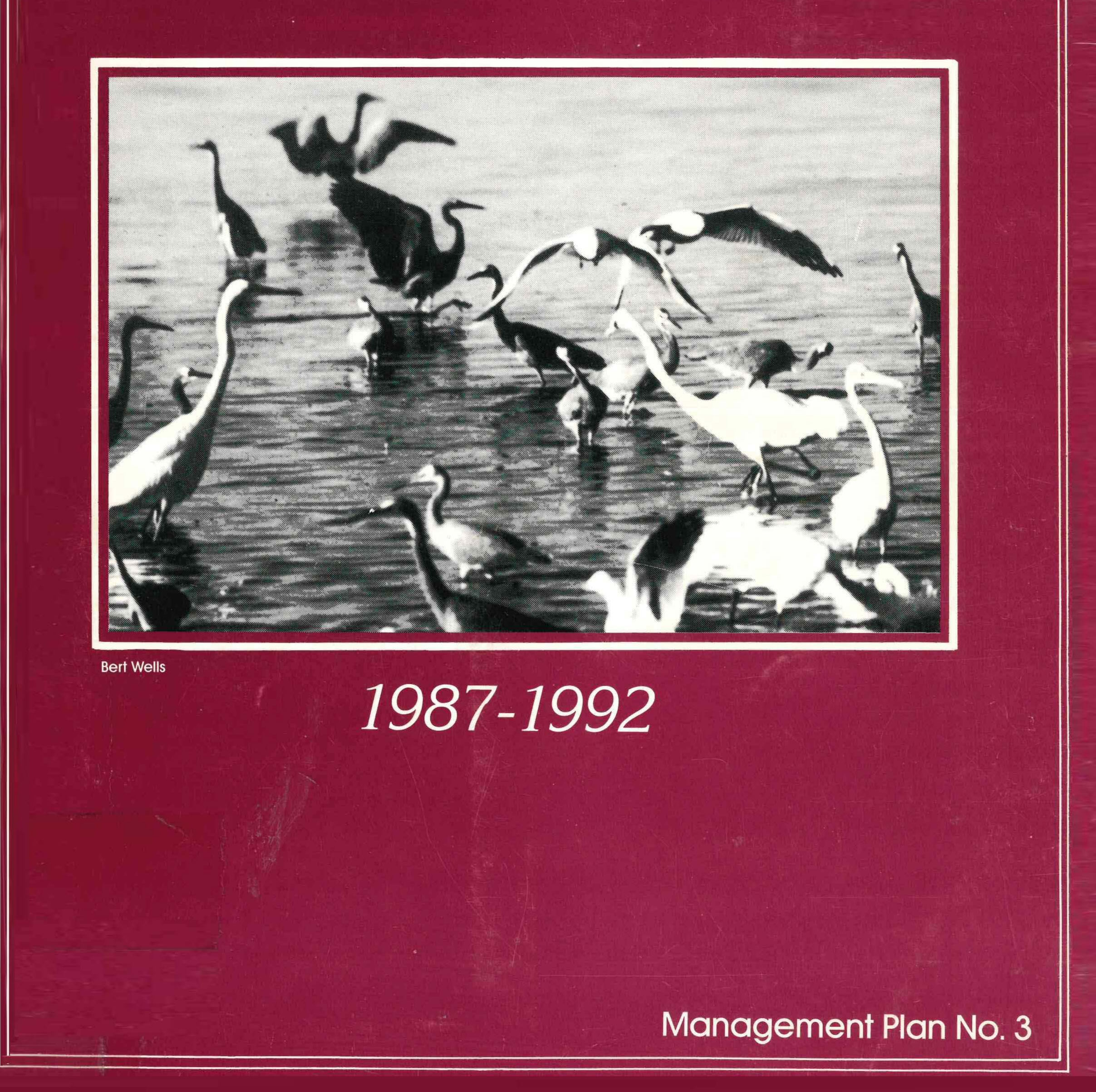
Department of Conservation and Land Management, W.A.

# Forrestdale Lake Nature Reserve Management Plan



# FORRESTDALE LAKE NATURE RESERVE

MANAGEMENT PLAN

1987-1992

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This management plan was prepared in accordance with Sections 53-61 of the Conservation and Land Management Act (1984).

The management plan was adopted by the National Parks and Nature Conservation Authority on 12 December 1986, and approved by the Hon. B. J. Hodge M.L.A., Minister for Conservation and Land Management on 29 April 1987.

This management plan was endorsed by the Bush Fires Board under the provisions of Section 34(1) of the Bush Fires Act (1954) on 21 May 1987.

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MANAGEMENT PLAN NO. 3

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Finally, the project team wish to thank all those individuals, organisations and government departments who submitted comments on the draft management plan.

#### PREFACE

This management plan is one of a series of management plans produced by the Department of Conservation and Land Management. Completion of each plan involves three stages. The plan is first published as a draft, and members of the local community (particularly Reserve neighbours), government departments, tertiary institutions, conservation groups and the general public are encouraged to submit comments. The draft is then reviewed in the light of these comments, and an amended draft and summary of public submissions produced for submission, by the National Parks and Nature Conservation Authority (NPNCA), to the Minister for Conservation and Land Management for approval.

This plan for management will be effective for five years after which time it will be reviewed.

The plan details management programs for Forrestdale Lake Nature Reserve (No. A24781) and the adjacent Nature Reserve No. 37016. It proposes the addition of Reserve No. 37016 to Forrestdale Lake Nature Reserve. Therefore, throughout the plan, any reference to Forrestdale Lake Nature Reserve should be read as including Reserve No. 37016.

This draft plan has two major parts - A and B. 'Part A. The Reserve' identifies the biological and physical resources, existing uses and conservation values, of the Reserve. 'Part B. Plan for Management' details management objectives and the strategies necessary to achieve these objectives.

In all management plans in this series, vegetation is described according to Muir (1977) (App. 1) and named according to Green (1985). The scientific and common names for mammals are according to Strahan (1983), reptiles according to Storr et al. (1981, 1983) and Cogger (1983), and frogs according to Tyler et al. (1984) and Cogger (1983). The Western Australian Museum is also used as a reference. Birds are named according to Blakers et al. (1984).

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#### SUMMARY

## NATURE CONSERVATION VALUES

Forrestdale Lake Nature Reserve is one of the most important conservation areas in south-western Australia for a number of reasons.

1. It is important locally, regionally, nationally and internationally, as a habitat and refuge for waterbirds. This importance stems from the role the Lake plays as part of a network of wetlands, as effective wetland and waterbird conservation requires competent management of both individual wetlands, and the wetland system.

In winter, waterbirds move throughout the south-west, taking advantage of the many ephemeral wetlands, from which they retreat to the more permanent water bodies, in summer. Some species are thought to frequently move between the south-west and other parts of Australia while others, including the Long-toed Stint, migrate from as far north as Siberia, for the southern hemisphere summer.

Waterbird use of Forrestdale Lake varies seasonally, as is typical for many of the wetlands of the south-west. Numbers peak just before the Lake dries in summer and again in winter, as the Lake refills.

Based on the findings of the Waterbird Usage Study conducted by the Royal Australasian Ornithologists Union (RAOU) (Jaensch, in prep.) Forrestdale Lake satisfies two criteria for nomination as a Wetland of International Importance under the 'Ramsar Convention' (Convention on wetlands of international importance especially as waterfowl habitat). It regularly supports more than one percent of the known Australian population of the Long-toed Stint, and in addition, more than 10 000 waterfowl (Anatidae) used the Lake in each year of the four year study (1981-1985). The project also identified 14 species protected under the Japan Australia Migratory Bird Agreement at Forrestdale Lake (13 waders and the Great Egret). Furthermore, the RAOU survey identified the third highest number of species, number of breeding species and total number of waterbirds on any one occasion, ac Forrestdale Lake, for the south-west.

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Based on maximum counts during the RAOU study, the Reserve is important in south-western Australia for the Pacific Black Duck, Australasian Shoveler, Long-toed Stint and Clamorous Reed-Warbler. Maximum numbers of the Pacific Heron, Red-capped Plover and Black-tailed Godwit were only exceeded at one other reserve in the south-west and Forrestdale Lake Nature Reserve was the only reserve to be visited by the Little Ringed Plover and Little Stint during the study. In terms of its breeding species, Forrestdale Lake is an important Reserve for the Hardhead, Dusky Moorhen, Purple Swamphen and Clamorous Reed-Warbler.

The Reserve's significance as a waterfowl refuge has been recognised by the Australian Heritage Commission. It was added to the illustrated Register of the National Estate on 26 March 1978.

2. In the local context, Forrestdale Lake is valuable as many wetlands on the Swan Coastal Plain have been filled or drained for agriculture or urban development. The Nature Reserve contains a landscape, with associated plants and animals, otherwise poorly reserved in the Perth metropolitan area.

3. Forrestdale Lake Nature Reserve provides valuable habitat for 60 species of terrestrial birds.

4. The Nature Reserve supports the lined skink Lerista lineata, listed as rare, or otherwise in need of special protection.

5. The Nature Reserve contains 24 species of orchids, which gives some indication of the diverse understorey, even though many parts of the Reserve are choked by weeds.

6. Forrestdale Lake and surrounds provide a valuable educational resource, with its wetland ecosystem and associated wealth of birdlife.

# MANAGEMENT ISSUES

Primary productivity within a lake system, and therefore its ability to support waterbird populations, is dependent on the presence of water and on water quality. The maintenance of water quantity and quality is directly affected by manipulation of groundwater and surrounding land use practices.

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If Forrestdale Lake Nature Reserve is to remain an important refuge for the diversity of waterbirds already utilising the Lake, particularly the Long-toed Stint, it is not only essential that competent management take place, but also that the general public are aware of the Lake's importance, and are supportive of management objectives.

Thus, the main concerns in the management of Forrestdale Lake are water quality, water quantity and the fostering of positive public attitudes. To some extent, these critical issues are outside the sphere of day-to-day management. Both water quality and quantity are directly affected by surrounding land use and local demands for groundwater. These practices are determined by public attitudes and preferences, and are minimally influenced by management of the Reserve itself.

Furthermore, much of the information necessary to make management decisions regarding water quality and quantity is lacking. Research is one way of providing many of the answers. In some cases, management strategies cannot be determined until the results of investigations are known. Much of the work is underway, while other studies are dependent on additional funding.

#### GENERAL MANAGEMENT OBJECTIVES

The primary objective of management of Forrestdale Lake Nature Reserve is to protect and enhance the area as a waterbird habitat for the range of species presently utilising the Lake. Consideration must therefore be given to the requirements of various species ranging from diving ducks to waders, and including several rare species. Secondary objectives include the following: retaining the area as a representative sample of Swan Coastal Plain wetlands; ensuring the continued presence of a diversity of native flora and fauna; managing the Reserve (with reference to such things as the control of fire, midges and weeds) with an appreciation for the needs of neighbours and local residents; and ensuring recognition of the Reserve as a valuable research and educational resource.

To achieve these aims, with particular emphasis on the primary objective, management strategies have been based on the following considerations.

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- Water quality should remain consistent with the maintenance of a healthy aquatic ecosystem, thereby ensuring that the Lake continues to provide a feeding ground and refuge for the suite of waterbirds it currently supports.
- 2. An annual pattern of water levels, suitable for the needs of the full range of waterbirds currently using the Lake, should be maintained.
- 3. Bulrushes (Typha) should be managed for the benefit of the waterbirds and to prevent the Lake from becoming a Typha lake.
- 4. Guidelines for midge control are required and measures that have minimal impact on the environment need to be developed and implemented.
- 5. Fire protection measures should be established on the basis of the need to: protect human life; protect the conservation values of the Reserve; limit the area affected by wildfire; and protect the assets of Reserve neighbours.
- 6. It is necessary to exclude the disease, dieback, from uninfected areas.
- 7. Control of exotic animals and the spread of exotic plants is required.
- 8. Rehabilitation works are necessary to encourage regrowth of natural vegetation where plants have been damaged or removed.
- 9. Data are required to further develop management strategies for the protection of waterbirds and the effects of the strategies need to be monitored.
- 10. Public use should be limited to ensure protection of the conservation values of the Reserve.
- 11. The Reserve's classification should reflect its importance as a conservation area for the protection of flora and fauna.
- 12. The boundary of the Reserve should be defined for management purposes.

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13. The public should be encouraged to participate in management of the Reserve.

Where the implications of certain strategies are not known due to lack of information, emphasis has been placed on research.

In Part B of this plan each aspect requiring management is dealt with in a discrete section. Within each section the objectives are given first. These are followed by a rationale explaining why the particular management measures are necessary. The strategies needed to achieve the given objectives conclude each section.

PART A

THE RESERVE

.

#### 1.0 LOCATION AND PHYSICAL FEATURES

## 1.1 The Study Area

Forrestdale Lake Nature Reserve (No. 24781) is a Class  $A^+$  Reserve located 23 km south of Perth and 15 km inland, in the City of Armadale (Fig. 1). The Reserve, with an area of 243.6 ha, is almost entirely bounded by Commercial Road, which although gazetted has only been partially completed to date (Fig. 2). An unnamed Class  $C^+$  Reserve (No. 37016), with an area of 1.8 ha, abuts the north-western boundary of Forrestdale Lake Nature Reserve. Both reserves are vested in the National Parks and Nature Conservation Authority (NPNCA) and are set aside for the 'Protection of Flora and Fauna and Recreation'.

## 1.2 The Physical Environment

Forrestdale Lake Nature Reserve lies on the Swan Coastal Plain on the eastern edge of a gently undulating dune system (the Bassendean dunes). These dunes, which have formed ridges parallel to the shores of Forrestdale Lake, are vegetated largely by banksia woodlands and low forests of swamp paperbarks. The band of vegetation surrounding the Lake, included within the Nature Reserve boundaries, varies in width from about 1 m to 380 m. The Lake occupies 81% (or 198.7 ha) of the total reserve area and varies in depth from dry to about two metres depending upon the season.

# 1.3 The Human Environment

# 1.3.1 Land Use

Private property adjoins the Reserve to the north, west and south (Fig. 2). The land immediately to the west and south-west is used mainly

<sup>+</sup> Class A reserves remain declared as such until revoked by both Houses of Parliament, while Class C reserves may be revoked or altered by gazettal of a Ministerial Notice. Therefore, any changes to the boundary, area or purpose of Forrestdale Lake Nature Reserve require approval of both Houses of State Parliament.

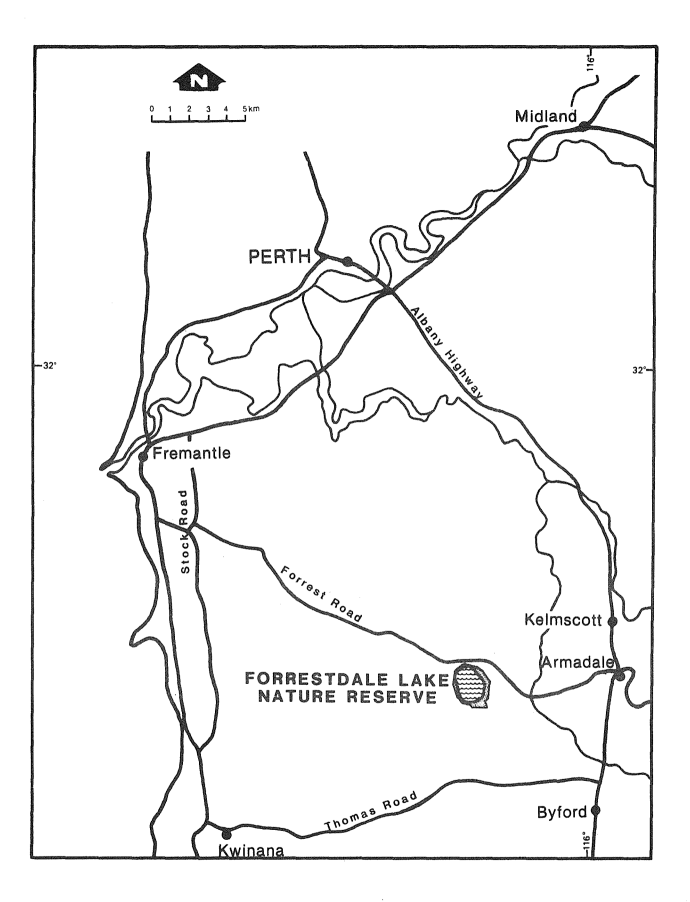


Figure 1. Location of Forrestdale Lake Nature Reserve.

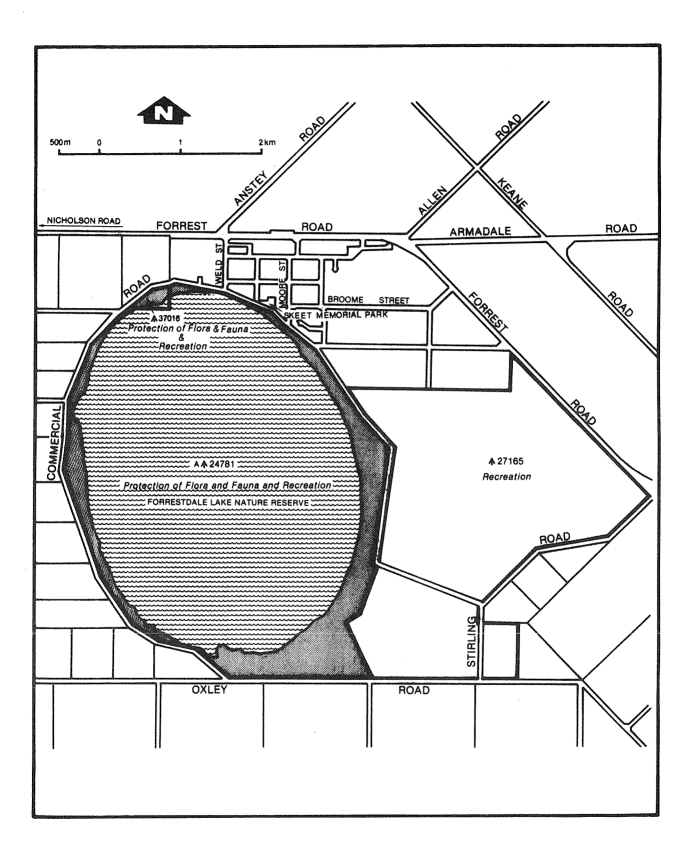


Figure 2. Forrestdale Lake Nature Reserve (Reserve No. A24781 and Reserve No. C37016) cadastral information. (Source: Department of Land Administration 1:10 000 map series.)

by hobby farmers. Most of it is partially fenced and cleared or semi-cleared. The fenced areas are used for grazing. A kennel has been operating in this area for the last nine or so years (D. James, pers. comm., 1985). Further to the west, adjacent to Nicholson Road, a horse-training property and piggery have been in existence for some time. To the south of the Reserve the land is fenced and mostly cleared.

The Forrestdale townsite lies on the northern boundary of the Reserve, with Recreation Reserve No. 4370 (Skeet Memorial Park) providing some buffering between the townsite and the Reserve (Fig. 2). Recreation Reserve No. 27165, with an area of 138.4 ha and including a nine hole golf course, lies adjacent to the eastern boundary of the Reserve.

1.3.2 Zoning

Forrestdale Lake Nature Reserve is affected by the Metropolitan Region Scheme (Town Planning Department 1982), the Armadale Town Planning Scheme (Town Planning Department 1985) and the System Six Recommendations (Department of Conservation and Environment 1983).

Under the Metropolitan Region Scheme (MRS), the Lake has been classified as a Waterways Reserve, and with the exception of an enclave of land zoned urban to the north-east of the Lake, the surrounding land is zoned rural. Forrest Road, to the north of the Reserve, is an important regional road. Any proposals for the development of areas classified under the MRS must be referred to the State Planning Commission.

Under the Town of Armadale Town Planning Scheme No. 2, land to the west and south of the Lake is zoned Rural 'C' and to the north-east Rural 'D'. These areas are described in the Planning Scheme as:

'Zone(s) intended for fostering of semi-intensive rural use of land compatible with landscape conservation in conjunction with residential hobby farm uses. Where compatible, such uses promoting tourism, recreation and non-noisy entertainment may be permitted.

'It is intended as common to all Rural Zone categories that the rural landscape and amenity shall be retained, that natural bushland shall be conserved and that upon closer subdivision or upon new development a high standard of servicing and amenity will be implemented.'

The Town Planning Scheme sets down guidelines for subdivision in the rural zone requiring the compilation of a subdivision guide plan. Development is subject to provisions covering clearing, firebreaks and lot size. The recommended minimum lot size for Rural 'C' land is 4 ha and for Rural 'D', 2 ha.

A residential (single dwelling) zone is located to the north of the Lake.

Certain uses are permitted within each of the zones and these are described in the City of Armadale Town Planning Scheme No. 2. All land use proposals within the City of Armadale are subject to the regulations detailed in the Town Planning Scheme, Council discretion and approval by the State Planning Commission.

System Six Recommendation M95 also applies to Forrestdale Lake. This recommends the management of approximately 435 ha as regional park. The recommendation covers the Nature Reserve and land to the west, south and east (Department of Conservation and Environment 1983).

#### 1.4 Implications for Management

- 1. Development of the land surrounding Forrestdale Lake Nature Reserve and within the Waterways Reserve is strictly controlled by the Town of Armadale Town Planning Scheme No. 2 and the Metropolitan Region Scheme respectively. Any proposals for development must be approved by the State Planning Commission and the City of Armadale.
- 2. Further development is expected on land adjacent to the Reserve. This may have implications for management during the currency of the management plan, as additional pressures may be placed on the Reserve.

#### 2.0 HISTORY

#### 2.1 Aboriginal Occupation

Aboriginals have occupied the south-west of Western Australia from 'time beyond the memory of man' (Hallam 1985). Little doubt exists that they occupied the land for at least 50 000 years and possibly 150 000 (Hallam 1985) before the arrival of Europeans in the early 1800's after which numbers dramatically declined (Jarvis 1979; Berndt 1979).

According to Aboriginal tradition, Forrestdale Lake, like many other wetlands, is said to be the home of the powerful water serpent figure (the Waugal). This figure is spiritually and mythologically important to Aboriginal people who believe the Waugal maintains the flow of water that feeds its nesting place (O'Conner et al. 1986; Polglaze 1986).

There are conflicting reports regarding which tribe actually occupied the Forrestdale area. According to Tindale's map (1974) and the Atlas of Human Endeavour (Jarvis 1979), the Whadjuk Tribe (or Whadjug Tribe, as recorded in the Atlas) occupied the area north, east and south of Perth. The tribal map after Douglas (1968/76 in Berndt 1979) indicates the Pipelman Tribe and the map after Wilde (1981 in Hallam 1985) records the Beeliar or Canning Tribe. Aboriginal who occupied the south-west of the State have also been referred to as the Nyungar which was the language spoken in the south-west region.

These hunters and gatherers had a close relationship with the land and an intimate knowledge of its resources (Berndt 1979). They managed and maintained their environment through repeated and deliberate firing of some areas and exclusion of fire from others. Firing ensured that game was localised and abundant and encouraged plant regrowth or improvement of flavour (Hallam 1985).

Aboriginal 'tribes' did not wander at random over the face of the landscape as is sometimes suggested, but occupied an area around fixed resources, such as lakes and swamps (Hallam 1985).

Little information is available on Aboriginal activities within the study area, although two sites in the immediate vicinity have been recorded by the Department of Aboriginal Sites of the Western Australian Museum and it is almost certain that Aboriginals utilised the Lake's resources.

#### 2.2 European Sectlement

The first Europeans to settle at Lake Jandakot (later re-named Forrestdale Lake) were Alfred and William Skeet in 1885. The Skeets were granted a 'special occupation' licence for 100 acres adjoining the Lake as well as licences to cut and sell timber. Once settled, the Skeets began clearing their property by hand. The area at this time was described by Popham (1980) as:

'... rich swamplands ... closely covered by huge paperbark trees, many thirty feet high with a diameter of some three feet, the undergrowth beneath them dense with rough scrub and tanglewood creepers ...'

The Skeet's example was soon followed by others. The Lake Jandakot settlers cleared their land, experimented with crops and ran dairy cattle and poultry as viable commercial ventures (Popham 1980).

By 1898, the area surrounding the Lake had been set aside as a Townsite Reserve and recommendations made regarding subdivision. At the time it was felt that the eastern portion of the Reserve would be most suitable for suburban blocks, however, the area was not immediately surveyed. The following year, the area was surveyed in response to further requests for subdivision into residential and 10 acre garden blocks. In a report to the Under Secretary for Lands in April 1899, the Surveyor General described the land as consisting of:

'... undulating sandy country timbered principally with banksia, and with a few (sheoaks) and jarrahs. The soil is of a very inferior description, and in (his) opinion, in the whole of the (Townsite) Reserve there can hardly be found 10 acres of land suitable for gardening ...'

The Townsite Reserve was inspected again in April 1901 following requests by the Jandakot Agricultural Society to subdivide the land on the western side of the Lake. The Society considered the land highly suitable for gardening blocks.

A sandy ridge bounding the Lake on the western side was reported. To the west of the ridge, was some rich garden land, which was at about the same level as the water in the Lake and was very boggy. It was considered difficult to drain and again subdivision of the area was not recommended.

Later surveys revealed that the area was in fact suitable for summer gardening, but only when the swamp dried up. It was eventually opened for selection in 1903.

Soon after, in July 1907, the Jandakot-Armadale rail section was completed (Australian Government Railways 1965) for the purpose of transporting goods to the Fremantle Markets. By 1914 the rail service was still only used for goods transport despite requests from East Jandakot residents to provide a passenger service (West Australian, letter to the Editor, 12 July 1914).

Over the next few decades, the land continued to be taken up. Many found it difficult to make a living from their 10-acre blocks, and during the 1930s depression, about 26 families were forced to leave. From the 1940s onwards the trend was reversed and people began moving back into the area (F. James, pers. comm., 1985).

The population in the Forrestdale area rapidly increased in the latter half of the 1960s as the townsite blocks to the north-west of the Lake were taken up.

# 2.3 Nomenclature

The Lake was originally known as Lake Jandakot (place of the whistling eagle - Serventy and Whittell 1976). The Lake-side townsite was also originally known as Jandakot, but was gazetted East Jandakot and the main Jandakot townsite gazetted further to the west.

The name of the Lake-side town was changed again at the request of the local progress association, to avoid confusion with nearby Jandakot. The name Forrestdale (after the explorer John Forrest) was gazetted on 16 April 1915. It was not until March 1974 that the name of the Lake was changed from Jandakot to Forrestdale, again at the request of local residents.

## 2.4 Clearing

The following discussion is based on interpretation of aerial photographs (Department of Land Administration) taken in 1948 (Fig. 3), 1953 (Fig. 4), 1963 (Fig. 5), 1974 (Fig. 6) and 1985 (Fig. 7).

By 1948, approximately 50% of the land surrounding the Lake had been cleared or partly cleared and attempts had been made to drain the winter wet swamps to the west (Fig. 3). The small holdings on the western edge of the Lake had been largely cleared, as had the Lake-side belt of paperbark woodland. To the north-west, mainly alongside Forrest and Nicholson Roads, some clearing had taken place, apparently for grazing. Land to the north-east was partly cleared while the low-lying swampland to the east and south-east remained untouched.

The period 1948 to 1953 saw further clearing accompanied by the return of some areas to a semi-natural state particularly to the north-east of the Lake (Fig. 4). As development accelerated over the next 10 years, large, previously untouched areas to the south of Oxley Road and north-west to Nicholson Road were cleared for farming.

Some areas which had partly recovered from clearing during the 1940s had, by 1963, undergone further clearing for farming and residential growth as a second wave of development swept through the area. A comparison of Figures 4 and 5 clearly illustrates the extent of clearing in the north, west and south.

By 1963 the Forrestdale area, particularly around the northern sector of the Lake, was a mixture of cleared, partly cleared and uncleared land. Only the paperbark woodland to the west and swampland to the south-west were unrouched. Some regeneration was apparent.

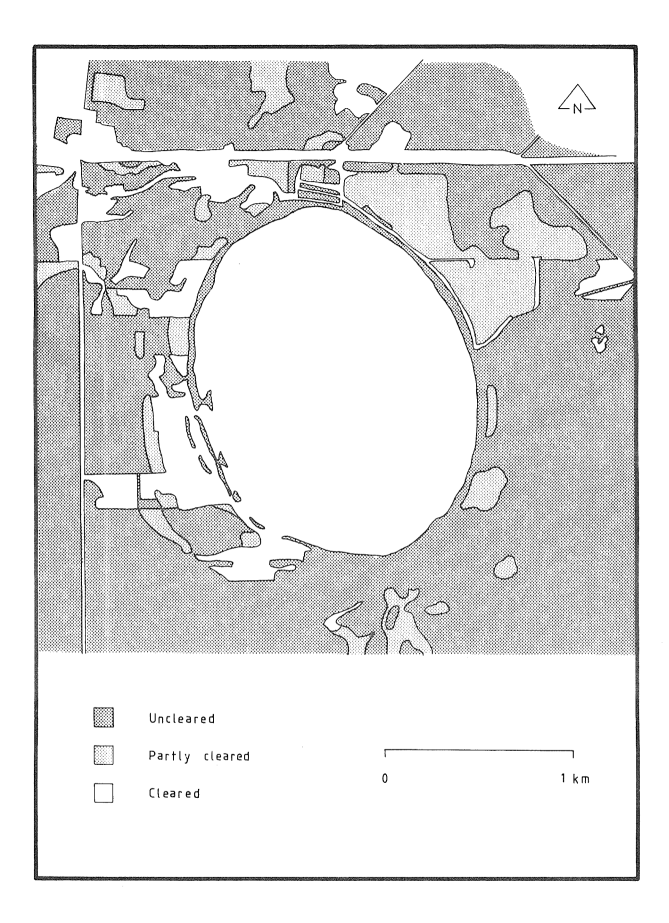


Figure 3. Clearing of land on and adjacent to Forrestdale Lake Nature Reserve - 1948. (Source: Department of Land Administration 1:25 000 Metropolitan Street Directory series of aerial photographs.)

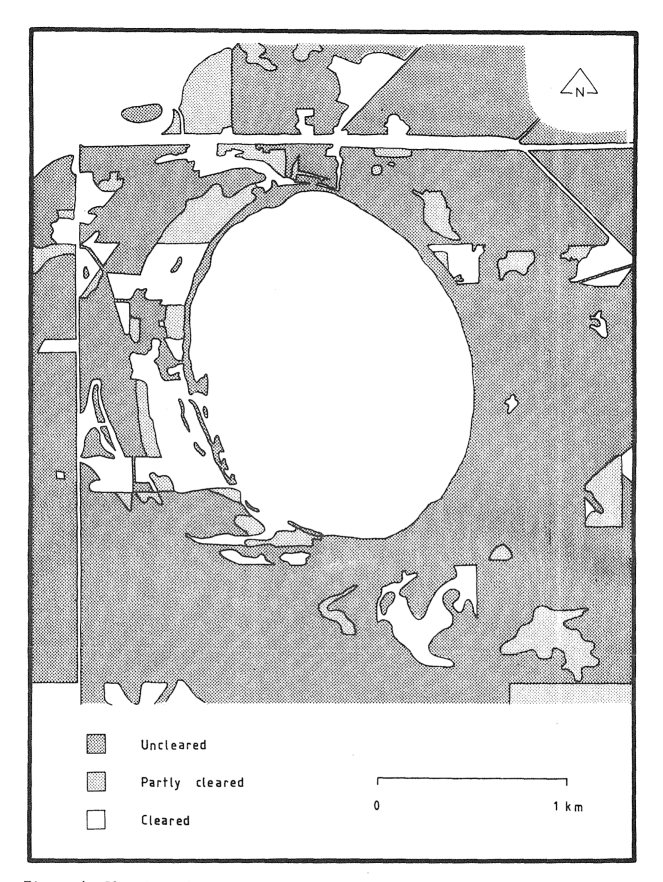


Figure 4. Clearing of land on and adjacent to Forrestdale Lake Nature Reserve - 1953. (Source: Department of Land Administration 1:25 000 Metropolitan Street Directory series of aerial photographs.)

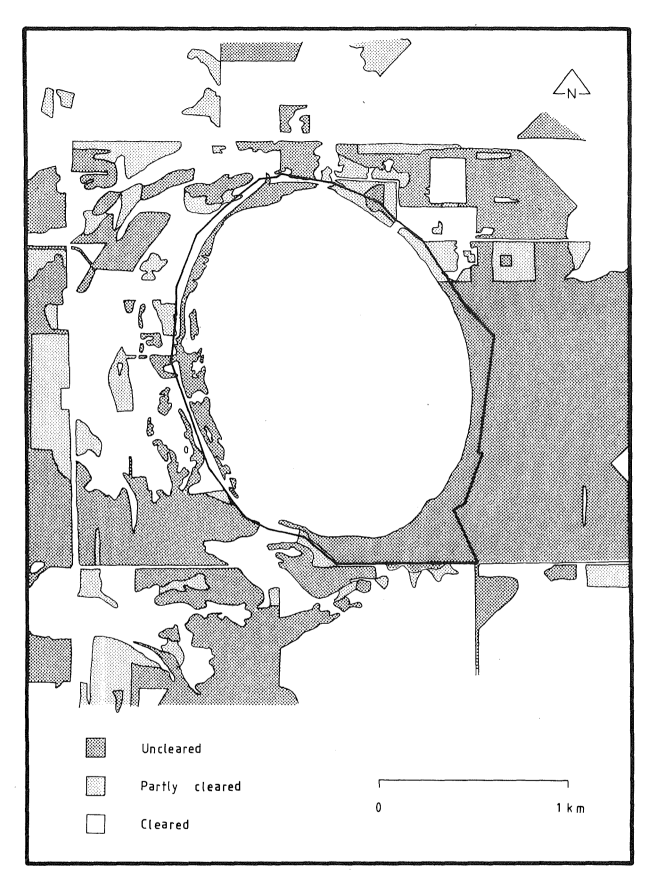


Figure 5. Clearing of land on and adjacent to Forrestdale Lake Nature Reserve - 1963. (Source: Department of Land Administration 1:25 000 Metropolitan Street Directory series of aerial photographs.)

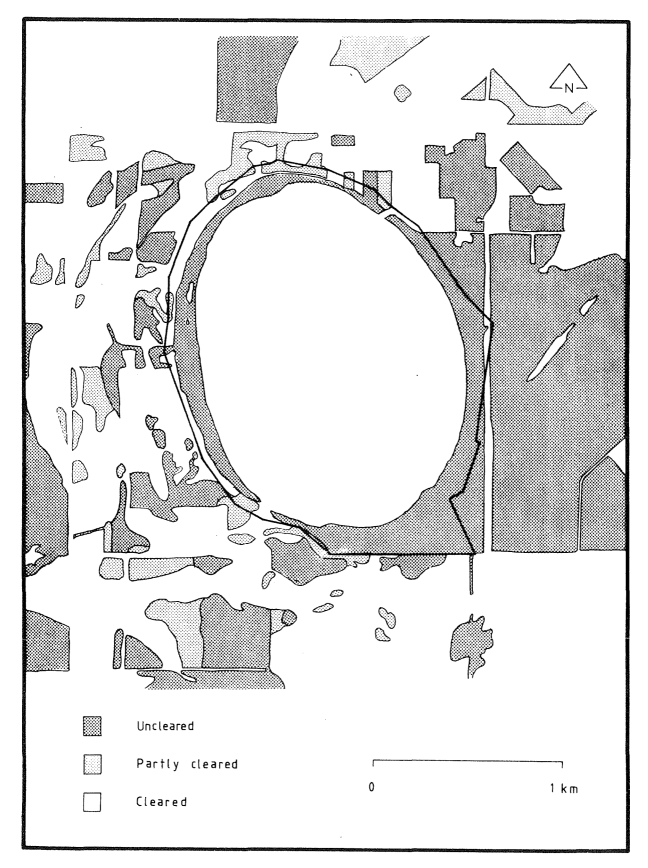


Figure 6. Clearing of land on and adjacent to Forrestdale Lake Nature Reserve - 1974. (Source: Department of Land Administration 1:25 000 Metropolitan Street Directory series of aerial photographs.)

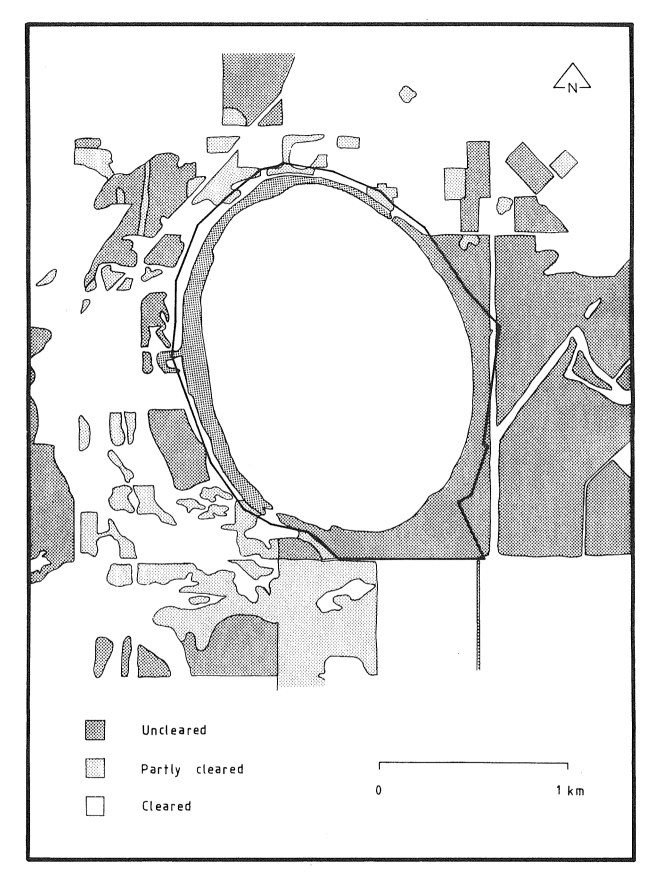


Figure 7. Clearing of land on and adjacent to Forrestdale Lake Nature Reserve - 1985. (Source: Department of Land Administration 1:25 000 Metropolitan Street Directory series of aerial photographs.) The extent of clearing over the next decade (1963-1974) was comparatively small, however, there was some expansion of the cleared areas on the western and southern edges of the Lake. By 1974 the townsite had become well established and much of the bushland to the north had given way to housing and recreation facilities.

To the east, a path was cleared for a transmission line extending from Forrest Road south to Oxley Road, through previously untouched swamp and banksia woodland.

Over the decade 1974-1985 the alternating pattern of clearing, with some areas showing signs of regeneration, continued.

The existing situation (Fig. 7) is one of a mosaic of cleared, partly cleared and uncleared land. To the east the scar created by the construction and maintenance of the State Energy Commission transmission line is still visible and a nine hole golf course is in operation. A circular track is also present and is generally flooded during winter. All other areas support residential and/or farming developments.

## 2.5 Creation of the Nature Reserve

It was not until 1957 that interest developed in creating a reserve around and including Forrestdale Lake. In a letter to the Department of Lands and Surveys (now the Department of Land Administration), the Shire of Armadale-Kelmscott requested the area to be gazetted as a Class A reserve in the name of the Armadale-Kelmscott Road Board. It was intended that the Reserve be used for recreation, particularly sailing.

The Western Australian Museum also expressed an interest in the area and noted in a letter to the Fauna Protection Advisory Committee (FPAC) that the Lake was:

'a haven for many of our rarer types of birds ... (including rare) migratory visitors ...'

In May 1957, the Chief Warden of Fauna recommended vesting in the FPAC with the power to lease for 21 years, to cater for recreation needs. This recommendation was approved by the Department of Lands and Surveys on 16 August 1957 with Reserve No. A24781, of 602 acres (243.6 ha) being gazetted for the 'Protection of Flora and Fauna and Recreation'. It was vested in the FPAC with the power to lease.

On 7 January 1981, the Reserve was vested in the Western Australian Wildlife Authority (now the NPNCA) without the power to lease. On 16 January 1981, Reserve No. C37016, on the north-western edge of Reserve No. 24781 was also set aside for the Conservation of Flora and Fauna and Recreation and vested in the W.A. Wildlife Authority.

# 2.6 Implications for Management

- Aboriginal sites are protected under the Aboriginal Heritage Acc (1972). If Aboriginal sites are discovered on the Reserve, it will be necessary to obtain permission from the Western Australian Museum before active management (e.g. construction of firebreaks) can be undertaken.
- Use of, and pressure on, the Lake and immediate surrounds has increased with residential development. Restrictions on ad hoc movement throughout the Reserve are therefore necessary to protect flora and fauna.
- 3. Changes in adjoining land use are likely to have led to increases in the flow of nutrients entering the Lake. Future changes in adjoining land use may further affect nutrient levels. Any studies of nutrients should be based on a recognition of this strong link.
- 4. Changes in the hydro-regime have occurred with the establishment of houses, roads, recreation facilities, and clearing and drainage practices. The Lake can not be returned to its original state, however, manipulation of drainage and nearby land use may be necessary to achieve the primary objective.

- 5. Clearing of the land surrounding the Lake is likely to have contributed to increased movement of silt into the Lake and therefore a greater rate of silt accumulation. Removal of sediments is one solution, however it is a costly and laborious process, with unknown consequences (Part A. 5.5.3 Sediments). A better understanding of the system is essential before this option can be considered.
- 6. The inclusion of 'recreation' in the purpose of the Reserve is no longer appropriate as changes in conditions (e.g. low water levels) over recent years have made the Lake unsuitable for its original recreational purpose of sailing.

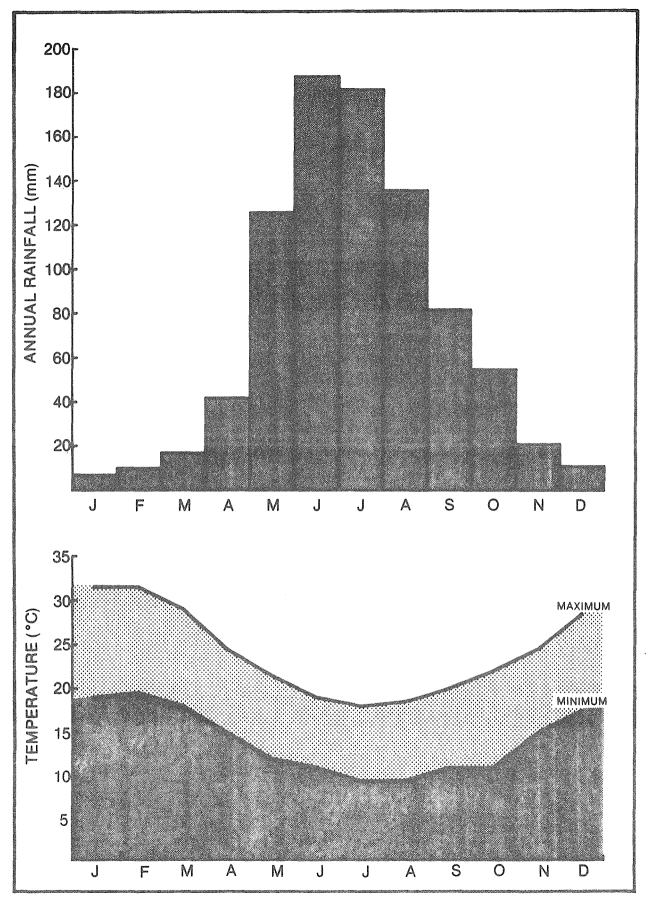
#### 3.0 CLIMATE

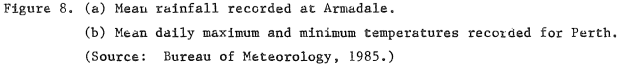
# 3.1 General

The Swan Coastal Plain has a typical Mediterranean climate of mild, wet winters and hot, dry summers. The mean annual rainfall over the period 1922 to 1984 in the Forrestdale area was 877 mm (recorded at Armadale - approximately 7 km to the east and being the nearest rain gauging station). Most of the rainfall occurs in the period April to October (Fig. 8). The mean maximum temperatures for Perth range from  $30.7^{\circ}$ C in February to a mild  $17.9^{\circ}$ C in July, while mean minimum temperatures range from  $19.0^{\circ}$ C in February to  $9.4^{\circ}$ C in July and August (Fig. 8).

In summer, the low rainfall and high temperatures result in an evaporation rate of approximately 254 mm per month (Seddon 1972) compared with an average monthly summer rainfall of 26 mm. Therefore, during the summer months evaporation exceeds rainfall, a factor which contributes substantially to the drop in Lake level from mid-spring through summer.

Winds during winter shift from the west to the north. In summer, winds from the north-east and east generally veer south-west mid to late afternoon.





### 3.2 Implications for Management

- During hot dry summers bulrushes around the Lake edge create a fire hazard. This necessitates specific fire protection measures.
- 2. When the Lake dries, access to the Lake bed becomes possible. Depressions left by vehicle tyres create an ideal environment for the establishment of bulrush (Typha) seedlings. Restriction of vehicles entering the Reserve is therefore necessary since Typhainvasion of the Lake is a major management problem (Part A. 6.4 Bulrushes).
- Afternoon and evening south-westerly sea breezes carry midges into the residential area. A buffer of vegetation may prove effective (Part B. 8.0 Rehabilitation).
- 4. In summer strong sea breezes can fan wildfires towards the residential area. Fire protection should consider this pattern.
- 5. Climatic factors are favourable for the spread of dieback disease, (Phytophthora cinnamomi) and appropriate precautions need to be taken.

### 4.0 LANDSCAPE

# 4.1 Geology

Based on core samples of the Lake's basin and surrounding area, Willis (1979) described the basin's profile as having an uppermost deposit varying from sand around the margins to sandy organic mud in the centre. Underlying this is soft marly limestone over clayey sand. On the north-eastern margin of the Lake, a rocky outcrop of lithified sandstone is present.

# 4.2 Geomorphology

The Lake basin is thought to have previously been larger and connected to swampy areas to the west. A series of low-lying ridges along the western boundary of the Lake, known as lunettes, may reflect deflation

of the Lake bed during a drier period dominated by easterly winds. This process of movement of the base material would have successfully reduced the size of the Lake basin and isolated the Lake from swampy areas to the west.

# 4.3 Landform

Forrestdale Lake is oval in shape and is located within gently undulating sand dunes on the eastern-most fringe of the Bassendean dune system. The dunes consist of leached grey-white siliceous sands which rise to 5 m around the Lake edge. To the west the dunes form distinct arcuate ridges or lunettes. Peats and peaty sands underlie ephemeral swamps in the intervening swales.

# 4.4 Implication for Management

The dunes surrounding the Lake are highly susceptible to erosion if the ground cover is damaged. Thus, access to the Reserve by vehicles and horses, both of which damage the ground cover, should be minimised.

### 5.0 HYDROLOGY

#### 5.1 Drainage

There is no natural surface drainage to the Lake although a number of artifical drains run into the Lake from the north, west and south (Fig. 9). The only other surface contribution is from direct rainfall onto the Lake's surface. The nearest natural surface drain is the Wungong Brook, approximately 4 km to the east, which flows north into the Southern River.

The artificial drain to the east is an overflow drain and lies 2.14 m above the base of the Lake. This drain would only operate during times of extremely high water level in the Lake. This drain also redirects westward flowing water northwards from the recreation area away from the Lake (Fig. 9).

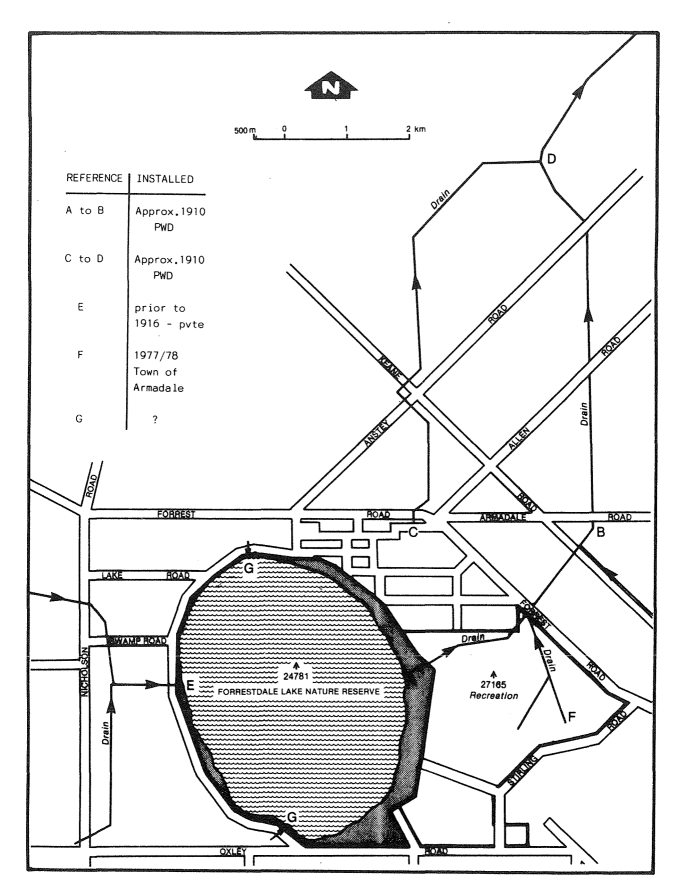


Figure 9. History of drainage in Forrestdale Lake area. (Source: Water Authority of Western Australia, 1985.)

### 5.2 Groundwater

The coastal plain geological formations contain unconfined groundwater, the upper surface of which is called the water table. In the southern Perth area, the water table varies in depth below ground level, ranging from 0 to 25 m, depending on topography. Where it intersects with the ground surface, wetlands occur. Forrestdale Lake is one such surface expression of groundwater.

Water entering the Lake system comes mainly from rainfall, while losses are due to evapotranspiration, evaporation, infiltration into deeper formations (the reverse may also occur) and extraction from wells and bores. All these factors control the level of the water table (Willis 1979; Pollett 1981).

The Lake is located where two groundwater systems meet. Figure 10 illustrates groundwater flow from the shallow unconfined aquifers to the east (the Jandakot mound), the west (the Armadale System) and from the south-east (the Karnup drain). The groundwater flow diagram (Fig. 10) also shows the movement of the groundwater away from the crest of the Jandakot mound, mostly in a westerly direction, although there is some movement to the north and north-west.

# 5.3 Water Levels

The changes in Lake levels reflect changes in groundwater levels which in turn are affected by rainfall, groundwater extraction, drainage, evaporation and evapotranspiration.

i. Rainfall

As illustrated in Figure 11, rainfall has been below average for 13 of the last 15 years. The period 1975-1984 is the driest 10 year period recorded for Perth (Water Authority 1986). This is considered to have been the major factor responsible for the drop in water level noted at Forrestdale over the last 10 to 15 years (Willis 1979; Water Authority, pers. comm., 1985).

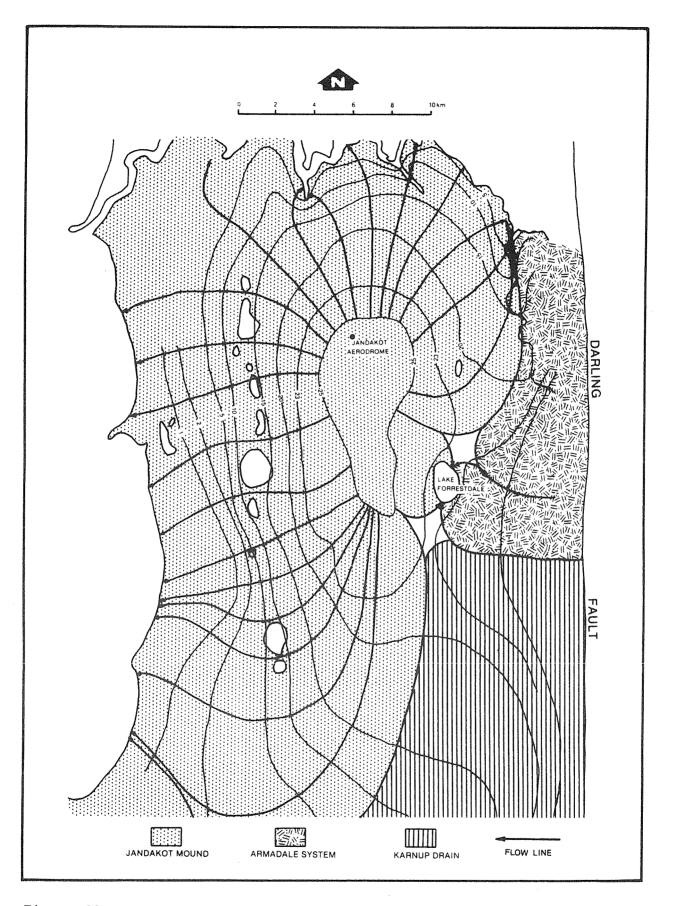


Figure 10. Groundwater flow-net. (Source: Geological Survey of Western Australia Record 1984/9 by W. Davidson, 1984.)

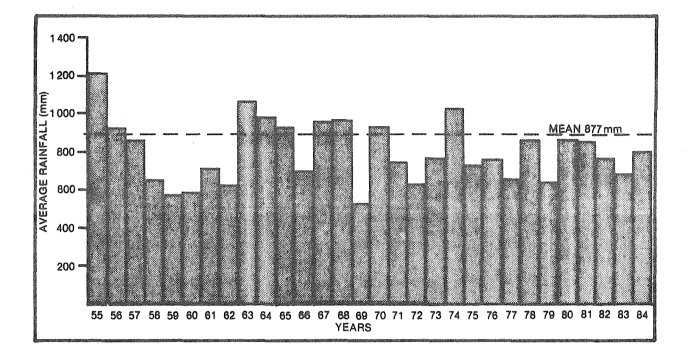


Figure 11. Annual rainfall from Armadale Station 1955 to 1984. (Source: Bureau of Meteorology, 1985.)

#### **ii.** Groundwater

Groundwater levels fluctuate seasonally and are dependent on rainfall for recharge. In summer, evaporation and evapotranspiration are high, rainfall is low and withdrawal from wells and bores peaks, so that groundwater and Lake levels fall in response. Conversely, in winter when rainfall is high and losses are low, a rise in the water table occurs.

A downward trend in Lake levels was obvious before Water Authority groundwater extraction began in 1979 (Fig. 12) however, it is likely that private and public pumping from the unconfined aquifer in the following years has contributed to this decline. In the Perth region, private groundwater extraction from the unconfined aquifer amounts to an estimated 85% of the total amount extracted compared with 15% extracted by the Water Authority for public supply (Smith & Cargeeg 1986).

### iii. Drainage

The water level (Fig. 12) has been relatively stable since 1980. No upward trend in Lake levels has been observed since 1980 despite near average rainfall in the 1980/84 period. This may be due to the development of drains in the vicinity of the Lake which have reduced surface inflow in winter (Water Authority 1986).

#### iv. Evaporation

The average annual evaporation in the Forrestdale area is approximately 2 000 mm or about twice the average annual rainfall. This process contributes significantly to the rapid decline in water level during summer.

As the Lake is a surface expression of groundwater (where the land surface intersects with the water table) management of its water levels involves management of the regional groundwater system. The Water Authority is currently undertaking a study of the regional groundwater system to quantify the relative importance of all gains and losses, including the extraction of groundwater through privately and publicly operated bores, and evapotranspiration from wetlands.

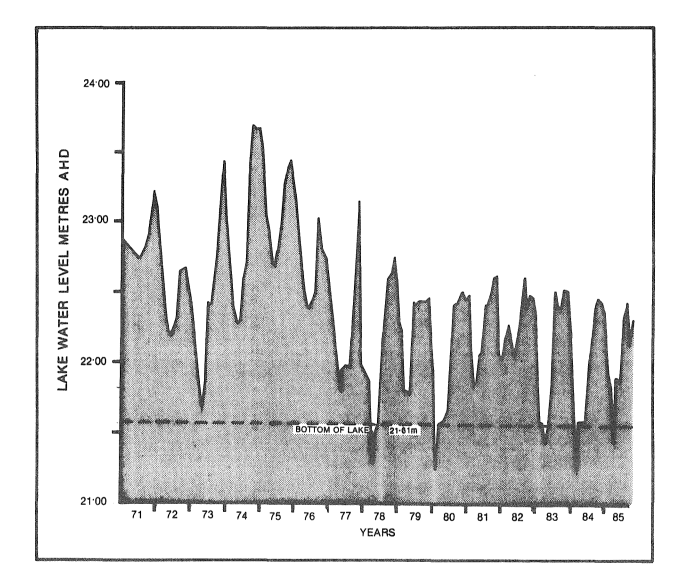


Figure 12. Forrestdale Lake levels indicated by groundwater levels in sump adjacent to Lake. (Source: Water Authority of Western Australia, 1985.)

#### 5.4 Public Water Supply Scheme

The Jandakot Public Water Supply Area (PWSA) and the Jandakot Underground Water Pollution Control Area (UWPCA), administered by the Water Authority are located near the crest of the Jandakot Mound (Fig. 13). Extraction of groundwater for public supply occurs in these areas.

Production from the shallow, unconfined aquifer, for public water supply, commenced in October 1979. The groundwater extracted by the Water Authority amounts to approximately 15% of the total extracted, the rest being removed by private pumping (Water Authority, pers. comm., 1985). Extraction and water quality within the Public Water Supply Area and Underground Water Pollution Control Area are monitored and the operation and effects of the Scheme reported to the Environmental Protection Authority (EPA) annually.

The 1985 report to the EPA stated that:

'... (Metropolitan Water Authority, now Water Authority of W.A.) pumping has not had a significant effect on groundwater levels in the region.'

Prior to extension of the Public Water Supply Scheme, the Water Authority has undertaken a detailed review of the groundwater system performance and groundwater availability within the Jandakot Public Water Supply Area. A more detailed assessment of the affect of drainage and pumping on the levels of Forrestdale Lake should be available in early 1987 as a result of this work.

5.5 Water Quality

5.5.1 Nutrient Status

Nitrogen and phosphorus are two essential plant nutrients usually responsible for algal blooms. These nutrients are made available either by external input or by recycling within a given ecosystem.

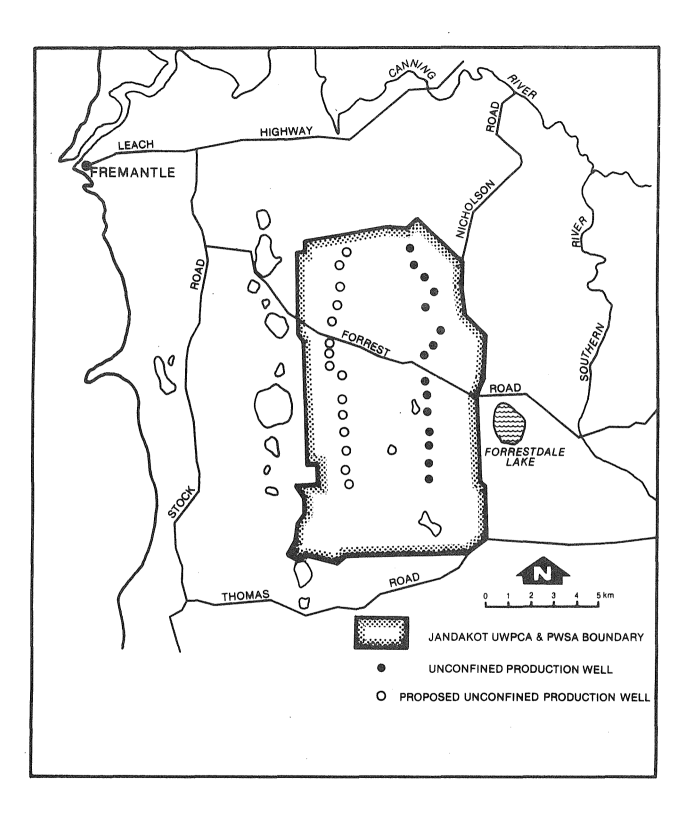


Figure 13. Location of the Jandakot Public Water Supply Area and Underground Water Pollution Control Area. (Source: Water Authority of Western Australia, 1985.)

Water sampling at the Lake has been undertaken twice yearly since 1971 by the Water Authority although sampling was not possible on some occasions due to drying.

Vollenweider's (1971) table for nutrient levels is widely used for classifying water bodies. Using this standard, the Water Authority's data suggest that the Lake is 'polytrophic', as phosphorus levels are frequently very high (i.e. exceed  $100 \,\mu g 1^{-1}$ ). The data also show consistently high values for organic nitrogen levels.

The data also indicate large fluctuations in the levels of phosphorus and nitrogen in the system (Figs 14 to 16). Phosphorus levels range between 12 000  $\mu$ gl<sup>-1</sup> and less than 50  $\mu$ gl<sup>-1</sup> with a mean level of approximately 300 $\mu$ gl<sup>-1</sup>. Similarly, both organic and inorganic nitrogen levels fluctuate from 13 600 $\mu$ gl<sup>-1</sup> to 100 $\mu$ gl<sup>-1</sup> and 1 000 $\mu$ gl<sup>-1</sup> to 50 $\mu$ gl<sup>-1</sup> respectively.

A marked reduction in fluctuations coincided with substantial increases in *Typha*. The extensive growth of the bulrush may be related to nutrient levels, however, no conclusions can be drawn at this stage from the limited data.

Baley and Williams (1973) state that:

'most uncontaminated lakes contain less than about 40  $(\mu gl^{-1})$  of total phosphorus in their surface waters.'

By this, and other standards set by authorities such as the Victorian Environment Protection Authority (EPA), the nutrient concentrations recorded in Forrestdale Lake are excessively high. No standards have been set in Western Australia for wetlands. The limits set by ch. Victorian EPA for 'the protection of aquatic ecosystems' were, in 1985, less than  $50 \mu g l^{-1}$  for total phosphorus and less than  $500 \mu g l^{-1}$  for total nitrogen.

The extensive growth of Typha and blooms of blue-green algae strongly suggest that the system is nutrient enriched. The problems associated with these blooms are discussed in Part A. 5.5.4 Blue-green Algae.

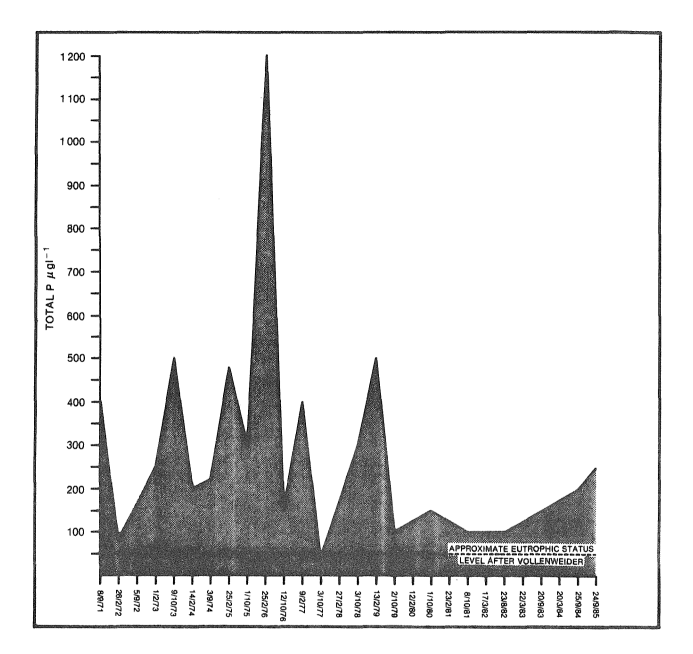


Figure 14. Total phosphorus  $(\mu g1^{-1})$  recorded for Forrestdale Lake. (Source: Water Authority of Western Australia, 1985.)

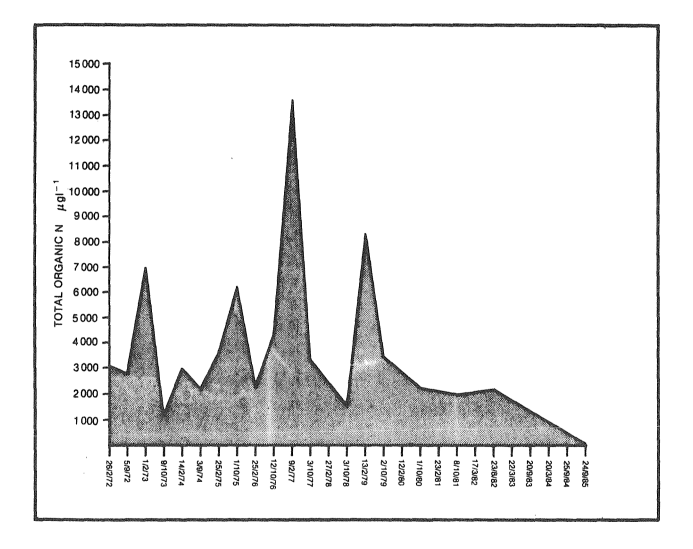


Figure 15. Organic nitrogen  $(\mu g1^{-1})$  recorded for Forrestdale Lake. (Source: Water Authority of Western Australia, 1985.)

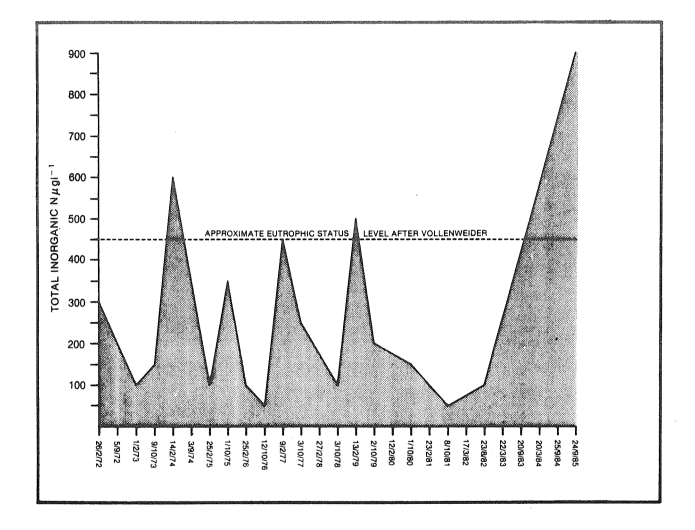


Figure 16. Inorganic nitrogen  $(\mu g1^{-1})$  recorded for Forrestdale Lake. (Source: Water Authority of Western Australia, 1985.)

Although the Lake would be regarded as 'contaminated' by Baley and Williams (1973), the large bird population currently using the Lake show the benefits that can accrue from an enriched and hence a highly productive system. Therefore it is not appropriate to apply water quality standards established elsewhere to the Forrestdale system.

#### 5.5.2 Nutrient Sources

Nutrients entering the Lake are likely to come from the following sources:

i. Agricultural Land Use

The surrounding area supports hobby farms, a dog kennel, at least two piggeries and a poultry farm. Fertiliser practice is unknown. The Bassendean Sands, which underlie most of the Forrestdale area, have been shown to be very susceptible to leaching of phosphorus from superphosphate applications (Hodgkin et al. 1980). Once leached, phosphorus moves readily into groundwater and could thus enter the Lake.

### 11. Urban Septic Tank Leachate

Studies have shown that septic tank leachate can contribute approximately 1 kg of phosphorus per person per year and 5.5 kg of nitrogen per person per year to the groundwater (Whelan et al. 1981). This is a potential source of nutrients for urban lakes. There are over 150 residences at Forrestdale with septic tanks.

iii. Urban Run-Off

Urban storm-water run-off frequently contains elevated levels of phosphorus and nitrogen, the phosphorus emanating from detergents and the nitrogen largely from lawn fertilisers.

It is not known how much urban effluent from sources other than septic tanks enters the Lake, however, from inspection, it appears that runoff from at least half of the residences on the north-eastern side may drain into the Lake.

Atkins and Hosja (pers. comm., 1985) estimated that the average loading in urban run-off per person, from four areas surrounding the Swan and Canning Rivers, was 0.019 kg phosphorus per year and 0.34 kg nitrogen per year.

At an occupancy rate around 2-3 persons per house in over 150 houses in the immediate area adjacent to the Reserve, this would mean an annual phosphorus contribution of 5-7 kg and a nitrogen contribution of 90-130 kg from urban run-off. These are significant levels of nutrients.

iv. Application of Insecticide

Each year the Lake is sprayed two or three times with an organo-phosphate insecticide (Abate) to control midge numbers. It is estimated that each application contains approximately 1 kg of phosphorus which is available for plant growth.

Nutrients are also made available, within a given system, through recycling. The mechanisms by which phosphorus and nitrogen are recycled are given in Figure 17.

5.5.3 Sediments

Sediments can be a major sink (or store) for phosphorus.

With reference to the Peel-Harvey estuarine system, Gabrielson (1981) noted that:

'Sediments are capable of acting as a buffer to the system, particularly with respect to phosphorus ... If changes are made to the system, e.g. the removal of biomass, the sediments may respond by becoming a net source of phosphorus rather than a sink.'

The role played by sediments in Forrestdale Lake is unknown, however, it is likely to be significant given the high phosphorous levels in the water.

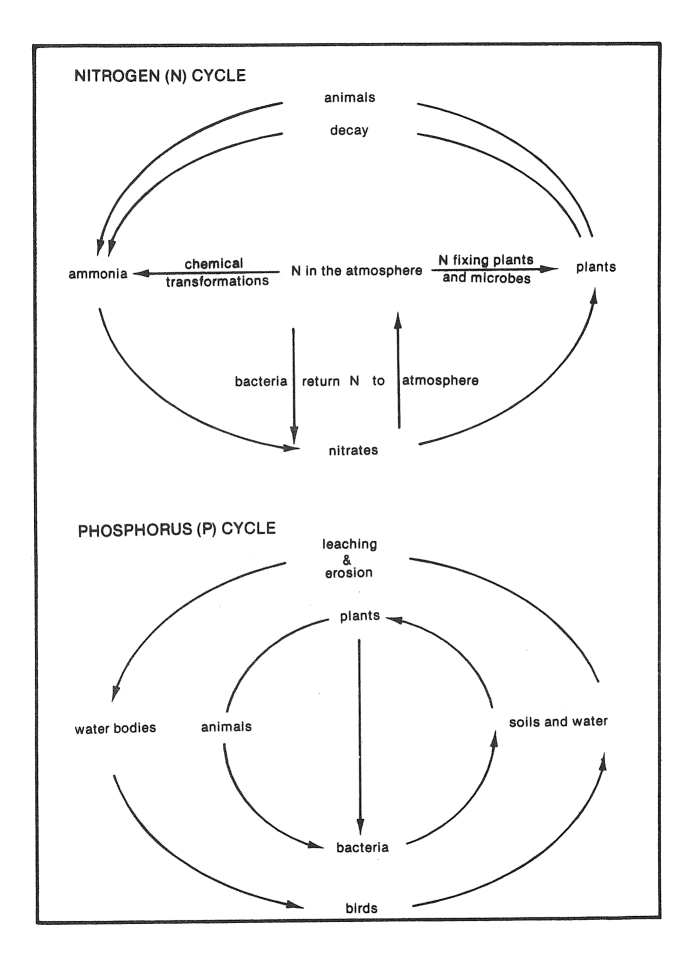


Figure 17. Nitrogen and phosphorus cycles.

#### 5.5.4 Blue-green Algae

Under ideal conditions (i.e. a good supply of phosphorus, warm water and high light intensity) explosive growth or blooms of blue-green algae can occur in lakes. Several species of blue-green algae are toxic and can adversely affect humans, waterfowl and livestock (Aplin 1967).

Blue-green algae are not normally visible to the naked eye, however, when a bloom occurs, the water becomes discoloured and there may be a strong pesticide-like odour (Algae Odour Control Working Group 1975). When the algae senesces, unpleasant sulphurous odours can be produced. The resulting depletion of oxygen can have a catastrophic effect on the benthic biota (i.e. flora and fauna inhabiting the bottom of a waterbody). Furthermore, some blue-green algae 'fix' nitrogen, that is, convert atmospheric nitrogen into organic nitrogen compounds, which dramatically increases the nitrogen levels within a lake system.

### 5.5.5 Botulism

Botulism is a bacterial poisoning caused by a toxin produced by the bacterium *Clostridium botulinum*. There are three types of botulism, only one of these, type C, affects birds. The bacterial cells of type C botulism can form a highly resistant spore which may remain dormant for years. Once conditions are favourable the spores germinate and multiply. Ingestion of these spores by birds can result in paralysis or death.

Botulism is considered to be a warm weather disease. It has been found to occur when water temperatures are around 28°C and there is sufficient organic matter to satisfy the nutrient requirements of the bacterium. Botulism is not believed to be pathogenic to humans (Department of Fisheries and Wildlife n.d.).

During February 1984 Forrestdale Lake was slightly affected by botulism. Nine birds died and another twelve were treated and subsequently released. No other outbreaks have been recorded.

### 5.6 Implications for Management

- Artifical drains in the area have significantly altered the hydroregime. Any alterations to this system of drains flowing into the Lake will require discussions between the Department of Conservation and Land Management and the Water Authority.
- The overflow drain to the east lies 2.14 m above the base of the Lake, therefore limiting the maximum depth the water can reach.
- 3. The main drain to the north-east of the Lake redirects westward flowing surface water away from the Lake. This may have reduced surface water inflow into the Lake in winter.
- 4. Water levels are controlled by a number of factors including climatic conditions, groundwater extraction and drainage. Land use practices on surrounding land limits options for artifical control.
- 5. The Water Authority review of the Jandakot Water Supply Scheme will contribute to a better understanding of the Scheme's effects on Lake levels. Any decision to change the amount of groundwater extracted is the responsibility of the Water Authority and is likely to depend on public demand for groundwater.
- 6. If the Lake is to continue as a refuge for waterbirds, it is essential that it receives a reliable supply of water. Minimum levels have been set (Part B. 2.0 Water Levels).
- 7. Nutrient levels in the Lake need to be maintained within a range that will ensure no adverse affects on the waterbirds. Investigations are required to determine these optimum levels.
- 8. The role of bulrushes (Typha) in nutrient cycling in the Lake is not understood, thus investigations are necessary before large scale removal of the bulrushes is considered.
- 9. Given the existing low water levels, if the spread of bulrushes is to be prevented, then the on-going costs of their control must be accepted (Part A. 10.4 Bulrushes).

#### 6.0 SOILS AND VEGETATION

# 6.1 Soils

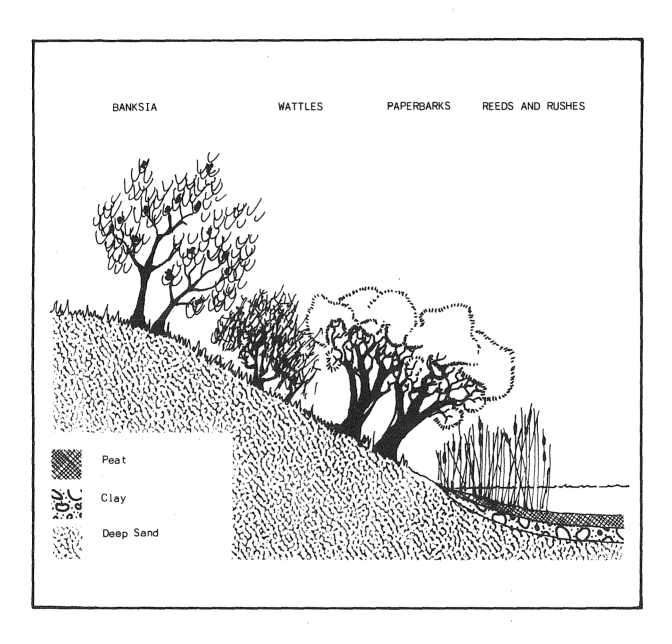
The Lake bed is dominated by peats and clays, while the surrounding dunes are composed of leached grey-white siliceous sands (Fig. 18).

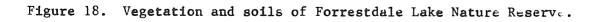
#### 6.2 Vegetation

There are four dominant vegetation associations on the Reserve. These are, moving from higher to lower in the landscape - banksia woodland, acacia thickets, paperbark forest and bulrush stands on the Lake margins (Fig. 18).

A total of nine associations have been recognised (Fig. 19) and these are described according to Muir's (1977) structural vegetation categories (App. 1).

- 1. Firewood (Banksia menziesii) and slender banksia (B. attenuata) LOW WOODLAND A to LOW FOREST B, 5-15 m in height, with emergent christmas trees (Nuytsia floribunda) over OPEN LOW SCRUB A/B composed of zamias (Macrozamia reidlei), pineapple bush (Dasypogon bromeliifolius), Jacksonia furcellata, J. sternbergiana, woolly bush (Adenanthos cygnorum) and summer fringe-myrtle (Calytrix angulata). DENSE HERBS, including Stylidium repens, blowfly grass (Briza maxima), Loxocarya fasciculata and L. pubescens, occur throughout the understorey.
- 2. Firewood and swamp banksia (B. littoralis) LOW OPEN WOODLAND B, to 5 m in height, over LOW OPEN SCRUB B, to 1.5 m in height, composed of zamias, blackboys (Xanthorrhoea preissii) and prickly moses (Acacia pulchella). This association includes: a dense to open storey of LOW GRASSES, including blowfly grass and veldt grass, (Ehrarta longiflora); HERBS, including Arnocrinum preissii and golden conostylis (Conostylis aurea); and OPEN LOW SEDGES, particularly the large flowered bog rush (Schoenus grandiflorus). This association, degraded by weed invasion and trampling, is confined mainly to the deep grey sands of the Bassendean dunes, on the eastern edge of the Lake.





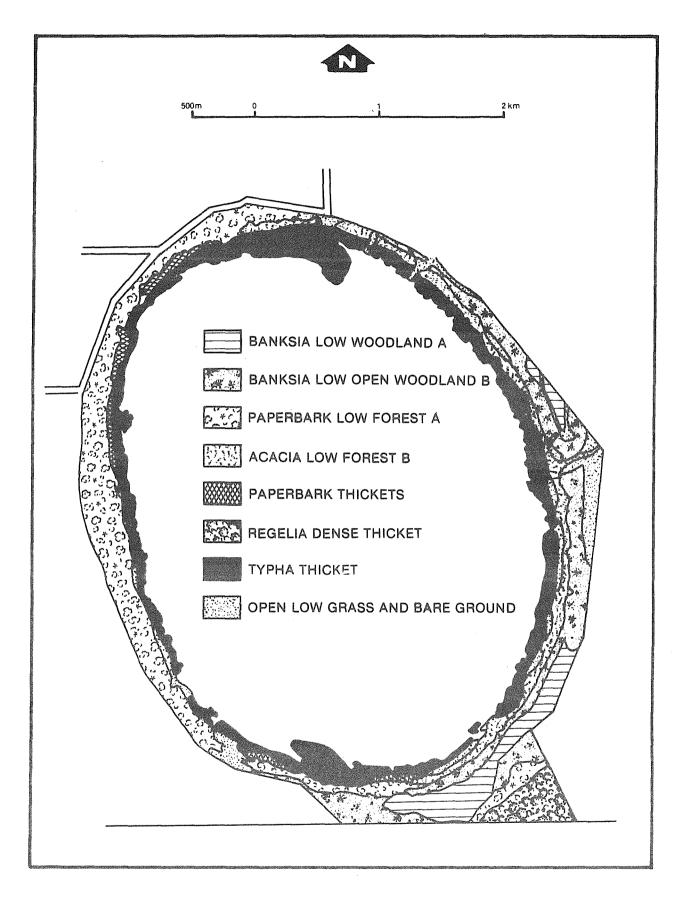


Figure 19. Vegetation associations of Forrestdale Lake Nature Reserve.

- Paperbark (Melaleuca rhaphiophylla and M. preissiana) LOW FOREST A, 3. 5-15 m in height, with emergent golden wreath wattles (Acacia saligna), flooded gums (Eucalyptus rudis) and grey honey myrtles (Melaleuca incana). Flooded gums occur primarily on the western and south-eastern edge of this association. The understorey of LOW SCRUB A, 1-2 m in height, is composed of woolly bush and Jacksonia sp. with OPEN DWARF SCRUB C of golden conostylis, Dasypogon sp., golden wreath wattles (Acacia saligna) and blackboys. The remaining ground cover consists of weed species. Most of the weed species found on the Reserve occur in this vegetation type. Α thick and expanding infestation of arum lilies (Zantedeschia aethiopica) dominates much of the understorey on the western boundary of the Lake. Patches of pampas grass (Cortaderia selloana) are scattered throughout. Since the removal of a tall stand of flooded gums on the north-western boundary of the Reserve in October 1985 (where it abuts Commercial Road) there has been a rapid increase in weed species in the paperbark woodland. Figs (Ficus carica) now dominate the middle storey. Scattered patches of petty spurge (Euphorbia terracina) and inkweed (Phytolacca octandra) occur along the western edge of the paperbark association and a few castor-oil plants (Ricinus communis) are present on the northern boundary.
- 4. LOW FOREST B, less than 5 m in height, composed of golden wreath wattles, paperbarks, sheoaks (Allocasuarina fraseriana) and christmas trees. Very OPEN LOW GRASS understorey of introduced species.
- 5. Paperbark (M. rhaphiophylla) THICKETS, to 3.0 m in height. These even-aged stands appear to have emerged after fire or from some other form of disturbance. Little understorey exists.
- 6. DENSE THICKET of Regelia ciliata, to 2 m in height, with emergent Banksia sp. and christmas trees over HEATH B, 1.0-1.5 m in height, of Verticordia densiflora, Hakea varia, Calothamnus sp., Hypocalymma sp. and Acacia sp. over LOW GRASSES, HERBS and LOW SEDGES (including Lepidosperma longitudinale and Lyginea tenax).

- 7. Typha THICKETS, to 2.5 m in height, with patches of jointed twig-rush (Baumea articulata) and marsh club rush (Bolboschoenus caldwellii).
- 8. OPEN GRASSLANDS and bare ground. Includes all areas from which trees and the lower strata have been removed. These bare areas have resulted from grazing, fire, horses and vehicular use; the most vulnerable areas being the dune ridges. In this association the ground cover is dominated by veldt grass, wild oats, cape weed, thistles and other weed species.
- 9. OPEN HERBS and 'bare ground' on dry Lake bed. Includes pale goose foot (Chenopodium glaucum) and C. macrospermum.

Appendix 2 contains a plant list for Forrestdale Lake Nature Reserve.

### 6.3 Aquatic Vegetation

The algae present in Forrestdale Lake have been described by Van Alphen (1983). Appendix 3 lists the species. During a study of the invertebrates in the Lake in 1985, a dense mat of submerged vegetation was noted over most of the Lake bed. It was dominated by the alga Chara sp. and the aquatic flowering plant Ruppia polycarpa.

# 6.4 Bulrushes (Typha)

# 6.4.1 General

Bulrushes (Typha sp.) are tall rushes growing in stands around the margins of the Lake. Typha is the only genus in the family Typhaceace. This genus contains approximately 20 species, two of which occur in the south-west of Western Australia. These are T. domingensis and T. orientalis, both of which are commonly known as bulrush, cumbungi or yangets.

T. domingensis is endemic to the south-west, however, the origins of T. orientalis are uncertain. Several botanists suggest that this species was introduced to Western Australia around the time of European settlement (N. Marchant, pers. comm., in Watkins and McNee 1985). T. orientalis has successfully colonized and spread at Forrestdale Lake. In only eight years it has spread from a small patch on the southern perimeter to surround the Lake (Fig.s 20 to 22). In summer, as the Lake dries, the Typha dries and becomes a fire hazard. It does, however, play a useful role as a nesting site for waterfowl and possibly in water quality control (Part B. 3.0 Bulrushes).

The rapid colonization by *Typha* of Forrestdale Lake and concern that its spread could reduce waterbird habitat and adversely affect fringing vegetation, prompted a study of the species and investigations into its control. Most of the information in the following section has been taken from the report produced subsequently by Watkins and McNee (1985).

### 6.4.2 Biology

T. orientalis is an aggressive colonizer of wetlands with a muddy substrate, especially following disturbance such as cultivation of the soil surface. It colonizes from seed and rhizome growth. Experiments have shown that high rates of germination occur at low water depths and that plants 4-6 cm high can tolerate flooding with clear water to a depth of about 50 cm (Weller 1975). The maximum depth tolerated by mature plants varies, however, toleration of water depths to 2 m has been reported (Finlayson et al. 1983). Less than 30 cm is optimal.

Typha plants produce a large number of seeds. Prunster (1941) estimated that T. orientalis produces 336 000 seeds per flower and estimates of its fertility success rate range from 67% (Prunster 1941) to 95% (Wilson 1977). According to Prunster, one metre square of mature T. orientalis can produce six million fertile seeds. These seeds are very light and easily transported by wind.

# 6.4.3 History of Spread

Typha did not appear around the margins of Forrestdale Lake until 1968 despite indications that the bulrush grew in low-lying areas, to the west, as early as the 1950s.

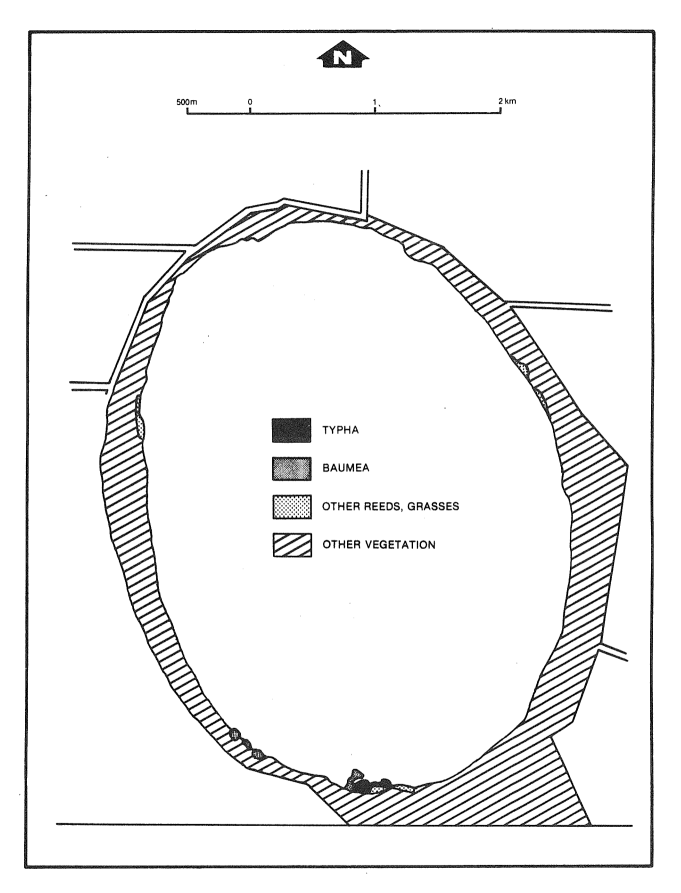


Figure 20. Status of *Typha* on Forrestdale Lake - 1976. (Source: Watkins and McNee, 1985.)

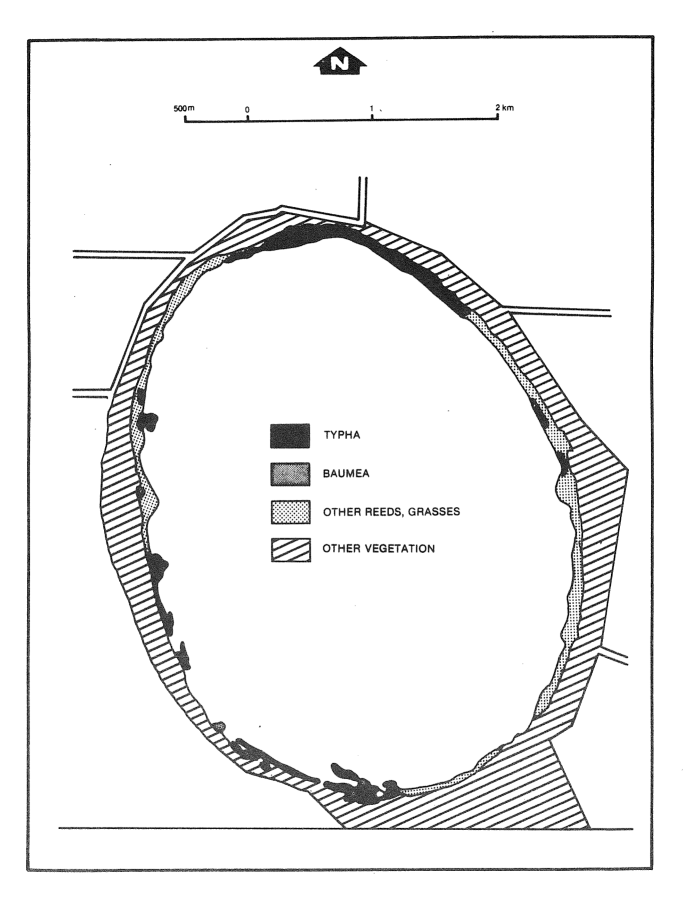


Figure 21. Status of *Typha* on Forrestdale Lake - 1980. (Source: Watkins and McNee, 1985.)

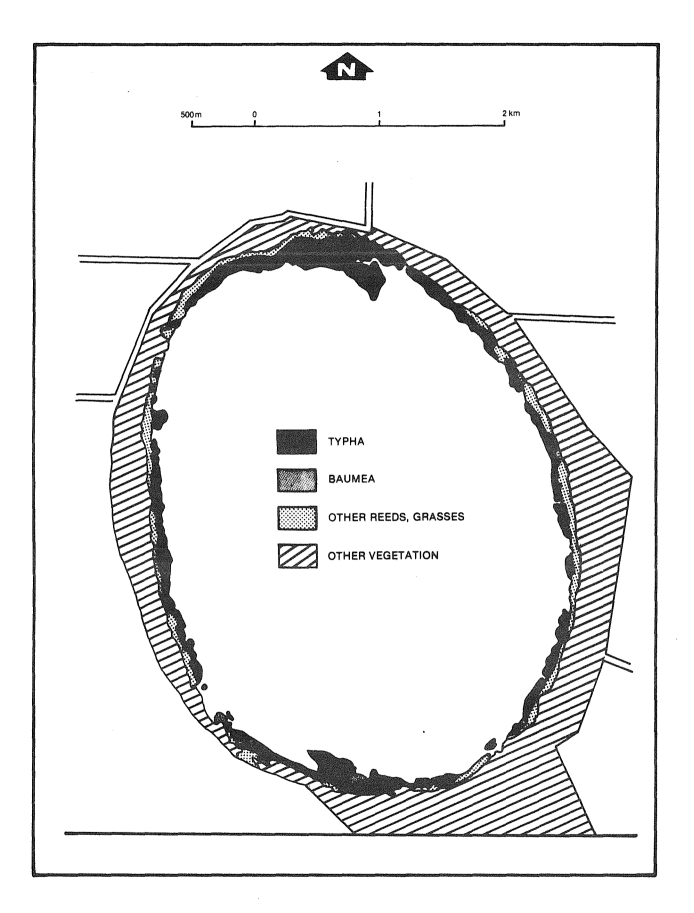


Figure 22. Status of *Typha* on Forrestdale Lake - 1984. (Source: Watkins and McNee, 1985.)

Prior to invasion by Typha the Lake's edge was dominated by a species of fine reed (probably Juncus sp.) and a few small patches of Baumea articulata (D. James, pers. comm., 1985; Skeet family photographs, History House, Armadale; Watkins & McNee 1985). Baumea grows in a thin belt on the inner edge of the paperbark stands to the west and the marsh club rush (Bolboschoenus caldwellii) grows where Typha is absent.

From 1968 to 1976 growth of the bulrush was relatively slow, however, during the following eight years the Typha stands expanded dramatically (Figs 20 to 22). A large stand established at the northern end of the Lake and later smaller stands developed on the western and eastern edges. Figure 22 shows the extent of the Typha in 1984.

### 6.5 Dieback

Dieback is the common name given to the disease caused by the microscopic soil-borne fungus *Phytophthora cinnamomi* (the cinnamon fungus). The fungus produces small mobile spores that are spread in water, and large spores that will survive in soil and plant material. The spores infect and rot plant roots. Some plants, including banksias, die rapidly after infection, but trees such as jarrah often die gradually, hence the common name for the disease - 'dieback'.

Management must aim to prevent the introduction of the fungus into uninfected areas and minimize spread in infected areas, as once the fungus is introduced it cannot be removed.

Vehicles play a major role in the spread of the fungus, and management therefore, must either exclude vehicles, or where access is essential, ensure that vehicles are thoroughly cleaned down before moving from an infected to an uninfected area.

The Department of Conservation and Land Management has carried out a preliminary survey for dieback on Forrestdale Lake Nature Reserve. Results indicate that the south-east area of the Reserve is dieback-affected, however, the extent of the affected area will not be known until a more extensive survey has been carried out.

### 6.6 Implications for Management

- 1. The degraded state of the vegetation is a result of trampling, vehicle use, frequent burning and rubbish dumping. These forms of degradation encourage weed invasion. Restriction of vehicle access, a decrease in the frequency of burning, control of rubbish dumping and control of weeds are therefore required.
- The sand ridges are highly susceptible to erosion because of damaged vegetation. Control of ad hoc movement throughout the Reserve by horses and vehicles is therefore necessary.
- 3. Unchecked growth and spread @gpha stands reduces waterbird habitat and area of fringing native vegetation. Control of the spread of Typha is required.
- 4. Total exclusion of Typha will not be possible as seed stores exist close to the Lake, nor would it be desirable as Typha provides shelter and nesting habitat for some birds. Its removal could also adversely affect water quality.
- 5. Dry Typha stands pose a fire risk to adjoining land owners and to Reserve vegetation. Measures are necessary to control fires in the Typha.
- 6. Typha colonizes rapidly in shallow water. Therefore, given the low level of the Lake and if colonization of the Lake bed by the bulrush is to be prevented, the cost of continuing control work must be accepted.
- 7. Precautions are necessary to minimise the spread of dieback to uninfected areas.

#### 7.0 FAUNA

# 7.1 Waterbirds

Forrestdale Lake is an important site for an exceptionally wide variety of waterbirds. While some species breed at the lake, this wetland also supports large populations of nomadic Australian waterbirds and trans equatorial migrants from Siberia. Many of these long distance migrants are subject to protection under an an international treaty i.e. the Japan-Australia Migratory Bird Agreement (JAMBA). Several waterbird surveys have been carried out at the Lake, the most comprehensive being the Waterbird Usage Study completed by the RAOU in 1985 (Jaensch, in prep.). The project began in 1981 and includes the results of 97 surveys (App. 4).

The annual cycle of waterbird usage is marked and noticeably regular as a result of winter filling and spring summer drying.

A small peak in numbers of individuals using the Lake occurs in early winter due to the persistence of shallow mud-flats as the Lake slowly fills. In summer, bird numbers reach their maximum [in January 1983 approximately 17 000 birds were recorded on one day - the largest number recorded in any one survey of this wetland. Similar numbers were recorded in January 1985 (P. Curry, pers. comm., 1986)]. The summer peak is attributed to the availability of ideal feeding conditions for many species and includes influxes of waterbirds from drying wetlands in the surrounding district (Jaensch, in prep.).

A total of 63 species have been identified, 18 of which breed at the Lake and 15 of which breed outside Australia.

Colour-marking of trans-equatorial waders such as Red-necked Stints has confirmed that birds move between feeding areas at Forrestdale and the Swan Estuary. Movement between Forrestdale and Thomsons Lake is also likely as drying of these respective sites often occurs weeks apart and comparisons of species and numbers show many similarities.

Studies by the RAOU have shown that south-western Australia is a strong-hold for the Long-toed Stint in Australia, and that Forrestdale

Lake is the most important Nature Reserve for this species in Australia. During the summer of 1980-81, prior to the commencement of the study, up to 80 of these birds were seen at the Lake (Curry 1981). This is the second highest count for this species at any one site in Australia, the highest being 92 at Carnarvon in 1981 (Blakers et al. 1984). Counts at Forrestdale decreased with each year of the study; this may have been due to deterioration of the Lake, a decline in the number reaching the south-west or the birds preferring to use other wetlands.

Of the reserves surveyed by the RAOU, Forrestdale and Thomsons Lakes supported the greatest numbers of Pacific Black Ducks, Australasian Shovelers and Clamorous Reed-Warblers. In terms of maximum counts, the Reserve is also important for the Pacific Heron, Red-capped Plover and Black-tailed Godwir.

Only two other reserves had greater counts of the Glossy and Straw-necked Ibis, Black-winged Stilt, Wood Sandpiper, Red-necked Stint and Curlew Sandpiper. Forrestdale Lake is also an important coastal reserve for Hardheads and Pink-eared Ducks.

It is also the only Reserve in the region to have been used by Little Ringed Plover and Little Stint, both species considered rare in Australia.

Very little is known about the food items taken by particular species at particular times at the Lake. In general, foods utilised by waterbirds include aquatic and dry-land plants, and aquatic animals such as frogs, snails, insects and their larvae (Frith 1977; Blakers et al. 1984). Black Swans and Australian Shelducks graze pastures and crops. Black Ducks, Grey Teal and Shovelers secure most of their food by stripping seed from emergent plants, and also by dabbling in shallow water and mud for animals. The Pink-eared Duck filters the surface water for small items. The Blue-billed Duck and the Musk Duck dive for their food (Frith 1977).

Shallow water is particularly important for wading species such as the Long-toed Stint which inhabits the drying margins of shallow freshwater lakes, characteristically on mud margins, where it probes for food and also catches insects above the surface.

The rushes, paperbarks and hollow trees provide shelter and nessing places for many of the waterbirds including the Australian Shelduck and the Pink-eared Duck, various Rails and Crakes and the Little Bittern.

As a breeding site, the Reserve is important in the south-west for the Hardhead, Purple Swamphen, Dusky Moorhen and Clamorous Reed-Warbler. Breeding of waterfowl is closely linked with rainfall (Frith 1977). In the metropolitan area, where rain falls predominantly in winter, breeding occurs mainly late in winter and spring. Eggs and young of Hardheads and Pink-eared Ducks, however, have been observed in summer and those of the Red-capped Plover in autumn.

#### 7.2 Terrestrial birds

The Reserve supports diverse and abundant terrestrial bird life. Surveys of these birds have been carried out by the RAOU as part of the Metropolitan Bird Project and by officers of the Wildlife Research Centre. All species recorded are listed in Appendix 4.

The terrestrial species composition of the Nature Reserve largely reflects the poor state of vegetation and close proximity to urban areas (Hart, pers. comm., 1986). Of the species present, most are well adapted to surburban areas and 'unnatural' sites. Species such as the Singing Honeyeater, Magpie, Port Lincoln Ringneck and the Red Wattlebird are generally common in suburban areas.

On a broader scale the importance of small bush areas should not be overlooked:

'Many species ... make regular north-south movements and small reserves may be important to these species as they pass through the urban area.'

# (Hart 1983)

'The presence of many bird species in the Perth metropolitan region is dependent on the continued availability of sufficient suitable habitats. Both nomadic and sedentary birds rely on the presence of good habitat for feeding, breeding and refuge. When sites are disturbed, either by man's activities or by natural events, birds

utilizing the area are forced to find alternative habitats or perish.'

(Briggs 1983)

#### 7.3 Amphibians

Seven species of frog have been recorded on the Reserve (App. 4). Most were active at night.

The western bull frog (Litoria moorei) was the largest species recorded during the survey. This species was found mainly in the Typha and grasses along the edge of the Lake, although two individuals were recorded in banksia woodland and one in the Regelia swamp. The moaning frog (Heleioporus eyrei) and the tiny froglet Ranidella insignifera were also found in the banksia woodland and Regelia swamp.

The banjo frog (Limnodynastes dorsalis), a widespread species, was only found in the Regelia swamp but is expected to occur elsewhere on the Reserve.

Only one slender tree frog (Litoria adelaidensis) was seen during the survey. An adult was found on floating vegetation in a Typha stand.

All indigenous Western Australian frogs are protected under the Wildlife Conservation Regulations (1950).

### 7.4 Reptiles

Reptiles collected on the Reserve include one: species of tortoise, gecko, and goanna; two species of legless lizards; five species of skink; and five species of snake (App. 4).

One species, the lined skink (Lerista lineata), was placed on Western Australia's, 'rare, or otherwise in need of special protection' fauna list in 1978, but has since been found in reasonable numbers between the Swan and Serpentine River systems. The skink is confined to areas of banksia woodland on the coastal plain and is one of a group of burrowing skinks (A. Williams, pers. comm., 1985).

In contrast, *Cryptoblepharus plagiocephalus* is a common and widespread skink. During the survey, this species was found inhabiting the banksia and paperbark woodlands. It is a largely tree-dwelling skink active during the day, particularly during warm weather. *Menetia greyii* is also a common and widespread skink, active during the day. This species, although recorded only in the banksia woodland, is likely co occur throughout the Reserve. Another skink found in the banksia woodland was the bobtail (*Tiliqua rugosa*).

Less common were the legless-lizards - Burton's snake-lizard (Lialis burtonis) and Delma grayii. The latter species was collected in the dense Regelia association, although east of the Reserve it is often found under blackboy litter (B. Maryan, pers. comm., 1985).

Gould's goanna or sand monitor (Varanus gouldii) is reasonably common on the Reserve, as it appears to flourish at the interface between urban and bush areas. From local reports the tiger snake (Notechis scutatus) and dugite (Pseudonaja affinis) are also common on the Reserve although few were sighted during the survey.

#### 7.5 Mammals

In 1961 a Fauna Protection Officer observed two western grey kangaroos (Macropus fuliginous) and two western brush wallables (M. irma) and reported that moderate numbers of these marsupials inhabited the Reserve as indicated by their tracks and droppings. Few have been recorded since. A western brush wallaby was sighted on the adjacent recreation Reserve in 1984 (P. Curry, pers. comm., 1986) and the tracks of western grey kangaroos were noted in May 1986 (D. James, pers. comm., 1986). There have also been other incidental sightings in the general area.

The house mouse (Mus musculus) was the only mammal noted during the survey, although the white-striped mastiff bat (Tararida australis) was heard overhead. Local residents have also reported seeing the remains of a number of short-nosed bandicoots (Isoodon obesulus). This species is known to occur within the southern metropolitan area. All species are listed in Appendix 4.

#### 7.6 Introduced Animals

The mammal fauna of the Reserve include mice, foxes, cats, dogs and rabbits.

There is little chance of eradicating these animals from the Reserve unless a regional control program is implemented.

## 7.7 Midges

Forrestdale Lake supports a variety of invertebrates; these provide an important food source for both waterbirds and amphibians. The number of species present is among the highest number recorded in urban wetlands (Davis et al. 1986; App. 5).

Some of the most abundant invertebrates are non-biting midges, superficially resembling mosquitoes, from the fly family Chironomidae. The midge's life cycle includes distinct egg, larva, pupa and adult stages. The larvae occur naturally in wetlands of the Perth region, and are an important part of the food source for waterbirds and frogs.

During spring and summer, large numbers of adult midges emerge at dusk and congregate in swarms. The insects are attracted to lights and collect in sheltered areas creating a nuisance to residents in the area. The nuisance problem is compounded at Forrestdale by the summer south-westerly breezes which blow these weak fliers into the residential area.

The length of the life cycle of chironomids varies and is dependent on conditions such as water temperature. Cycles may take three to eleven weeks. The major part of the midge's life is spent in the larval stage (Blair 1979).

The chironomids do not feed in the adult stage and have no mouth parts. In the evenings after the midges emerge from the water, the males swarm. Females fly into the swarm, mating occurs, and shortly after, the eggs are laid (Blair 1979).

The egg mass is attached at the water surface, to aquatic plants or debris, or onto wet soil at the shoreline. Within hours of this happening, the adult dies.

#### Species

During the summer of 1985/86, a study of the larval chironomids was carried out by Davis et al. (1986). Nine species were identified. Only one species, *Polypedilum nubifer*, has been reported to cause nuisance swarms, but high numbers of two other species, *Dicrotendipes conjunctus* and *Procladius villosimanus*, suggest that these species may also contribute to the nuisance problem.

#### Breeding areas

The larvae of *P. nubifer* and *D. conjunctus* were found in abundance on the submerged alga, *Chara*, which was widespread throughout the Lake. *P. nubifer* and *P. villosimanus* were also found in Lake sediments. Larval densities were consistently low within the *Typha*.

## Control measures

Some control of the midges has been achieved on many occasions over the past ten years by the use of the chemical Temephos, marketed as 'Abate 5SG'. This is applied aerially two or three times during spring and summer when conditions are ideal for midge reproduction. This chemical kills the larval stage and past applications have generally reduced the level of nuisance. Part A. 10.0 Past Management, discusses this management practice in more detail, as well as the effects of spraying on target and non-target organisms.

## 7.8 Implications for Management

- Continued monitoring of waterbird use of the Lake is essential if the success of the management strategies advocated in this plan are to be determined.
- 2. The Lake currently supports thousands of birds, including migratory and breeding species. All have specific habitat requirements. Changes in surrounding land use practices and groundwater use are essential if the requirements of these species are to be met in the long term.

- 3. Further degeneration of the Reserve vegetation could result in the disappearance of terrestrial bird species. Management strategies should aim to prevent this degeneration.
- 4. Midges occur naturally in wetlands of the Perth region. They are an important source of food for waterbirds and frogs. Therefore eradication is not ecologically desirable, although some control of their 'nuisance properties' may be necessary.

### 8.0 FIRE

## 8.1 Fire History

The incidence of fire on the Reserve has been well recorded by a former local Fire Control Officer (R. Murphy) since 1980, and by a local resident (D. James) since 1978. Fires prior to this time are poorly documented. Information about fires between 1961 and 1978 was obtained from reports submitted by Fauna Wardens following their investigations of reported fires. It is likely, however, that many fires were not reported and have therefore not been recorded. There is no information regarding fires prior to 1961. Areas affected by fire are only approximate and in some cases reports of the extent and date of the fires conflict (Fig. 23).

There were 13 fires recorded on the Reserve between February 1961 and January 1986. All fires occurred as wildfires during the hot, dry summer period. There is no record of fuel reduction burning.

## 8.2 Environmental effects

All fires that have occurred since 1978 are believed to have been deliberately lit (R. Murphy, pers. comm., 1985) and it is likely that most of the fires prior to 1978 were also lit deliberately.

Too frequent wildfires contribute substantially to degradation of vegetation and the establishment of exotic species, particularly grasses (Wycherley 1983). Fire opens up bush and facilitates access, which may have associated problems (e.g. rubbish dumping). In areas frequented by people, damage can occur by trampling.

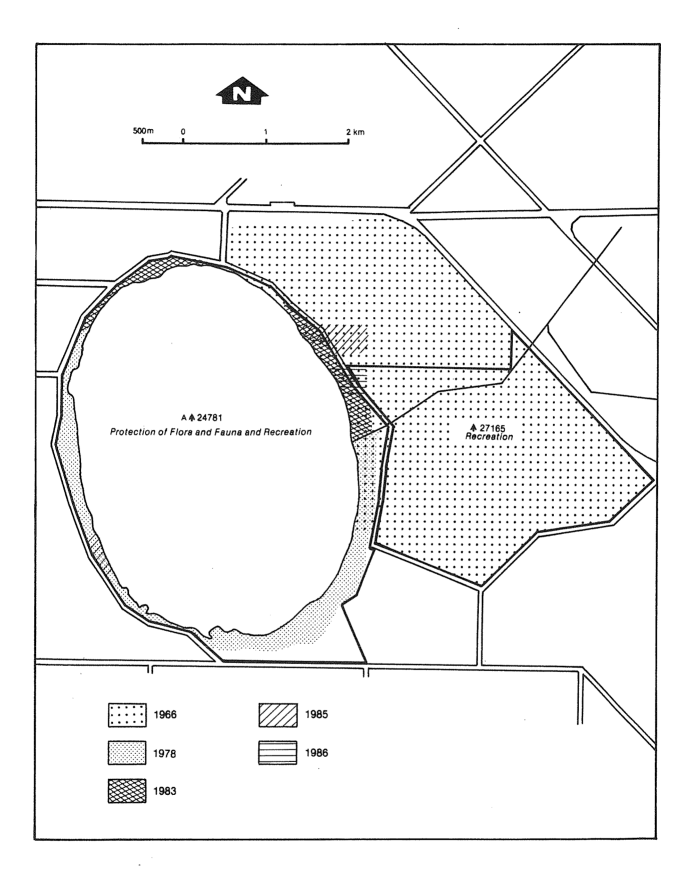


Figure 23. History of fires on and adjacent to Forrestdale Lake Nature Reserve.

Too frequent burning can prevent adequate regeneration of species and a loss of species may result (Muir, in press). Most flora need time to recover and set seed after fire. Seedlings that germinate after a fire may not flower for a few years, and for some species a further year or so may be necessary to allow the seeds to develop and mature. Few seeds may be produced after the first flowering and some species may need to flower over several years in order to set enough seed to guarantee survival of the species (R. Powell, pers. comm., 1985; Muir, in press).

Muir (in press) has observed the time lapse between fire and the first flowering of a number of randomly selected species. For example, the golden wreath wattle, and slender and firewood banksias, common species on the Reserve, take between three and six years to flower after fire.

Plant species that survive fire (by having thick protective bark or rootstocks) are in less immediate danger of being eliminated by frequent fires. Since the individual plants do not live forever, however, they need to be able to reproduce successfully for the species long term survival. Frequent fires can kill their seedlings, which are less resistant than the parent plants.

Frequent fires also favour weeds, which compete with the native plants. In the absence of fire for several years, the native plants, which continue to grow, increase their cover and drop litter, providing increased competition for the weeds. The degree to which they suppress the weeds varies according to the condition of the vegetation and the soil/vegetation type (Moore and Graham 1985).

The effects of fire on small vertebrates such as reptiles, amphibians, small mammals and birds have been investigated by Bamford (1985). While the research was centred on an area of banksia woodland around Gingin, where fires have been relatively infrequent, general conclusions may be relevant to the Forrestdale situation. Bamford found that generally reptile species were not unduly affected by fire and repopulated within a few years. The effect of fire upon bird numbers, however, was found to be more abrupt, possibly due to their greater mobility, with total numbers remaining low for some years following fire.

Small mammals seem to be most affected. Results of surveys at a site at Jandakot subject to frequent burning have indicated that the site had lost its native rodents and carnivorous marsupials, while numbers of the introduced house mouse had greatly increased. This area had been burnt at least every six years and while a fire-free period had allowed some revegetation, Bamford and Dunlop (1983) suggest that fires had been too frequent for mammal recovery.

In the case of Forrestdale Lake Nature Reserve, it is likely that recurrent fires have contributed to the absence of small native mammals.

## 8.3 Implications for Management

- 1. Too frequent fires on the Reserve are likely to have contributed to:
  - a) the success of exotic plant species;
  - b) stress on native flora;
  - c) loss of native rodents and carnivorous marsupials and an increase in house mouse numbers; and
  - d) destruction of some fauna habitat.

A considerable reduction in fire frequency is advocated.

- 2. Frequent fires highlight the need for adequate fire protection measures.
- 3. Uncontrolled fire poses a threat to adjacent landholders. Precautions are essential.
- Arsonists have been responsible for most, if not all, fires on the Reserve. They may be deterred through restricted access and vigilant neighbours.
- 5. It is likely that the destruction of fringing vegetation through frequent fires has produced an environment suitable for bulrush (Typha) growth. Precautions are necessary to reduce this fire risk.

#### 9.0 PAST USE

### 9.1 Public use

Public use of the Reserve has varied. The Lake has been used for sailing, water-skiing and swimming while the surrounding land has been used for picnicking, walking, bird-watching, photography and camping. The Reserve was originally leased to the Jandakot Sailing and Aquatic Club but few boating events were held because of low water levels over the summers of 1958 to 1962. An event was held in 1960 despite low water levels and problems with weed, but in 1964 the club was forced to close despite good rains in 1963 (The West Australian South Suburban 24 July 1964; Popham 1980). Section, In 1967, permission for recreational use on a day-to-day basis was granted to the Playboy Water Ski Club. Continual objection by concerned parties, however, eventually led to the withdrawal of this right by the Reserves Committee in 1975. The Reserve has also been used as a practice area for emergency helicopter landings.

Many activities not permitted on nature reserves have occurred over the years. Some of these are continuing. These include: removal of management signs, blackboys, zamias, wildflowers and trees; stripping of paperbark; dumping of vehicles and other rubbish; horse-riding; motor-bike riding; driving of off-road vehicles through the Reserve; grazing and herding of stock; bird trapping; kangaroo shooting; camping; and pumping of water from the Lake for private use.

### 9.2 Implications for Management

- There are no longer demands for water-based activities such as sailing and swimming as the Lake is too shallow. Recreation provisions in the purpose of the Reserve are no longer necessary.
- Many activities reflect ignorance regarding the purpose and conservation values of the Reserve. An information program would alleviate this problem.
- 3. Some detrimental and 'illegal' activities are continuing. Steps are necessary to deter offenders.

4. Some activities which conflict with the purpose of the Reserve may have occurred as a result of lack of boundary definition.

### 10.0 PAST MANAGEMENT

### 10.1 Firebreaks

Firebreaks on the western and southern boundaries of the Reserve have not been maintained. On the eastern boundary, vehicle access to the Reserve is possible via a track, originating on private property to the north, and extending from Broome Street south to Oxley Road, through the Recreation Reserve. The clearing along the transmission line is regularly maintained. Within the Reserve, vehicle access along existing tracks is limited and where tracks exist as bridle trails, vehicular access is not possible.

#### 10.2 Weeds

Some work has been undertaken to control pampas grass (abundant along the south-western and southern edges of the Lake) and arum lilies (prolific along the western boundary). Further trials are underway, using a non-residual, non-specific herbicide, and employing other techniques which will not adversely affect the conservation values of the area.

No work to remove other exotic species, such as veldt grass, has been carried out.

## 10.3 Midges

Midges have been the subject of complaints by local residents for many years at Forrestdale. On 19 November 1975, the Armadale Town Council (now the City of Armadale) began aerial spraying of the Lake to control the number of midge larvae. Since that time, the Lake has been sprayed two or three times a year during spring and summer. In all cases, Abate 5SG was used. (This is a granulated organo-phosphate chemical which is also marketed as Temephos.) The chemical contains phosphorus, an essential plant nutrient.

Laboratory studies indicate that, when used as recommended, Abate is a relatively specific toxicant showing low toxicity towards mammals, birds and fish. The laboratory studies, however, had obvious shortcomings, as no assessment was made of either the residual effects of the chemical, or the subtle affects on wildlife that might occur in field conditions.

Application of Abate has, until recently, been carried out in response to residents' complaints. Spraying has occurred as early as September and in most cases, has been successful in reducing midge numbers. In February 1984, 240 wading birds (including Long-toed Stints) died as a result of spraying when water levels were very low. During the summer of 1984/85, spraying of the larvae proved ineffective.

Since then the City of Armadale has been required to obtain specific approval from the Department of Conservation and Land Management for each proposed treatment. Various safeguards which have been adopted to minimise the risk of further injury to birdlife include: no spraying at low water levels (below 0.3 m); before-and-after checks of waterbird populations by Department of Conservation and Land Management staff; and monitoring of weather conditions on the day of the spraying.

The problems experienced in 1984/85 indicated an obvious need for detailed information on the effect of the chemical on the wetland and on possible alternative forms of midge control. As a result, in 1985, a consultant was engaged to undertake studies of the invertebrate fauna of the Lake, the midge fauna in particular.

The Lake was sampled fortnightly, until it dried in January 1986. Results of each fortnight's results were passed on to the City of Armadale to assist council officers in planning treatments.

As mentioned in Part A. 7.7 Midges, nine species of chironomid larvae were identified during the study. The pesticide was found to be effective in reducing numbers of *Polypedilum nubifer* (the reported nuisance species) and *Dicrotendipes conjunctus*, but not effective against *Procladius villosimanus*.

The study also suggested that some non-target aquatic fauna were affected by the Abate treatments. Densities of four groups of invertebrates were reduced after the first spraying. Two of these groups, as predators, exert some degree of natural control on larval chironomid populations. This control could have been lost when their numbers fell after spraying (Davis et al. 1986).

### 10.4 Bulrushes (Typha)

In 1984 a consultant was employed by the Department of Fisheries and Wildlife to evaluate the existing bulrush (Typha) situation, and undertake experimental control of Typha, after concern was expressed about changes that could occur if it continued to spread across the Lake.

A number of mechanical and chemical controls were considered and several mechanical control measures tested.

The first involved the use of a drag to uproot seedlings from the dry Lake bed. Some difficulty was experienced because of water just below the surface when the Lake was dry, although this method was reasonably successful. The work was carried out prior to the wet season and seedlings that did establish were quickly inundated and killed. This method, however, was only useful for the removal of seedlings. Removal of mature plants was found to be more difficult.

The second measure involved cutting the mature Typha, above and below the water, both by hand and with a brush-cutter. Vigorous growth occurred after cutting above the water, however, cutting underwater proved very successful. The latter technique starved the Typha of oxygen, leading to anaerobic respiration and subsequent death of the plants. This method is extremely labour intensive and time consuming, and for any large scale operations, removal of the cut Typha will require additional time and resources.

Investigation of control methods is continuing in order to establish appropriate management strategies.

# 10.5 Moore Street Clearing

The cleared area at the end of Moore Street was the original site of the yacht club. Playground equipment still exists but is currently in a state of neglect. The area has been unofficially serviced from time to time by local residents and by officers of the City of Armadale.

## 10.6 Signs

'Forrestdale Lake Nature Reserve' signs conforming to the standard for nature reserves for the Department of Conservation and Land Management, are located at the end of Moore Street, Weld Street and Swamp Road. These are maintained by the Department of Conservation and Land Management. The signs standard prescribes wooden routed signs, with primrose yellow lettering on a pine-log green background.

## 10.7 Rubbish

Rubbish dumped on the Reserve has been removed by management staff and volunteers.

## 10.8 Regulation enforcement

Wildlife Officers have made investigations following reports of illegal activities on the Reserve, however, there have been few apprehensions. The Reserve has also been regularly inspected by Wildlife Officers as part of routine checks of nature reserves. PART B

# PLAN FOR MANAGEMENT

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#### 1.0 WATER QUALITY

#### 1.1 Objective

To ensure that water quality remains consistent with the maintenance of a healthy aquatic ecosystem, thereby ensuring that the Lake continues to provide a feeding ground and refuge for the suite of waterbirds it currently supports.

### 1.2 Rationale

Data collected by the Water Authority strongly suggest that there are excessively high levels of phosphorus in the Lake. Excessive nutrient levels are also indicated by the extensive spread of Typha and the abundance of algal and chironomid species.

If nutrient levels are increasing, this could lead to toxic algal blooms and botulism outbreaks resulting in death of birds, and death of invertebrates through reduction in oxygen levels. Death of invertebrate fauna would mean loss of food for other fauna, particularly waterbirds.

To achieve the objective, assessment of the existing situation is necessary so that management strategies can be based on sound knowledge. This will require the preparation of a nutrient budget to determine inputs, outputs and existing status. Based on this information, and in keeping with this plan's objective, nutrient standards can be set, and if appropriate, steps taken to reduce inputs to meet those standards.

The role of Typha will also need to be assessed, as the plant contains significant levels of phosphorus in its tissue. According to the Water Authority's data, levels of this nutrient in the Lake appear to have declined with the increase in Typha, particularly since 1978. Although other factors may be involved, present evidence suggests that the Typhamay be acting as a nutrient reservoir and a conservative approach to its control or removal should be adopted until more is known about this function.

#### 1.3 Management Strategies

- 1. In co-operation with the Water Authority, a water sampling program will be carried out to monitor nutrient levels. A nutrient budget will be prepared detailing the source and quantity of nutrient inputs and the current nutrient status. Investigation of the role of sediments and Typha in nutrient cycling may also be carried out. The Department of Conservation and Land Management will initiate the study.
- Nutrient standards for the Lake will be set. These will be based on the results of the nutrient budget.
- 3. Strategies to reduce nutrient levels, if necessary, will be determined following the completion of the nutrient budget.
- 4. The Department of Conservation and Land Management will liaise with local and State government authorities regarding the management necessary to achieve the required water quality.
- 5. As the effects of large scale removal of *Typha* on the Lake system are unknown, the amount removed will be limited to that necessary to limit its spread, for fire protection purposes and for experimental control works, until results of investigations into the plant's role in Lake dynamics are known.

### 2.0 WATER LEVELS

#### 2.1 Objective

To maintain an annual pattern of water levels which will meet the needs of the full range of waterbirds currently using the Lake.

## 2.2 Rationale

If the Nature Reserve is to continue as a refuge for waterfowl, it is essential that the Lake receives a regular and reliable supply of water that will satisfy the requirements of all species using the Lake. These requirements vary from deeper water for diving ducks to the shallow mud

flats utilised by waders. Continued lowering of water levels may have far-reaching implications for waterbirds seeking refuge during summer.

Low water levels encourage the spread and growth of Typha, making control difficult. Therefore continued low water levels have direct and quantifiable costs associated with Typha control.

Water levels could be maintained by deepening the Lake, however, the Department of Conservation and Land Management aims to retain the Reserve's existing high conservation values with minimum expenditure. The costs associated with dredging would be considerable. Problems associated with dredging also include sediment disposal, turbidity and removal of benthic communities (an important food source for waterbirds).

Lake water levels have been monitored by the Department of Conservation and Land Management at two-monthly intervals since September 1979. During this period, recorded water levels were highest in September (5 years) and November (2 years). The average maximum water depth for the seven years was 0.72 m with a range of 0.33-0.93 m.

The Lake has been observed dry each year as early as January (1 year) in March (4 years) and as late as May (5 years).

Given that the problem of Typha invasion has worsened considerably over this period, and in order to reverse the trend of Typha encroachment, ic is recommended that the responsible management agencies endeavour to achieve a maximum depth of at least 0.9 m each year. In addition, a natural cycle of filling and drying should be allowed to continue.

Maximum water levels of approximately this magnitude, if achievable, should assist in limiting the spread of Typha while providing adequate feeding opportunities during spring and summer for the suite of waterbirds that currently use the Lake.

The Water Authority is responsible for groundwater management in the Jandakot Water Supply Area. While groundwater extraction from private sources is monitored, extraction outside this area is not and this

constitutes the major proportion of water drawn from the unconfined aquifer.

#### 2.3 Management Strategies

- 1. To ensure that the requirements of all waterbird species currently utilising the Lake are met, the responsible Authority should attempt to achieve a peak of at least 0.9 m in late spring of each year. The present cycle of filling and drying should be allowed to continue. This should ensure that the feeding and habitat requirements for the suite of waterbirds currently using the Lake are met.
- 2. Groundwater inputs need to be monitored. If these are not adequate to maintain the required water levels in Forrestdale Lake, the Department of Conservation and Land Management will be responsible for co-ordinating the action necessary to rectify the situation.
- The Department of Conservation and Land Management will liaise closely with the Water Authority regarding aspects of Lake management involving groundwater supply.

## 3.0 BULRUSHES (TYPHA)

### 3.1 Objective

To manage Typha for the benefit of the waterbird population and the Lake ecosystem.

### 3.2 Rationale

If nutrient levels in Forrestdale Lake continue to increase it is possible that the *Typha* will spread to cover the entire Lake. This would destroy a valuable waterbird refuge, as many species require open water for feeding.

Complete removal of Typha is not practical considering its extent and the existence of seed sources outside the Reserve; nor is it desirable as Typha provides shelter and a nesting place for some waterbirds. Also,

as the role of Typha in maintaining water quality is not well understood, the effect of its removal on nutrient levels should be determined before large-scale removal is contemplated.

In mid to late summer the Lake bed is often dry and vehicle access relatively easy. Vehicles driven on the Lake bed contribute significantly to the spread of bulrushes because seeds colonise the moister environment created in the wheel ruts.

During summer, dry Typha poses a severe fire risk and fire protection is required.

## 3.3 Management Strategies

- Typha stands will be isolated by cutting into 'blocks' for fire protection purposes (Part B. 5.0 Fire). Further expansion of Typha will be controlled, as far as is possible, to prevent the bulrush covering the entire Lake bed.
- Methods of Typha control will be based on the results of experimental control works currently being investigated by a consultant funded by the Department of Conservation and Land Management.
- Vehicle access onto the Reserve and subsequently onto the Lake will be restricted by erection of a fence around the Reserve (Part B. 12.0 Boundary Delineation).

#### 4.0 MIDGES

### 4.1 Objectives

- 1. To establish guidelines for control of midges by the local government authority.
- To minimise the impact of midge control measures on other fauna and flora.

## 4.2 Rationale

Emergence of adult midges in large numbers during spring and summer causes a substantial nuisance to neighbouring residents. While control of the insects is the responsibility of the City of Armadale permission to implement any controls must be obtained from the Department of Conservation and Land Management. In addition, the procedure requires close monitoring to ensure protection of the Reserve environment.

As discussed in Part A. 10.3 Midges, spraying of the Lake with the pesticide, Abate, effectively reduced populations of two species of midge larvae. Methods of control, however, may need to be modified in light of the results of the chironomid study. Until alternative controls are determined, the Environmental Protection Auchority's interim policy on the control of midge larvae in wetlands can provide useful guidelines (App. 6).

#### 4.3 Management Strategies

- The City of Armadale will continue spraying the Lake to control the midge nuisance, in accordance with the Environmental Protection Authority interim policy on midge control (App. 6) until an appropriate, alternative method of control is determined.
- Specific approval from the Regional Manager, Metropolitan Region, Department of Conservation and Land Management is required for each treatment.
- 3. During the course of investigations into the midge situation, larval numbers will be monitored and sampling results will be passed on to the City of Armadale to assist council officers in planning treatments.
- 4. Lake levels, weather conditions and waterbird populations will continue to be monitored by officers from the Department of Conservation and Land Management before, during and after treatments.

5. The following conditions were communicated to the City of Armadale and were applicable for the summer of 1985/86:

i) Spraying is not be be undertaken without prior approval being obtained from this Department. Specific approval will be required for each treatment.

ii) Requests for approval will need to specify the proposed date of treatment (a period of 1-4 days may be nominated), the chemical formulation, method of application and application rate.

iii) Requests for approval will need to be received at least three working days prior to the proposed treatment. This is to ensure sufficient time is available for pre-treatment checks on water depths and bird populations.

iv) Approval for treatment will be given in each instance unless conditions are such that poisoning of waterbirds appears likely. As a guide, it is unlikely that approval to spray will be given if the Lake water level (as measured by the Department of Fisheries and Wildlife Department depth gauge installed in 1977) is less than 0.3 m. The water level at the time waders died in February 1984 was approximately 0.05 m.

v) Approval to spray on more than one occasion during each summer will be given, provided that the above conditions are met.

These conditions will be reviewed each year.

6. Guidelines for future midge control may be modified as a result of the findings of the chironomid study. Further studies will be conducted to determine alternative methods of control as funds become available.

#### 5.0 FIRE PROTECTION

## 5.1 Objectives

1. To protect human life.

- 2. To protect the conservation values of the Reserve.
- 3. To limit the area affected by uncontrolled wildfires.
- 4. To protect the assets of Reserve neighbours.

### 5.2 Rationale

Frequent fires on the Reserve have contributed substantially to degradation of vegetation and the success of exotic plant species, in particular annual grasses which favour regimes of recurrent burning. Frequent fires also assist the invasion of the Lake's fringing vegetation by Typha. Fire in dry Typha stands tends to spread into fringing vegetation, sometimes killing trees and opening up areas for further Typha expansion.

To ensure adequate fire protection for both the Reserve and Reserve neighbours, establishment and maintenance of firebreaks, procedures for local residents to contact the Department of Conservation and Laud Management in the case of fire and the breaking up of Typha stands to restrict the spread of fire, are necessary. Close liaison with and strong reliance on the local brigade will continue to be necessary.

In addition, the fire hazard would be reduced if fire could be excluded from the Reserve, thereby allowing the native understorey to recover and outcomplete the more flammable annual grasses.

## 5.3 Management Strategies

### 1. Firebreaks

Maintenance of a peripheral firebreak (not necessarily on land vested in the NPNCA) will be carried out in co-operation with the City of Armadale. The break will be approximately 10 m wide and will serve a dual purpose as a firebreak and bridle-trail (Part B. 10.0 Public Use).

Construction and maintenance of radial firebreaks from the peripheral firebreak to the edge of the Lake into the stands of Typha will be carried out (Fig. 24). These radial firebreaks will be 3-4 m clear earth, with 3-4 m of slashed vegetation either side. Breaks will be

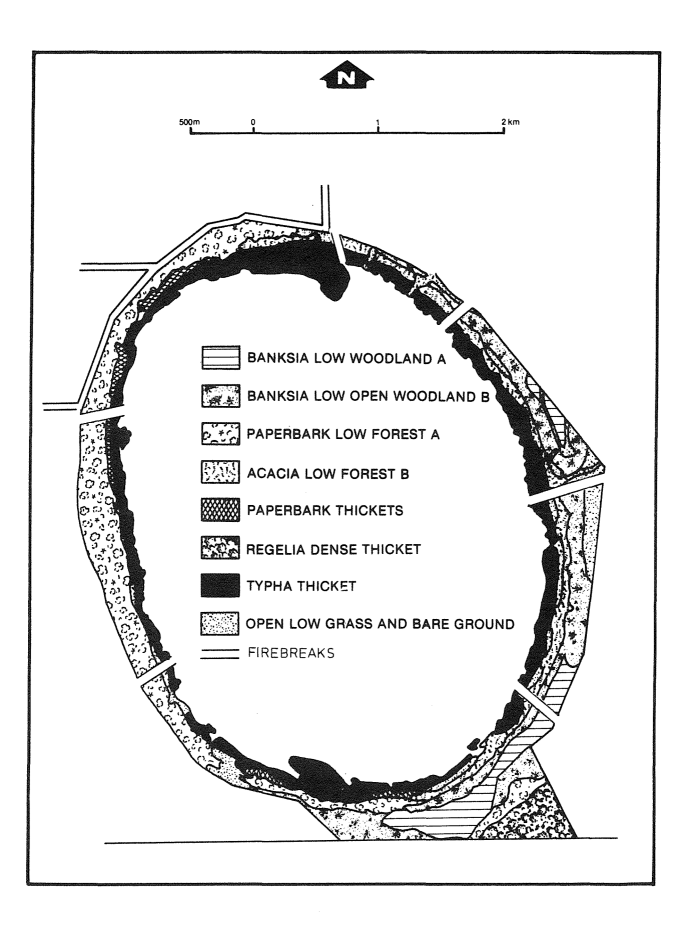


Figure 24. Proposed firebreaks at Forrestdale Lake Nature Reserve.

visually unobtrusive and will be sited so that disturbance to existing vegetation is minimised. Control of weeds on firebreaks will be carried out as part of firebreak maintenance.

### 2. Fuel reduction burning

As further burning will only encourage growth of exotic grasses, no fuel reduction burning is programmed. Provision will be maintained, however, for burning parts of the Reserve as necessary to safeguard life and surrounding property, and to protect the nature conservation values of the Reserve.

### 3. Notifiable Authority

The Department of Conservation and Land Management is a Notifiable Authority with respect to the Reserve under the Bush Fires Act. Responsibilities concerning Notifiable Authorities are described in the Bush Fires Regulations (1954).

#### 4. Fire Suppression

Fire-fighting units from the Department of Conservation and Land Management will attend wildfires on or threatening the Reserve. As fire-fighting units are located at Wanneroo, however, reliance on the local brigade to carry out the initial attack will be necessary. Fire crews will also attend prescribed burns adjoining the Reserve provided crews are not already committed elsewhere. All Reserve neighbours, government departments and the local brigade have been advised of procedures for contacting the Department of Conservation and Land Management in the event of fire.

## 5. Adequacy of control measures

Special attention will be given to the views of Reserve neighbours and the City of Armadale in the matter of maintaining measures for fire protection. Through this plan, formal provision is made for individuals or groups affected to draw the attention of the Manager of the, Metropolitan Region of the Department of Conservation and Land Management to inadequacies they perceive in the fire protection arrangements for the Reserve.

6. Typha control

To restrict the spread of fire, Typha stands will be isolated by cutting into 'blocks'.

#### 6.0 DIEBACK PROTECTION

## 6.1 Objective

To exclude the fungus Phytopthora cinnamomi from uninfected areas.

## 6.2 Rationale

While the destructive effects of *P. cinnamomi* (dieback) on jarrah are well publicised, the broader effects are not as well known. Dieback destroys many species of native flora and it is expected that the disease will indirectly affect many animals through its impact on their habitat. Because dieback is so destructive, it is necessary to prevent the transport of the disease to, within or from the Reserve.

A survey of the Reserve by the Department of Conservation and Land Management has indicated the presence of dieback. Exclusion of horses and vehicles from the Reserve is therefore necessary to minimise the spread of the fungus.

## 6.3 Management Strategies

- A detailed survey will be carried out to map boundaries of cha affected areas. The infected areas will be quarantimed.
- Access by vehicle into infected areas will only be permitted in an emergency (e.g. wildfire suppression) and even then full hygiene measures, according to Departmental guidelines, will be observed.
- All measures possible will be taken to prevent further spread of the fungus.

4. The spread and impact of the disease will be monitored.

## 7.0 EXOTIC SPECIES

## 7.1 Objective

To minimise the spread of exotic plants and animals, and where possible, eradicate them.

### 7.2 Rationale

Approximately 30% of the terrestrial plants of Forrestdale Lake Nature Reserve are exotic. Although it would be impossible to restore the vegetation to a pristine state, it is essential that the more aggressive, competitive weed species are controlled.

Two species, pampas grass and arum lilies, are cause for immediate concern and their control will be a priority. Pampas grass has the potential to dominate the wetland fringe and arum lilies already dominate much of the understorey on the western boundary.

Rabbits, foxes and cats are a continuing problem on the Reserve, however, efforts to eradicate these pests are of little use unless a regional approach is taken.

Control of other exotic plants and animals may be necessary from time to time to protect flora and fauna on the Reserve, on adjacent properties or in the general area.

#### 7.3 Management Strategies

- 1. Works to eradicate or control the spread of exotic species such as pampas grass, arum lilies and figs, will continue.
- 2. Measures to control animal pests and weeds on the Reserve will be necessary from time to time to protect: neighbouring lands, the fauna and flora of the Reserve and the environment generally.

- 3. The necessary arrangements for organised control of exotic species in the area will be made by the Metropolitan Region Branch of the Department of Conservation and Land Management.
- 4. As with the provisions for fire protection in this plan, Reserve neighbours and the City of Armadale are invited to draw the attention of the Manager of the Metropolitan Region of the Department of Conservation and Land Management to inadequacies they perceive in the control of exotic plants and animals which may develop during the currency of this plan.
- 5. Techniques to eradicate exotic species compatible with protection of nature conservation values, will be developed and implemented.

#### 8.0 REHABILITATION

## 8.1 Objectives

- 1. To encourage regrowth of natural vegetation.
- 2. To encourage revegetation of access tracks and firebreaks no longer required for fire protection or other management purposes.
- 3. To re-establish natural vegetation along the Lake fringe.

# 8.2 Rationale

Degradation of the Reserve has occurred as a result of frequent burning, introduction of pest species, rubbish dumping, ad hoc access, trampling by horses and encroachment by private properties onto the Reserve. Removal or reduction of these pressures over time should allow natural regeneration of degraded areas, however, some planting may be necessary.

In the long term, natural replacement of exotic grasses by less flammable natural vegetation can lead to a reduction in fire hazard in an area. This can be assisted by excluding fire or, at the very least, by reducing fire frequency (B. Muir, pers. comm., 1985).

Natural regrowth will also provide a useful buffer between the Lake and residential area, and it is likely to lead to a reduction in the midganuisance.

### 8.3 Management Strategies

- All firebreaks and access tracks not needed under the provisions of this plan for fire protection or general management purposes will be closed and allowed to regenerate.
- 2. Provisions will be made under this management plan for the collection and propagation of seeds and cuttings from trees and shrubs on the Reserve. These will be used to accelerate the revegetation of tracks and degraded areas, and to act as a buffer between midges and the residential area.

### 9.0 RESEARCH AND MONITORING

### 9.1 Objectives

- To gather data so that appropriate management strategies for the protection of waterbirds utilising the area can be further developed.
- 2. To monitor the effects of the management strategies advocated in this plan.

## 9.2 Rationale

Monitoring of the status of waterbird populations at regional, State and national levels, as well as determination of migratory patterns, would contribute greatly to an understanding of waterbird requirements. This information could then be used to develop management to protect areas favoured by the birds.

On a local scale, waterbird population changes may reflect physical changes in the immediate environment. It is important, therefore, to have a detailed understanding of the processes affecting the integrity of the Reserve and of the effects any changes can have on waterbird

populations, so that optimum management strategies are employed.

Little research has been undertaken at Forrestdale Lake Nature Reserve and consequently much-needed data, such as information on water quality and its effects on the biota, are not available. This plan has identified a number of areas that require further research and monitoring. These are listed below.

## 9.3 Management Strategies

- The RAOU has been funded by the Department of Conservation and Land Management for three years beginning January 1986, to continue monitoring waterbird use of selected nature reserves in the south-west. Forrestdale Lake is included in this program. The RAOU has also been contracted to monitor the populations of waterbirds throughout the State.
- 2. Any bird deaths on Forrestdale Lake will be investigated by the Department of Conservation and Land Management. The cause of death will be determined where possible and steps taken to prevent a further deaths.
- 3. Banding and colour-marking of waterbirds is necessary to determine their migratory paths so that, if necessary, the crucial parts of these paths can be protected. If funding is made available this project would be the joint responsibility of the Department of Conservation and Land Management and the RAOU.
- 4. Water quality research is essential. This should be carried out, and jointly funded, by the Department of Conservation and Land Management and the Water Authority. The information required has been addressed in Part B. 1.0 Water Quality.
- 5. Development of Typha control techniques by a consultant, funded by the Department of Conservation and Land Management, is continuing. The need for further research will be assessed in 1987 [Part B. 3.0 Bulrushes (Typha)].

- 6. Investigations of alternative methods of midge control and the effect of Abate spraying on the aquatic system, particularly water quality, are required. On-going monitoring of invertebrate populations is also necessary (Part B. 4.0 Midges).
- A further survey is required to map dieback affected areas (Part B.
  0.0 Dieback Protection).
- Control techniques for exotic species, that have minimal impact on non-target species, need to be developed (Part B. 7.0 Exotic Species).
- 9. Monitoring of visitor impact and visitor requirements is necessary.

#### 10.0 PUBLIC USE

#### 10.1 Objectives

- 1. To ensure that public use of the Reserve does not detract from its conservation values.
- 2. To minimise conflict between uses.

# 10.2 Rationale

The Nature Reserve has been subjected to considerable inappropriate and illegal forms of public use which have contributed substantially to its degradation. Environmental education is considered to be a desirable and positive approach to the resolution of many conflicts, particularly in the long term, however, necessary provisions for resolution of immediate problems are made in this plan.

The Nature Reserve is suitable for passive public use such as walking, nature study, bird watching and photography. Activities such as horse-riding and off-road driving need to be excluded, as experience has shown that the ground cover vegetation of this Reserve is readily damaged, and dieback readily spread, by both activities.

A cleared area at the end of Moore Street has been used in the past for recreation, however, it is now in a state of neglect. The Forrestdale Progress Association has formulated proposals for the development of the Skeet Memorial Park, west of Moore Street, as a picnic and play area in association with the Moore Street area. The Memorial Park is vested in the City of Armadale and abuts the Reserve, while the 'Moore Street clearing' is part of Forrestdale Lake Nature Reserve.

## 10.3 Management Strategies

- 1. The City of Armadale has agreed to maintain the 'Moore Street clearing'. A formal agreement will be drawn up. Retention of this area as open space will be subject to periodic review during the currency of this plan. Approval for any modifications to the area (e.g. erection of structures) must be obtained from the Director of Nature Conservation of the Department of Conservation and Land Management. Given that the primary purpose of nature reserves is for the conservation of flora and fauna and maintenance of a 'natural' environment, structures will be kept to a minimum.
- 2. The common boundary of the 'Moore Street clearing' and the remainder of the Nature Reserve, will be fenced (that is, the clearing will be fenced 'out' of the Nature Reserve). The Department of Conservation and Land Management retains the right, however, to move the fence to the Reserve boundary and to encourage regeneration of the 'Moore Street clearing' if the levels of maintenance or use of the area are not considered adequate to justify its existing status.
- 3. A bridle-trail following the perimeter firebreak will be established (Part B. 5.0 Fire Protection). Signposts indicating the trail will be erected subject to approval from the City of Armadale.
- 4. Signs conforming to the standard for nature reserves for the Department of Conservation and Land Management will be erected at strategic locations. These signs will indicate permitted and non-permitted activities within the Reserve.

5. A brochure on Forrestdale Lake Nature Reserve will be prepared and made available. Distribution will be via interest groups, the City of Armadale and the Department of Conservation and Land Management.

#### 11.0 CLASSIFICATION

## 11.1 Objectives

- 1. To ensure that the classification of the Lake and its surrounds reflects its importance as a conservation area for flora and fauna.
- 2. To identify adjacent land that may enhance the conservation values of the Reserve.

#### 11.2 Rationale

Both the Class A and Class C Reserves have been set aside for the 'Conservation of Flora and Fauna and Recreation'. Recreation was included in the classification to cater for the activities of a sailing club in 1957 when the Reserve was set aside. Now, falling water levels, apparent changes in Lake conditions, realisation of the importance of the Reserve as a waterbird refuge and the sensitivity of flora and fauna to disturbance, make this provision inappropriate.

The status of the Class C Reserve needs alteration in order to reflect the importance of the neighbouring Class A Reserve.

If any land adjoining the Nature Reserve is acquired during the currency of this plan, then the classification and management of this land should reflect the principles of management and conservation of Forrestdale Lake Nature Reserve.

A gazetted rare orchid *Diuris purdiei* has been identified on the adjacent Recreation Reserve No. 27165 which is currently vested in the City of Armadale. Inclusion of part of the Recreation Reserve in Forrestdale Lake Nature Reserve would ensure the protection of this rare plant.

# 11.3 Management Strategies

- 1. The secondary purpose of recreation will be deleted from the classification of Forrestdale Lake Nature Reserve as it is no longer appropriate.
- 2. Class C Reserve No. 37016 will be cancelled and its area added to the Class A Reserve No. 24781.
- 3. Negotiations will continue with the City of Armadale regarding the addition of part of Recreation Reserve No. 21765 (vested in that authority) to the Class A Nature Reserve.
- 4. Any land adjoining the Nature Reserve acquired during the currency of this plan will be added to the Reserve No. A24781.
- 5. Because of the sensitivity of the area's soils and vegetation to horses and off-road vehicles, all of the Nature Reserve will be declared a Limited Access Area according to Section 62(1c) of the Conservation and Land Management Act (1984). This means that all the Nature Reserve within the proposed boundary fence will be accessible to the public on foot but not to people on horse-back or in vehicles of any kind other than for management purposes.

## 12.0 BOUNDARY DELINEATION

### 12.1 Objective

To define the boundary for management purposes.

### 12.2 Rationale

Lack of boundary definition has resulted in confusion about the exact location of the Reserve boundary. This has led to encroachment by neighbouring properties and roads onto the Nature Reserve. Delineation is also necessary for management purposes and enforcement of the Wildlife Conservation Regulations.

Erection of a fence will serve to emphasise to those entering the Reserve that it is a special place set aside for a special purpose. Thus, a fence will provide a psychological as well as physical boundary.

### 12.3 Management Strategies

- 1. To delineate the boundary, a fence of wooden posts and wire, the whole structure being approximately 1.5 m high, will be erected around the Reserve during the first 3 years of the management plan.
- Locked gates in the fence will provide access for management and fire-fighting personnel, and gates for pedestrians will be provided at strategic points.

#### 13.0 GENERAL MANAGEMENT

#### 13.1 Objective

To manage the Reserve as a community resource.

#### 13.2 Rationale

The Reserve is important locally, regionally and internationally as an area for the conservation of flora and fauna and as an educational resource. It is therefore important to ensure that the general public have a sense of responsibility for the Reserve.

Volunteers can play an important role in the general management of the Reserve by acting as guardians and by participating in rehabilitation works and weed control. Support from the public is essential for the successful long term management of this wetland system.

## 13.3 Management Strategies

 Interested persons will be encouraged to become involved in the ongoing management of the Reserve, including rehabilitation and weed control works, through a 'friends of Forrestdale' group.

- A 'contact person' (or persons) will be appointed. This person will be responsible for regularly informing the Department of Conservation and Land Management of activities on and use of the Reserve.
- 3. To protect the conservation values of the Reserve, the Department of Conservation and Land Management will consult with the City of Armadale regarding any proposed developments adjacent to the Reserve.

## 14.0 IMPLEMENTATION

Implementation of this plan will be the responsibility of the Metropolitan Region of the Department of Conservation and Land Management. Staff and funding will be allocated according to the Region's annual works program.

APPENDICES

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#### APPENDIX 1. STRUCTURAL VEGETATION CATEGORIES

Source: Muir (1977)

LIFE FORM/HEIGHT CLASS

#### CANOPY COVER

	DENSE	MID-DENSE	SPARSE	VERY SPARSE
	70-100%	30-70%	10-30%	2-10%
Trees 30m	Dense Tall Forest	Tall Forest	Tall Woodland	Open Tall Woodland
Trees 15-30m	Dense Forest	Forest	Woodland	Open Woodland
Trees 5-15m	Dense Low Forest A	Low Forest A	Low Woodland A	Open Low Woodland A
Trees 5m	Dense Low Forest B	Low Forest B	Low Woodland B	Open Low Woodland B
Mallee Tree Form	Dense Tree Mallee	Tree Mallee	Open Tree Mallee	Very Open Tree Mallee
Mallee Shrub Form	Dense Shrub Mallee	Shrub Mallee	Open Shrub Mallee	Very Open Shrub Mallee
Shrubs 2m	Dense Thicket	Thicket	Scrub	Open Scrub
Shrubs 1.5-2.0m	Dense Heath A	Heath A	Low Scrub A	Open Low Scrub A
Shrubs 1.0-1.5m	Dense Heath B	Heath B	Low Scrub B	Open Low Scrub B
Shrubs 0.5-1.0m	Dense Low Heath C	Low Heath C	Dwarf Scrub C	Open Dwarf Scrub C
Shrubs 0.5m	Dense Low Heath D	Low Heath D	Dwarf Scrub D	Open Dwarf Scrub D
Mat Plants Hummock Grass	Dense Mat Plants Dense Hummock Grass	Mat Plants Mid-Dense Hummock Grass	Open Mat Plants Hummock Grass	Very Open Mat Plants Open Hummock Grass
Bunch Grass 0.5m	Dense Tall Grass	Tall Grass	Open Tall Grass	Very Open Tall Grass
Bunch Grass 0.5m	Dense Low Grass	Low Grass	Open Low Grass	Very Open Low Grass
Herbaceous spp.	Dense Herbs	Herbs	Open Herbs	Very Open Herbs
Sedges 0.5m	Dense Tall Sedges	Tall Sedges	Open Tall Sedges	Very Open Tall Sedges
Sedges 0.5m	Dense Low Sedges	Low Sedges	Open Low Sedges	Very Open Low Sedges
Ferns	Dense Ferns	Fe <b>rn</b> s	Open Ferns	Very Open Ferns
Mosses, Liverwort	Dense Mosses	Mosses	Open Mosses	Very Open Mosses

APPEN	DIX 2. PLANT SPECIES REC	ORDED ON FORRESTDALE LAKE NATURE RESERVE
Source:	Jeni Alford, Wildlife Re	search Centre, Department of Conservatio
	and Land Management (198	5).
*Introdu	ced	
ZÁMIACEA	E	
Macrozan	nia riedlei	Zamia
CUPRESSA	CEAE	
Actinost	robus pyramidalis	Swamp Cypress
PINACEAE		
* Pinus	pinaster	Pinaster
ТҮРНАСЕА	E (Rushes)	
* Typha	orientalis	Bulrush
POTAMOGE	TONACEAE	
Ruppia p	olycarpa	
POACEAE	(Grasses)	
* Avena	barbata	Bearded Oat
* Briza	maxima	Blowfly Grass
* B. min	or	Quivery Grass
* Cortad	leria selloana	Pampas Grass .
Cynodon	dactylon	Couch Grass
* Ehrhar	eta longiflora	Veldt Grass
* Laguru	s ovatus	Pussy Tails
* Lolium	perenne	Perennial Rye Grass
Neurachn	e minor	
* Paspal	um dilatatum	Paspalum
* Stenot	aphrum secundatum	Buffalo Grass
Stipa el	egantissima	Feather Spear-grass
CYPERACE	AE (Rushes and Sedges)	
Baumea a	rticulata	Jointed Twig Rush
Bolbosch	oenus caldwellii	Marsh Club Rush
Chorizan	dra enodis	Black Bristle Rush

Cyperus alterniflorus C. tenuiflorus C. congestus Gahnia trifida Coast Saw Sedge Isolepis marginata I. nodosa Lepidosperma longitudinale L. scabrum Mesomelaena stygia Schoenus curvifolius S. grandiflorus Tricostularia neesii ARACEAE \* Zantedeschia aethiopica Arum 1ily

#### RESTIONACEAE

Hypolaena exsulca Leptocarpus anstatum L. canus L. diffusus L. tenax L. sp. nov. (in edit) Loxocarya fasciculata L. flexuosa L. pubescens Lyginia barbata Restio stenostachyus

#### CENTROLEPIDACEAE

Centrolepis polygyna

#### JUNCACEAE

* Juncus bufonius	Toad Rush
* J. holoschoenus	J <b>oint</b> L <b>e</b> af Ru
Luzula meridionalis	Woodrush

#### ASPARAGACEAE

*	Asparagus	asparagoides	
	,		

#### Common Sword Sedge

Large-flowered Bog Rush

#### Wiry Centrolepis

ısh

#### Bridal Creeper

DASYPOGONACEAE Acanthocarpus preissii Prickle Lily Calectasia cyanea Blue Tinsel Lily Dasypogon bromeliifolius Pineapple-leaved Dasypogon (Pineapple Bush)

# XANTHORRHOEACEAE Xanthorrhoea preissii

PHORMIACEAE

Dianella revoluta	Spreading Flax Lily
Stypandra grandiflora	Candyup Poison
S. imbricata	Cluster Leaved Blind Grass

#### ANTHERICACEAE

Arnocrinum preissii Corynotheca micrantha Laxmannia squarrosa Sowerbaea laxiflora Thysanotus banksii T. multiflorus T. patersonii T. sparteus T. tuberosus

1. 000010000

COLCHICACEAE

Burchardia umbellata

#### HAEMODORACEAE

Anigozanthos humilis A. manglesii Conostylis aurea C. involucrata Haemodorum spicatum Phlebocarya ciliata Tribonanthes australis T. violacea Vanilla Lily (Purple Tassels)

(Many-flowered) Fringe Lily

Common Fringe Lily

#### Milkmaids

**Blackboy** 

Cat's Paw Red and Green Kangaroo Paw Golden Conostylis

#### IRIDACEAE

Patersonia occidentalis	Purple Flags
* Romulea flava	
* R. rosea	Guilford (Onion) Grass

#### ORCHIDACEAE (Orchids)

Acianthus reniformis var. huegelii Caladenia deformis C. discoidea C. flava C. huegelii C. latifolia C. longicauda C. marginata Diuris laxiflora D. longifolia Elythranthera brunonis Leporella fimbriata Lyperanthus nigricans Microtis orbicularis M. unifolia \* Monadenia bracteata Prasophyllum parvifolium Pterostylis nana P. vittata var. vittata Thelymitra antennifera T. crinita T. flexuosa T. nuda T. pauciflora

#### CASUARINACEAE

Allocasuarina fraseriana

#### MORACEAE

\* Ficus carica

#### s

Midge Orchid Blue Beard Bee Orchid Cowslip Orchid King Spider Orchid Pink Fairies White Spider Orchid White Fairy Orchid Cat's Face Orchid Common Donkey Orchid Purple Enamel Orchid Hare Orchid Red Beaks Dark Mignonette Common Mignonette South African Orchid Autumn Leek Orchid Snail Orchid Banded Greenhood Vanilla Orchid Blue Lady Orchid Twisted Sun Orchid Scented Sun Orchid Slender Sun Orchid

#### Sheoak

Fig

#### PROTEACEAE

Adenanthos cygnorum A. obovatus Banksia attenuata B. ilicifolia B. littoralis B. menziesii B. telmatiaea Dryandra nivea Hakea varia Petrophile linearis Stirlingia latifolia Synaphea polymorpha

#### LORANTHACEAE

Nuytsia floribunda

#### POLYGONACEAE

\* Rumex crispus

#### CHENOPODIACEAE

\* Chenopodium glaucum

\* C. macrospermum

#### PHYTOLACCACEAE

\* Phytolacca octandra

#### AIZOACEAE

\* Carpobrotus edulis

#### MOLLUGINACEAE

Macarthuria australis

#### PORTULACACEAE

Calandrinia liniflora

#### CARYOPHYLLACEAE

\* Cerastium glomeratum

Woolly Bush Basket Flower Slender (Candlestick) Banksia Holly-leaved Banksia Swamp Banksia Firewood (Flame) Banskia Swamp Fox Banksia Couch Honeypot Variable-leaved Hakea Narrow-leaved Cone Bush (Pixie Mops) Blueboy Showy (Albany) Synaphea

#### Christmas Tree

Curled Dock

#### Pale Goosefoot

Inkweed

# Pigface

#### Mouse Ear Chickweed

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LAURACEAE Cassytha racemosa Dodder-laurel BRASSICACEAE \* Rorippa nasturtium-aquaticum Nasturtium DROSERACEAE Giant Sundew Drosera gigantea D. glanduligera Scarlet Sundaw D. menziesii Menzies's Sundew MIMOSACEAE Acacia huegelii A. pulchella Prickly Moses Golden Wreath Wattle A. saligna A. stenoptera PAPILIONACEAE Bossiaea eriocarpa \* Cytisus proliferus Lucerne Tree Gompholobium tomentosum Hardenbergia comptoniana Wild Sarsparilla (Native Wisteria) Hovea trisperma Common Hovea Jacksonia furcellata Stinkwood J. sternbergiana Kennedia prostrata Scarlet Runner (Running Postman) \* Lotus uliginosus Trefoil \* Medicago polymorpha Burr Medic \* Melilotus indica Common Melilot \* Trifolium angustifolium Narrow-leaved Clover \* T. resupinatum Reversed Trefoil \* Vicia sativa Common Vetch

> Blue Heron's-bill Crane's-bill Geranium

GERANIACEAE

Erodium cygnorum

\* Geranium molle

\* P. capitatum

Pelargonium australe

OXALIDACEAE	
* Oxalis pes-caprae	Soursop
RUTACEAE	
Eriostemon spicatus	Pepper and Salt (Spiked Eriostemon)
POLYGALACEAE	
Comesperma volubile	Love Creeper
EUPHORBIACEAE	
* Euphorbia terracina	Petty Spurge
* Ricinus communis	Castor Oil Plant
DILLENIACEAE	
Hibbertia hypericoides	Yellow Buttercups
H. subvaginata	
LYTHRACEAE	
* Lythrum hyssopifolia	Lesser Loose Strife
MYRTACEAE	
Astartea fascicularis	
Calothamnus lateralis	
Calytrix angulata	
C. fraseri	Summer Fringe-Myrtle (Pink Summer
	C <b>a</b> ly <b>t</b> rix)
Eucalyptus marginata	Jarrah
E. rudis	Flooded (Swamp) Gum
Hypocalymma angustifolium	White Myrtle
Kunzea vestita	
Melaleuca cuticularis	Salt-water paperbark
M. incana	Grey (Silver-grey) Honey Myrtle
M. lateritia	Robin Red-breast Bush
M. preissiana	Paperbark
M. rhaphiophylla	Swamp Paperbark
M. viminea	
Regelia ciliata	
Scholtzia involucrata	Spiked Scholtzia
Verticordia densiflora	

**ONAGRACEAE** Epilobium billardierianum

Variable Willow Herb

APIACEAE Daucus glochidiatus Trachymene pilosa

EPACRIDACEAE Brachyloma preissii Conostephium pendulum Leucopogon oxycedrus L. propinguus

PRIMULACEAE

\* Anagallis arvensis

**GENTIANACEAE** \* Centaurium erythraea \* C. spicatum

MENYANTHACEAE Villarsia albiflora

ASCLEPIADACEAE \* Asclepias curassavica

LAMIACEAE Hemiandra pungens

#### SOLANACEAE

\* Solanum nigrum \* S. sodomaeum Apple of Sodom

SCROPHULARIACEAE

×	Pai	rentucellia	latifolia Common	a Ba <mark>rtsia</mark>
*	Ρ.	viscosa	Sticky	Bartsia

OROBANCHACEAE

Orobanche australiana

Australian Broom-Rape

Spike Centaury

# Common Centaury

Scarlet and Blue Pimpernel

Red-head Cotton Bush

Snake Bush

Blackberry Nightshade

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Australian Carrot Native Parsnip

Globe Heath Pearl Flower LENTIBULARIACEAE Polypompholyx multifida Utricularia menziesii

CAMPANULACEAE \* Wahlenbergia capensis

LOBELIACEAE Lobelia alata Pink Petticoats Redcoats

Cape Bluebell

Angled Lobelia

GOODENIACEAE	
Dampiera linearis	Common (Narrow-leaved) Dampiera
Scaevola aemula	Fairy Fan-flower
S. canescens	Grey Scaevola

STYLIDIACEAEStylidium junceumReed Trigger PlantS. piliferumCommon Butterfly Trigger PlantS. repens

#### ASTERACEAE

Angianthus preissianus	
* Cirsium vulgare	Spear Thistle
* Conyza bonariensis	Fleabane
Cotula coronopifolia	Water-buttons
* Dittrichia graveolens	Stinkweed
* Hypochaeris glabra	Smooths Cat's Ear
Lagenifera huegelii	Coarse Lagenifera
* Pseudognaphalium luteo-album	Jersey Cudweed
Sonchus oleraceus	Sow Thistle
* Taraxacum officinale	Dandelion
* Ursinia anthemoides	Ursinia

#### APPENDIX 3. ALGAL SPECIES RECORDED FROM FORRESTDALE LAKE

Source: Van Alphen (1983)

#### ALGAE

CHLOROPHYTA

Ankistrodesmus Botryococcus Chara Cladophora Closterium Dictyosphaerium Mougeotia Oedogonium Scenedesmus Spirogyra Stigeoclonium Ulothrix Volvox Zygnema

CHRYSOPHYTA

Tribonema Vaucheria

#### CYANOPHYTA

Anabaena Anabaenopsis Lyngbya Merismopedium Microcystis Nostoc Oscillatoria Spirulina

#### EUGLENOPHYTA

.

Euglena Phacus

#### APPENDIX 4.

FAUNA RECORDED ON FORRESTDALE NATURE LAKE RESERVE

Sources:

- A Jaensch (in prep.)
- B RAOU Perth Metropolitan Bird Project (1986)
- C Andrew Williams, Wildlife Research Centre, Department of Conservation and Land Management (1985)
- D Western Australian Museum (1985)
- E Peter Curry (1986)
- F Local reports

\*\* Transequatorial species

#### BIRDS

#### Breeding Source

PODICIPEDIDAE (GREBES)				
Podiceps cristatus	Creat Crested Grebe			Έ
Poliocephalus poliocephalus	H <b>oary-headed</b> Grebe		АВ	
Tachybaptus novaehollandiae	Australasian (Little) Grebe	*	АВС	
PELECANOIDIDAE (PELICANS)				
Pelecanus conspicillatus	Australian Pelican		АВ	
ANHINGIDAE (DARTERS)				
Anhinga melanogaster	Darter		А	
PHALACROCORACIDAE (CORMORANTS)				
Phalacrocorax carbo	Great (Black) Cormorant		A	
P. sulcirostris	Little Black Cormorant		АВ	
P. melanoleucos	Little Pied Cormorant		ABC	
ARDEIDAE (HERONS, EGRETS)				
Ardea pacifica	Pacific (White-necked) Heron		АВС	
A. novaehollandiae	White-faced Heron	*	АВС	
Egretta alba	Great (Large) Egret		АВ	
Nycticorax caledonicus	Rufous (Nankeen) Night Heron		АВС	
Ixobrychus minutus	Little Bittern	*	A	

#### PLATALEIDAE (IBIS, SPOONBILLS)

Plegadis falcinellus	Glossy Ibis	Α
Threskiornis aethiopica	Sacred (White) Ibis	ABC
T. spinicollis	Straw-necked Ibis	ABC
Platalea flavipes	Yellow-billed Spoonbill	A B

ANATIDAE (DUCKS, SWANS)			
Cygnus atrutus	Black Swan	*	ABC
Stictonetta naevosa	Freckled Duck		A
Tadorna tadornoides	Australian Shelduck	*	ABC
	(Mountain Duck)		
Anas superciliosa	Pacific Black Duck	*	ABC
A. gibberifrons	G <b>rey Teal</b>	*	ABC
A. castanea	Chestnut Teal		A
A. rynchotis	Australasian (Blue-winged)	*	ABC
	Shoveler		
Malacorhynchus membranaceus	Pink-eared Duck	*	A B
Aythya australis	Hardhead (White-eyed Duck)	*	ABC
Chenonetta jubata	Maned (Wood) Duck		Α
Oxyura australis	Blue-billed Duck	*	A B
Biziura lobata	Musk Duck	*	A B
	'Exotic Waterfowl'		А

ACCIPITRIDAE (KITES, HAWKS, EAGLES, HARRIERS)

Elanus notatus	Black-shouldered Kite		BC	
Haliastur sphenurus	Whistling Kite (Eagle)		В	
Accipiter fasciatus	Brown Goshawk		ВC	
A. cirrhocephalus	C <b>ollare</b> d Sp <b>arrowha</b> wk		В	
Aquila audax	Wedge-tailed Eagle		В	
Hieraaetus morphnoides	Little Eagle		В	
Circus assimillis	Spotted Harrier		H	Ε
C. aeruginosus	Marsh (Swamp) Harrier	*	ABC	

FALCONIDAE (KESTRELS)				
Falco peregrinus	Peregrine Falcon			Ε
F. berigora	Brown Falcon			Ε
F. cenchroides	Australian Kestrel		В	
F. longipennis	Australian Hobby	*		Ε

#### Quail sp.

В

#### RALLIDAE (RAILS, CRAKES, HENS, COOTS)

Rallus philippensis	Buff-banded (Land) Rail		АВ
Porzana pusilla	Baillon's (Marsh) Crake		АВ
P. fluminea	Australian (Spotred) Crake		АВ
P. tabuensis	Spotless Crake	*	А
Gallinula ventralis	Black-tailed Native-hen		АВ
G. tenebrosa	Dusky Moorhen	*	АВ
Porphyrio porphyrio	Purple (Western) Swamphen	*	АB
Fulica atra	Eurasian Coot	*	АВС

#### CHARADRIIDAE (PLOVERS, DOTTERELS)

Vanellus tricolor	Banded Lapwing (Plover)	АB	
Pluvialis squatarola	Grey Plover **	А	
P. dominica	Lesser Golden Plover **		
Erythrogonys cinctus	Red-kneed Dotterel	А	
Charadrius leschenaultii	Large Sand Plover **		Е
C. dubius	Little Ringed Plover **	A	
C. ruficapillus	Red-capped Plover (Dotterel) *	AB	
C. melanops	Black-fronted Plover (Dotterel)	АB	
Peltohyas australis	Inland Dotterel		Е

#### RECURVIROSTRIDAE (STILTS, AVOCETS)

Himantopus himantopus	Black-winged (Pied) Stilt	АB
Cladorhynchus leucocephalus	Banded Stilt	АВ
Recurvirostra novaehollandiae	Red-necked Avocet	AB

#### SCOLOPACIDAE (CURLEWS, SANDPIPERS, GODWITS)

Tringa glareola	Wood Sandpiper **	А	В	
T. hypoleucos	Common Sandpiper **	А		
T. nebularia	Greenshank **	A	В	
T. stagnatilis	Marsh Sandpiper **	A	В	
Limosa limosa	Black-tailed Godwit **	A	В	
Calidris canutus	Red Knot **			Е
C. tenuirostris	Great Knot **		В	
C. acuminata	Sharp-tailed Sandpiper **	A	В	
C. fuscicollis	White-rumped Sandpiper **			Ε

C. melanotos	Pectoral Sandpiper **	АВ
C. ruficollis	Red-necked Stint **	A B
C. minuta	Little Stint **	A
C. subminuta	Long-toed Stint **	АВ
C. ferruginea	Curlew Sandpiper **	АВ
Limicola falcinellus	Broad-billed Sandpiper **	А
Philomachus pugnax	Ruff **	
LARIDAE (GULLS, TERNS)		
Larus novaehollandiae	Silver Gull	АВ
Chlidonias hybrida	Whiskered Tern	Α
COLUMBIDAE (PIGEONS)		
Columbia livia	Feral Pigeon	В
Streptopelia chinensis	Spotted Turtle-Dove	С
S. senegalensis	Laughing Turtle-Dove	B C
Phaps chalcoptera	Common Bronzewing	В
Ocyphaps lophotes	Crested Pigeon	B C
CACATUIDAE (COCKATOOS, GALAHS		
Calyptorhynchus baudinii	White-tailed Black-Cockatoo	В
Cacatua roseicapilla	Galah	ВС
LORIIDAE (LORIKEETS)	~	_
Glossopsitta porphyrocephala	Purple-crowned Lorikeet	В
PLATYCERCIDAE (PARROTS)		
Purpureicephalus spurius	Red-capped Parrot	ВС
Barnardius zonarius	Port Lincoln Ringneck	BC
Neophema elegans	Elegant Parrot	В
		_
CUCULIDAE (CUCKOOS)		
Cuculus pallidus	Pallid Cuckoo	В
C. pyrrhophanus	Fan-tailed Cuckoo	ВC
Chrysococcyx basalis	Horsfield's Bronze-Cuckoo	С
C. lucidus	Shining Bronze-Cuckoo	В
PODARGIDAE (FROGMOUTHS)		
Podargus strigoides	Tawny Frogmouth	BC

E

STRIGIDAE (OWLS)	STRIGIDAE (OWLS)					
Ninox novaeseelandiae	Southern Boobook		С			
ALCEDINIDAE (KOOKABURRAS, KIN	GFISHERS)					
Dacelo novaeguineae	Laughing Kookaburra	В	С			
Halcyon sancta	Sacred Kingfisher	В	С			
MEROPIDAE (BEE-EATERS)						
Merops ornatus	Rainbow Bee-eater	В				
HIRUNDINIDAE (SWALLOWS)						
Cheramoeca leucosternum	White-backed Swallow			Ε		
Hirundo neoxena	Welcome Swallow	В	С			
Cecropis nigricans	Tree Martin	В	С			
MOTACILLIDAE (PIPITS, WAGTAIL	S)					
Anthus novaeseelandiae	Richard's Pipit	В				
CAMPEPHAGIDAE (CUCKOO-SHRIKES	)					
Coracina novaehollandiae	Black-faced Cuckoo-shrike	В	С			
MUSCICAPIDAE (WAGTAILS, ROBIN	S, WHISTLERS)					
Petroica multicolor	Scarlet Robin	В				
Pachycephala rufiventris	Rufous Whistler	В	С			
Colluricincla harmonica	Grey Shrike-thrush	В				
Rhipidura fuliginosa	Grey Fantail		С			
R. leucophrys	Willie Wagtail	В	С			
SYLVIIDAE (WARBLERS, GRASSBIR	DS)					
Acrocephalus stentoreus	Clamorous Reed-Warbler *	A B	С			
Megalurus gramineus	Little Grassbird	A B				
MALURIDAE (FAIRYWRENS)						
Malurus splendens	Splendid Fairy-wren	В	С			
ACANTHIZIDAE (WRENS, THORNBIL	LS)					
Sericornis frontalis	White-browed Scrubwren	В				
Smicrornis brevirostris	Weeb111	В				
Gerygone fusca	Western Gerygone (Warbler)	В	С			

Acanthiza apicalis A. inornata	Inland Thornbill Western Thornbill	B C B		
A. chrysorrhoa	Yellow-rumped Thornbill	ВС		
NEOSITTADAE (SILLELLAS)		-		
Daphoenositta chrysoptera	Varied Sittella	В		
MELIPHAGIDAE (WATTLEBIRDS, HO	NEYEATERS)			
Anthochaera carunculata	Red Wattlebird	ВС		
A. chrysoptera	Little Wattlebird	В		
Manorina flavigula	Yellow-throated Miner	В		
Lichenostomus virescens	Singing Honeyeater	В		
Lichmera indistincta	Brown Honeyeater	ВC		
Phylidonyris novaehollandiae	New Holland Honeyeater	ВC		
Acanthorhynchus superciliosus	Western Spinebill	вС		
EPHTHIANURIDAE Ephthianura albifrons	White-fronted Chat		E	
DICAEIDAE				
Dicaeum hirundinaceum	Mistletoe Bird		Ε	
PARDALOTIDAE (PARDALOTES)				
Pardalotus straitus	Striated pardalote	вС		
ZOSTEROPIDAE (WHITE-EYES)				
Zosterops lateralis	Silvereye	ВC		
L	-			
GRALLINIDAE (MAGPIE-LARKS)				
Grallina cyanoleuca	Australian Magpie-lark	вс		
-				
ARTAMIDAE (WOOD SWALLOWS)				
Artamus cinereus	Black-faced Woodswallow	В		
CRACTICIDAE (BUTCHERBIRDS, MAGPIES)				
Cracticus torquatus	Grey Butcherbird	ВC		
Gymnorhina tibicen	Australian Magpie	ВС		

CORVIDAE (RAVENS)		
Corvus coronoides	Australian Raven	ВC

### AMPHIBIANS

LEPTODACTYLIDAE (SOUTHERN FR	OGS)	
Crinia georgiana		C D
Heleioporus eyrei	Moaning Frog	С
Limnodynastes dorsalis	Bullfrog (Banjo Frog)	CD
Pseudophryne guentheri		D
Ranidella insignifera		CD
HYLIDAE (TREE FROGS)		
Litoria adelaidensis	Slender Tree Frog	С
Litoria moorei	Bullfrog	CD

#### REPTILES

# TORTOISES

CHELIDAE (SIDE-NECKED TORTOISES)				
Chelodina oblonga	Long-necked Tortoise	С		
LIZARDS				
GEKKONIDAE (GECKOES)				
Phyllodactylus marmoratus	Marbled Gecko	D		
DUGODODIDAE (LEGIEGO LEGADDO)				
PYGOPODIDAE (LEGLESS LIZARDS)				
Delma grayii		CD		
Lialis burtonis	Burton's Snake-lizard	C		
SCINCIDAE (SKINKS)				
Cryptoblepharus plagiocephalus		СD		
Leiolopisma trilineatum		D		
Lerista lineata	Lined Skink	CD		
Menetia greyii		CD		
Tiliqua rugosa	Bobtail	С		

GOANNAS/MONITORS (VARANIDAE)		
Varanus gouldii	Gould's Goanna (Sand Monitor)	С

## SNAKES

D
D
D
D

#### MAMMALS

PERAMELIDAE (BANDICOOTS)						
Isoodon obesulus	Short-nosed (Southern Brown) Bandicoot		F			
MACROPODIDAE (KANGAROOS AND WAI	LABIES)					
Macropus irma	Western Brush Wallaby		F			
M. fuliginosus	Western Grey Kangaroo		F			
VESPERTILIONIDAE (BATS)						
Tadarida australis	White-striped mastiff-bat	С				
MURIDAE (MICE)						
Mus musculus	House Mouse	С				
INTRODUCED MAMMALS						
Oryctolagus cuniculus	Rabbit (LEPORIDAE)	С				
Vulpes vulpes	Fox (CANIDAE)					
Felis catus	Cat (FELIDAE)	С				
		č				

APPENDIX 5. MACRO-INVERTEBRATE TAXA RECORDED FROM FORRESTDALE LAKE (OCTOBER 1985 - JANUARY 1986) Source: Davis et al. (1986)					
S <b>ource:</b> D <b>a</b> PHYLUM	CLASS	ORDER	FAMILY	GENUS AND SPECIES	
ANNELIDA	01igochaeta			spp.	
	Hirundinea			sp.	
MOLLUSCA	Gastropoda				
	ouscropodd		Planorbidae	Physa acuta	
			Hydrob11dae	-	
ARTHROPODA	<b>a</b> .			Coxiella sp.	
	Crustacea	Ostracoda (subclass)		spp.	
		Amphipoda	Ceiinidae		
		<b>-</b> 1	Celinidae	Austrochiltonia subtenius	
		Isopoda	Phreatoicidea	Paramphisopus palustris	
	Insecta	Odonata			
		Zygoptera (suborder)	Lestidae	Austrolestes annulosus	
		Hemiptera			
			Corixidae	Agraptocorixa hirtifrons	
			Notonectidae	Anisops endymion	
		Coleoptera			
			Haplidae	Haliplus sp.	
			Hydrochidae	sp.	
			Drysticidae	sp.	
			Limnichidae	sp.	
		Diptera	Chironomidae	Chironomus australia Chironomus alternans Dicrotendipes conjunctus Cryptochironomus griseidorsum Procladius villosimanus	

FAMILY

GENUS AND SPECIES

Polypedilum nubifer Cladopelma curtivalva Cricotopus sp. Tanytarsus fuscithorax sp.

Ceratopogonidae

Stratiomydae

sp.

Lepidoptera sp.

Trichoptera sp.

#### APPENDIX 6. ENVIRONMENTAL PROTECTION AUTHORITY INTERIM POLICY ON THE CONTROL OF MIDGE LARVAE IN WETLANDS (1986)

#### **RECOMMENDATIONS:**

#### 1. Larval Control

Larval rather than adult insects should be controlled as this will reduce the area over which chemicals are broadcast, and is more ecologically acceptable and efficient.

#### 2. Monitoring

Midge larval populations should be monitored, and only treated when their numbers warrant it, <u>before</u> significant emergence of adult insects occurs.

#### 3. Midges

Temephos (Abate) is still the most suitable chemical for the control of larval midges, and should be applied by air (as granules) or by boat (as liquid) in strict accordance with the manufacturer's directions, to ensure minimum ecological damage, and to safeguard the health of pesticide operators.

#### 4. Community Responsibilities

It is also important for residents in mosquito and midge-prone areas to assume responsibility for control or minimisation of insect nuisance on their own properties. Available measures include repellents, low-toxicity insecticide sprays and mosquito coils for mosquitoes, and low insect-attracting lights combined with suitable insect screening for adult midges and mosquitoes.<sup>+</sup>

<sup>+</sup> Further measures include shading of interior lights and no outside lights for midges (David James, pers. comm., 1986).

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