff from the Albany District and other areas when required. The Reserve’s on-site resident officer is important for effective management of the Reserve, particularly in the event of wildfires and camping.

To implement this plan, particularly Noisy Scrub-bird management in accordance with the Recovery Plan, additional support will be required. CALM will endeavour to provide appropriate levels of staff within overall staffing priorities.

Infrastructure on the Reserve includes:
- CALM staff residence and associated facilities;
- reserve office, research facility, a workshop, a storage shed and other associated facilities near the picnic area;
- a small research facility on Mt Gardner.

The Facilities Area includes the major management facilities; refer to section 23. Day Use Facilities and Access, for discussion of issues and Map 11 for location of facilities. This includes a new Reserve office.

Some of the management facilities located at the site adjacent to the picnic area should be relocated to the area near the staff residence.

In the long-term, management facilities could be relocated to a location that is more suitable in relation to access, fire risk and services. The preferred location is a site outside the Reserve between Gardner Lake and Two Peoples Bay Road. However, this is subject to availability of this site.

The Research facility located adjacent to the picnic area will be improved to a standard suitable for current needs. If funding permits, a better facility will be constructed at a more suitable location. The Mt Gardner facility requires regular mainenance and its use results in additional track maintenance costs. CALM will liaise with CSIRO to determine future use of the Mt Gardner research facility. Other facilities are located throughout the Reserve.

STRATEGIES

Within CALM’s overall staffing priorities the Department will seek to:
1. Ensure staff have adequate financial resources.
2. Provide sufficient staff to implement this plan and to maintain new developments.

Research and Management Facilities
3. Provide management and research facilities (see Facilities Area Concept Plan, Map 11).
4. Seek to obtain an area of private property between Gardner Lake and Two Peoples Bay Road as a site for major management facilities in the long term.
5. Relocate management facilities that are near the research facility to the area in the vicinity of the CALM staff residence.
6. Seek to establish a second residence on or near the Reserve for management staff.
7. Liaise with CSIRO about the future of the research facility on Mt Gardner.

31. FUNDING

The objective is to have funds available to implement this plan.

Funding for management of the Reserve is allocated from CALM’s annual budget according to Statewide priorities. Funding from other sources will also be actively sought. This includes seeking financial support from the community in addition to voluntary work (see section 22. Community Involvement).

STRATEGIES

1. Seek an increased budget allocation for the first two to three years of this plan to carry out high priority projects and then sufficient funds to maintain this level of work.
2. Identify potential sources of external funding and projects or operations capable of attracting external funding. Pursue these sources according to Departmental policy and procedure.

3. Investigate charging fees or other revenue raising measures to recoup costs of providing specific services or opportunities to the public. Consider the practicality of collecting fees.

4. Provide opportunities for people to contribute directly to the Reserves budget, for example, through donations.

5. Enter into partnerships with local organisations, community groups, and local and State Government Departments where economies of scale can be obtained in joint or cooperative operations.

6. Utilise volunteers where appropriate to support and complement the work of CALM staff.

32. PRIORITIES AND REVIEW

The objective is to regularly review implementation of the plan according to priorities.

The NPNCA monitors the implementation of management plans. CALM's South Coast Region, Albany District and Two Peoples Bay Reserve officers are primarily responsible for implementing the actions within this plan. To facilitate plan review and implementation a team of CALM officers could be formed.

Actions will be implemented on a priority basis and will be subject to the availability of funds and staff. Every effort will be made to attract resources. Priorities will be reviewed on an annual basis or as circumstances change.

Review will include:
• examining the extent to which the objectives have been achieved.
• examining the extent to which actions have been implemented.
• examining the reasons for lack of achievement or implementation.
• providing a summary of information which may affect future management.
• establishing and re-assessing the priorities.
• reporting results to the NPNCA.

Management plans can be amended if required (section 61 of the CALM Act). Changes to plans must be released for public comment.

STRATEGY

1. Assign priorities to the management actions and review implementation of the plan and priorities at least annually.


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Stuart-Street, A. and Kirkpatrick, B. (in prep.). Landscape Character Types of Western Australia, Department of Conservation and Land Management, Perth.

