WETLANDS



Nominated by the Government of Western Australia Australia For Inclusion on the

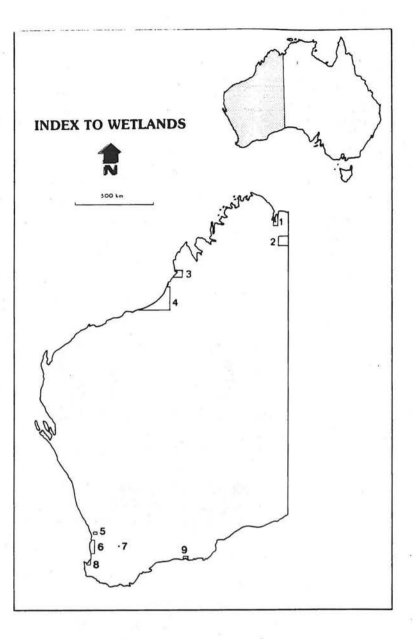
LIST OF WETLANDS OF INTERNATIONAL IMPORTANCE

Prepared by the Department of Conservation and Land Management

RAMSAR CONVENTION

FEBRUARY 1990

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Note:

The wetlands nominated herein do not include any privately owned land except where owners have requested its inclusion.

ORD RIVER FLOODPLAIN

NAME:

- LOCATION: (a) Latitude (approx.) 14°51'S to 15°39'S Longitude (approx.) - 128°12'E to 128°33'E
 - (b) Description the mangroves and mudflats on the eastern side of Cambridge Gulf, Kimberley, and along the east arm of the Ord River as well as the seasonal wetlands to the south, including Parry Lagoons and Jobalong Flat, and permanent waterholes such as Alligator Hole and Palm Spring. The proposed Wetland of International Importance is contained in existing and proposed nature reserves.
 - (c) Map Medusa Banks SD52-10 and Cambridge Gulf SD52-14, Series R502, 1st edn - AAS. (Australia 1:250 000, Royal Australian Survey Corps, 1959).
- AREA: The proposed Wetland of International Importance is contained in an area of approximately 130 000 ha.
- RESERVATION STATUS: The wetland area consists of Nature Reserves 130866, 11058, 11059, 131636, 131967 and the proposed northwards extension of 131967, which will include the False Mouths of the Ord. The reserves are vested in the National Parks & Nature Conservation Authority of Western Australia and managed by the Department of Conservation & Land Management.

There is a small freehold area around Twentymile Lagoon, within Nature Reserve 131636, which is not included in the proposed Wetland of International Importance.

- PHYSICAL DESCRIPTION: The seasonal wetlands south of the river are fresh and sometimes fringed by low shrubs or trees. They are surrounded by a flat, grasscovered plain. The mud flats along the river and the eastern side of Cambridge Gulf support patches of <u>Sporobolus</u> grassland and samphire. They are incised by numerous creeks and channels, along which mangroves grow. Mangroves also grow along the Ord River and the seaward side of the mudflats.
- VEGETATION: The grassland around the seasonal wetlands is dominated by cane-grass <u>Oryza</u> <u>australiense</u>. Parry Lagoons is surrounded by mudflats

containing the samphires <u>Halosarcia indica</u> <u>leiostachya</u> and <u>Tecticornia verrucosa</u> and grasses. At the edge of the water the sedge <u>Eleocharis brassii</u> and a low shrub <u>Aeschynomena indica</u> occur. In the water a taller shrub, <u>Sesbania cannabina</u>, grows seasonally and a variety of water lilies and other aquatics occur, including <u>Ipomoea</u> <u>diamantinensis</u>, <u>Nymphaea</u> <u>gigantea</u>, <u>Nymphoides</u> sp., <u>Utricularia</u> sp. and <u>Ceratophyllum</u> sp. A few <u>Terminalia</u> sp. trees grow in some areas.

Seasonal wetlands occurring on black soil plains, including Jobalong Flat, are dominated by sedges, principally <u>Eleocharis</u> sp. However, in some cases <u>Terminalia</u> sp. trees also occur, together with low shrubs, water lilies (<u>Nymphaea gigantea</u>, <u>Nymphoides</u> <u>indica</u> and <u>Nymphoides</u> <u>crenata</u>) and other aquatics.

Permanent waterholes are fringed with a variety of trees, including <u>Barringtonia</u> acutangula, <u>Melaleuca argentea</u> and <u>Terminalia</u> <u>platyphylla</u>. <u>Pandanus spiralis</u> occurs around Palm Spring.

In the northern part of the Wetland of International Importance zonation is evident in the mangrove community fronting onto Cambridge Gulf. Mangrove species in the seaward zone, a woodland about 8 m high, include Sonneratia alba, Avicennia marina and Aegiceras corniculatum. Behind this, in a woodland 10 m high, grow Bruguiera parviflora, Avicennia marina and Aegiceras corniculatum, then there is a belt of Rhizophora stylosa 12-15 m high. On the landward edge is a 4 m high thicket of Avicennia marina, Ceriops tagal and Aegialitis annulata. Patches of Sporobolus virginicus grassland and samphire grow on the mudflats behind the mangroves.

Other species of mangrove occur occasionally in the northern section or along the creeks and the Ord River. These include: <u>Xylocarpus moluccensis, Excoecaria agallocha</u> and <u>Camptostemon schultzii</u>.

WATERBIRD CONSERVATION VALUES: The seasonal wetlands on the Ord River floodplain support large numbers of waterbirds : totals of 13 000 in May 1979, 20 000 in March 1980, 15 000 in January 1981 and 27 000 in May 1986 have been recorded. They regularly contain more than 10 000 ducks : in May 1986 18 400 ducks were recorded

including 6 500 Hardheads Aythya there, australis and 6 000 Grey Teal Anas gibberifrons, and in November 1968 15 000 Plumed Whistling Duck Dendrocygna eytoni were seen in the Parry Lagoons. The lagoons are also an important site for waders: several thousand Little Curlews Numenius minutus and Oriental Pratincoles Glareola maldivarum and hundreds of Wood Sandpipers Tringa glareola have been counted. The Parry Lagoons are probably the most important site in Australia for Wood Sandpipers and Marsh Sandpipers Tringa stagnatilis. In years when local rainfall is good the lagoons and other seasonal wetlands constitute one of the major breeding areas for waterbirds in the Kimberley and an enormous number and diversity can be seen. Fifty-four species were recorded in May 1986.

GENERAL CONSERVATION VALUE: The eastern side of Cambridge Gulf has some of the best areas of mangroves in the Kimberley in terms of species diversity, structural complexity, and massiveness of the stands. Besides being of great conservation value in their own right, the mangroves contain a number of species of terrestrial bird which are restricted to this type of habitat or rainforest: the Black Butcherbird <u>Cracticus quoyi</u> is an example whose population in the Kimberley is limited to the area around Cambridge Gulf. The mangroves support at least six species of insectivorous bat, Black Flying-foxes <u>Pteropus alecto</u> and an undescribed species of mozaic-tailed rat <u>Melomys</u>.

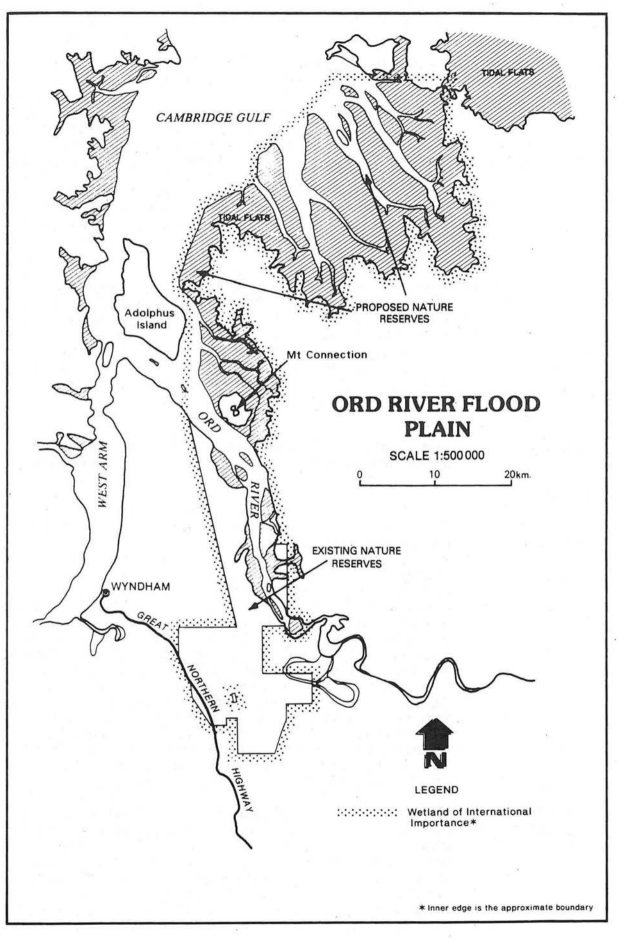
The lower Ord River contains a high density of Salt-water Crocodiles <u>Crocodylus</u> porosus, a species declared "in need of special protection" under the Western Australian Wildlife Conservation Act, and the surrounding grasslands form the only area in Western Australia where Zitting Cisticolas <u>Cisticola juncidis</u> occur.

LAND USE:

The seasonal wetlands are visited regularly by tourists from Wyndham, which is about 15 km west of Parry Lagoons. The remainder of the reserve area attracts little human usage but the surrounding land is leased for the grazing of cattle, which frequently stray onto the reserves and cause great damage to the seasonal wetlands, especially in 11059. Mining tenements are held over the majority of the area and exploration for alluvial diamonds is in progress.

MANAGEMENT: Continuing efforts must be made to ensure cattle do not stray into the wetland area and that infestations of Nugurra Burr <u>Xanthium</u> <u>pungens</u>, an exotic plant, do not spread. These efforts constitute part of the normal the management of nature reserves by Department of Conservation & Land Management. Trees of Parkinsonia sp., another exotic plant, occur around some wetlands near Wild Goose Creek and will need to be eradicated. Exploration for diamonds will be allowed to to continue. subject environmental constraints imposed to minimize disturbance and to maintain wetland ecology and habitat. The question of mining will be assessed by the appropriate State authorities in the event of the discovery of commercial diamonds.

SELECTION CRITERIA: Of the recommended criteria to be used in identifying Wetlands of International Importance, the Ord River Floodplain meets criteria 1, 2(a), 2(b) and 3(b).



- LOCATION: (a) Latitude (approx.) 15°48'S to 16°50'S Longitude (approx.) - 128°28'E to 129°00'E
 - (b) Description Lakes Argyle and Kununurra and surrounding wetlands, extending southwards from Bandicoot Bar at Kununurra, Kimberley. Wetlands associated with Lake Kununurra include East and West Packsaddle Swamps, Lily Creek Swamp, Emu Creek Swamp, Everglades Swamp and several seasonal wetlands, one of Wetlands which is Racecourse Swamp. associated with Lake Argyle include those on the Ord River south of the lake.
 - (c) Map Kununurra 4666, Argyle Downs 4665, Lissadell 4664 and Bow 4564, Series R611, 1st edn - AAS. (Australia 1:100 000, Royal Australian Survey Corps 1971, 1972). - Wyndham SD 52-W and Halls Creek SE 52-

W, Series R412, 2nd edn - AAS. (Western Australia 1:500 000, Department of Lands & Surveys, Western Australia, 1972).

AREA:

The proposed Wetland of International Importance covers an area of approximately 150 000 ha.

RESERVATION Lake Argyle, Lake Kununurra and wetlands STATUS: directly connected to them have been proposed as reserves for the purpose of water management, except in the case of the Packsaddle Swamps (and the seasonal wetlands south of them) which will be reserved for nature conservation as well. All reserves except that containing Packsaddle Swamps and seasonal wetlands to the south will be vested in the Water Authority of Western Australia; the latter reserve will be vested in the Water Authority and the National Parks & Nature Conservation Authority of Western Australia. The reserves will be managed by either the Water Authority or the Water Authority and Department of Conservation & Land Management, according to vesting.

PHYSICAL The lakes were formed by the damming of the DESCRIPTION: Ord River. Many of the associated wetlands, which are connected to the lakes and are permanent, were seasonal prior to damming. Water levels in Lake Argyle have an annual fluctuation of about 3 m but those in Lake Kununurra and associated wetlands are kept constant except for about two weeks once or

twice a year when they are drained to control weed growth. In some years there is no drawdown but, nevertheless, the regular drying out results in the wetlands being highly productive. Water is fresh throughout the system.

The lakes are quite deep and there are large areas of open water devoid of aquatic plants. The large fluctuation in water levels has prevented the establishment of much vegetation on most of the shore of Lake Argyle, although in some sections dense belts of trees have grown. However, many aquatic plants grow in shallow water at the edge of There are dead trees throughout the lake. the wetland system as a result of trees which previously grew in seasonally-inundated or dry areas now being permanently flooded. Because water levels are stable in Lake Kununurra and the wetlands associated with well developed it. they have fringing vegetation consisting of grassland, Typha and other "rushes", or woodland. Particularly in the wetlands there is lush growth of aquatic plants. Savannah woodland grows around the wetland complex.

VEGETATION:

The aquatic vegetation consists of Nymphoides indica, Nymphaea gigantea, Najas graminea, verticillata, Potamogeton Hydrilla verrucosum, tricarinatus, Myriophyllum Valisneria spiralis and Chara sp. The main "rushes" are Typha domingensis and Eleocharis spp. Tree species growing on the shores of wetlands are Melaleuca the lakes and viridiflora, Eucalyptus microtheca, <u>E</u>. camaldulensis, Nauclea orientalis, Sesbania formosa and Lophostemon grandiflorus. The main species in the fringing grassland are Eriachne sulcata, Echinochloa kimberleyensis, Oryza australiensis and a large number of The savannah woodland is ephemeral herbs. dominated by Eucalyptus spp. and Lysiphyllum cunninghamii.

WATERBIRD CONSERVATION VALUE: Lakes Argyle and Kununurra are most important as dry-season refuges although 18 species have been recorded breeding in the Lake Kununurra wetlands. Very large numbers of in the system, which waterbirds occur than 20 000 regularly supports more Lake Kununurra and surrounding waterbirds. wetlands contained about 12 000 waterbirds in September 1978 and October 1979 and about 7 000 in November 1980. Lake Argyle contains

some of the largest aggregation of waterbirds in northern Australia; 181 400 were counted in August 1986. Records for abundant species include:

Glossy Ibis	<u>Plegadis falcinellus</u>	6	000		1979
Magpie Geese	<u>Anseranas semipalmata</u>	10	500	Aug	1986
Wandering Whist-	Dandwagerena augusta		000		1000
ling Duck Plumed Whistling	<u>Dendrocygna</u> arcuata	TT	000	Aug	1986
Duck	D. eytoni	4	300	Jul	1981
Radjah Shelduck	Tadorna radjah	1.71	900		1980
Pacific Black Duck	<u>Anas</u> <u>superciliosa</u>	16	000	Nov	1979
Grey Teal	A. gibberifrons	17	200	Aug	1986
Pink-eared Duck	<u>Malacorhynchus</u>				
	membranaceus	1	800	Sep	1980
Hardhead	<u>Aythya</u> <u>australis</u>	51	400	Aug	1986
Green Pygmy Goose	Nettapus pulchellus	1	524	Aug	1986
Eurasian Coot	Fulica atra	50	756	Aug	1986

The two lakes are the stronghold of the Combcrested Jacana <u>Irediparra</u> <u>gallinacea</u> in Western Australia; 120 were counted along a small section of the shore of Lake Kununurra in May 1986 and large numbers of birds with young were recorded in March 1988.

GENERAL CONSERVATION VALUE: Some of the wetlands associated with the lakes support lush growth of aquatic plants and several endemic species of herbs have been found on their periphery, particularly the case of the seasonal wetlands. in Besides containing a diverse array of waterbirds the area supports a large number terrestrial species; a total of 202 of terrestrial and aquatic bird species have been recorded in the Ord River Irrigation Area (i.e. Lakes Argyle, Kununurra and environs). The area supports several species insectivorous bat, flying foxes (both of Pteropus scapulatus and P. alecto), Water Rats Hydromys chrysogaster and large numbers Freshwater Crocodiles of Crocodylus johnstoni.

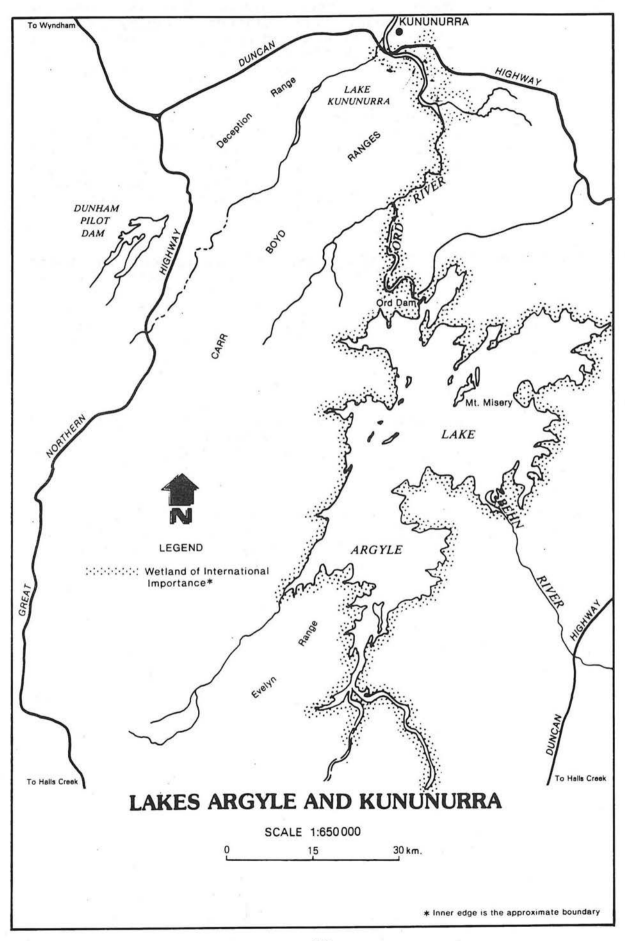
LAND USE: The lakes provide water for the Ord River Irrigation Scheme and their levels are managed for this purpose, which means Lake Kununurra and associated wetlands have a constant level while that in Lake Arygle (the primary water source) fluctuates according to the balance between catchment, evaporation and requirements for irrigation. There is recreational boating and a professional and amateur fishery in the lakes, which are increasingly being used for tourism. A float 'plane is based on Lake Kununurra and there are boat tours of both lakes.

Diamond mining currently occurs within the wetland boundary (Bow River Project) and there are other tenements around the southern part of Lake Argyle and between the dam wall of Lake Argyle and Kununurra. Argyle Diamond Mine draws water from the lake near Smoke Creek.

MANAGEMENT: The existing type of management of water levels has proved highly beneficial to waterbirds and should continue. However, it creates a eutrophic system in the wetlands which will probably result in continuing changes in floral composition, some of which may be undesirable. Some active management of the vegetation may be necessary.

> Exploration and mining for diamonds will continue, subject to appropriate environmental constraints that are consistent with maintenance of the ecological character of the wetland area.

SELECTION CRITERION: Of the recommended criteria to be used in identifying Wetlands of International Importance, Lakes Argyle and Kununurra meet criteria 2(a) and 3(a).



NAME: ROEBUCK BAY

- LOCATION: (a) Latitude (approx.) 17°58'S to 18°16'S Longitude (approx.) - 122°08'E to 122°27'E
 - (b) Description Roebuck Bay from Fisherman's Bend, east of Broome, to south of Sandy Point, north-western Australia. The area includes the beach and cliff west of Fall Point and the tidal flats and mangrove communities in Roebuck Bay.
 - (c) Map Broome SE 51-6 and La Grange SE 51-10, Series R502, 1st edn - AAS. (Australia 1:250 000, Royal Australian Survey Corps 1963, 1964).
- AREA: The wetland is contained in an area of approximately 50 000 ha.
- RESERVATION It is proposed that two additional Nature STATUS: Reserves will be gazetted within the Wetland of International Importance. One will cover the area around Fall Point and contain within it an existing smaller reserve housing a Bird Observatory. The other reserve will extend south from Fall Point to opposite Goldwyer Well but will be restricted more-or-less to the area between high and low tide-marks.
- PHYSICAL Between Fisherman's Bend and Fall Point there DESCRIPTION: is a narrow beach of pindan red sand with mudflats to seaward and a 2-5 m high red sand cliff on the landward side. Pindan shrubland grows behind the cliff. South of Fall Point there are extensive mudflats, on which a belt of mangroves grows. Above the high tide-mark the <u>Sporobolus</u> grasslands of the Roebuck Plains occur.
- VEGETATION: The dominant species in the pindan vegetation is <u>Acacia eriopoda</u>. The major mangrove species are <u>Avicennia marina</u>, <u>Rhizophora</u> <u>stylosa</u>, <u>Ceriops tagal</u> and <u>Bruguiera</u> <u>exaristata</u>. <u>Sporobolus virginicus</u> is the principal species in the grasslands of the Roebuck Plains.

WATERBIRD CONSERVATION VALUE:

North-western Australia is the most important region for waders on the continent, regularly supporting over 500 000 birds and with up to 850 000 birds using it annually. The major The major sites in the region are Eighty-mile Beach and Roebuck Bay. The largest number of waders counted at Roebuck Bay is 170 000 in October 1983 and it regularly supports over 100 000 birds, being the fourth most important wader site in Australia. It is one of the best for viewing places in the world waders because of the unique combination of accessibility, high species diversity and very high density. Numbers are highest in the austral spring when Palaearctic migrants stop there to feed on their southwards migration but the area supports about 10 000 birds during winter and considerably larger numbers over summer, because many migrating birds remain in northern Australia rather than continuing south. Fewer birds stop on the north-western coast to feed on the migration nevertheless, northwards but, numbers in autumn are very high.

Based on counts made between 1981-85 the most numerous species at Roebuck Bay are:

Large Sand Plover	<u>Charadrius</u> <u>leschenaultii</u>	26	900
Oriental Plover	C. veredus	8	755
Red-capped Plover	C. ruficapillus	3	300
Grey-tailed Tattler	Tringa brevipes	3	185
Bar-tailed Godwit	<u>Limosa lapponica</u>	65	000
Red Knot	Calidris canutus	11	230
Great Knot	<u>C. tenuirostris</u>	22	670
Red-necked Stint	C. ruficollis	19	800
Curlew Sandpiper	<u>C</u> . <u>ferruginea</u> [°]	6	000

Some species that are rarely seen in Australia occur regularly at Roebuck Bay, e.g. Asian Dowitchers <u>Limnodromus</u> <u>semipalmatus</u> and Redshanks <u>Tringa totanus</u>.

The development of the Royal Australasian Ornithologists Union Bird Observatory near Fall Point has considerably enhanced the waterbird conservation value of the area.

GENERAL CONSERVATION VALUE: The <u>Sporobolus</u> grasslands behind the tidal mudflats are an interesting and unusual vegetation association. The mangrove vegetation is also interesting but the principal non-avian conservation value of Roebuck Bay is that it represents a superb example of a tropical marine embayment. LAND USE: At present there is light recreational use of the northern part of Roebuck Bay, principally fishing. The presence of the Bird Observatory will result in more people using the area.

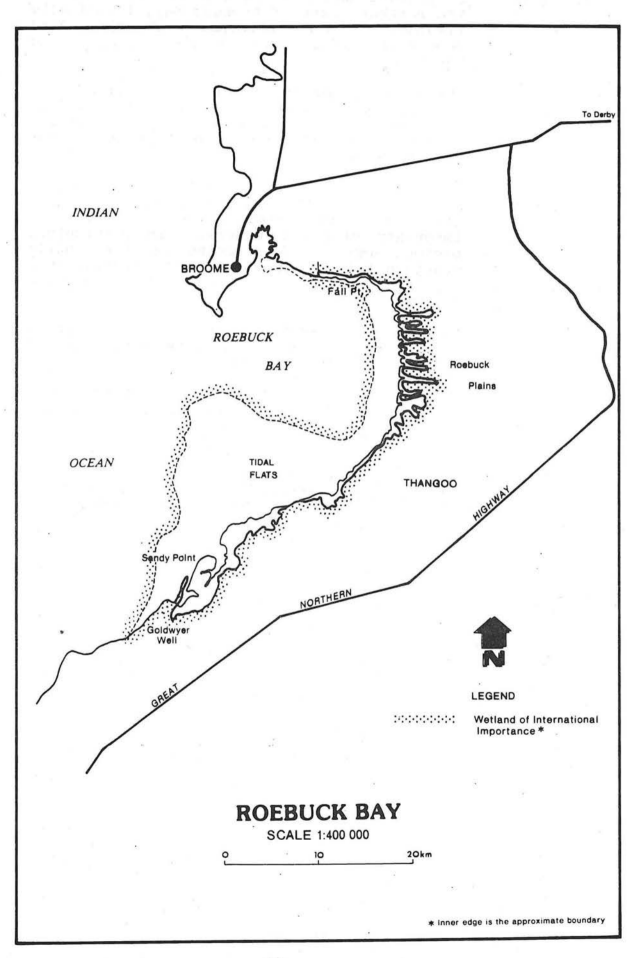
> There is mining for gravel in †35493, which is to the west of the Wetland of International Importance. Exploration permits for petroleum are held over the wetland area.

MANAGEMENT: The existing and foreseeable land uses are compatible with Roebuck Bay remaining an important site for waders. In particular, present levels of stocking on the cattle stations behind the Wetland of International Importance appear to have had no adverse effect on waders.

> Petroleum exploration may occur in future and, subject to appropriate environmental safeguards to maintain the ecological character of the wetland and habitat for waterbirds using it, will be compatible with the status of a Wetland of International Importance.

SELECTION Of the recommended criteria to be used in CRITERIA: identifying Wetlands of International Importance, Roebuck Bay meets criteria 1, 2(c), 3(a) and 3(c).

15



EIGHTY-MILE BEACH

LOCATION:(a) Latitude (approx.) - 19°02'S to 20°00'S Longitude (approx.) - 119°48'E to 121°32'E

- (b) Description - Eighty-mile Beach from Cape Missiessy to Cape Keraudren and Mandora Salt Marsh, which includes Salt Creek, Grant Spring and the Eil Eil Springs.
- Map Bedout Island SE 50-16, Mandora SE 51-(C) 13 and Munro SE 51-14, Series R502, 1st edn-AAS. (Australia 1 : 250 000, Royal Australian Survey Corps, 1967). - Broome SE 51-W and De Grey SF 50-E,

Series R412, 2nd edn. (Western Australia 1 : 500 000, Department of Lands & Surveys, Western Australia 1971, 1973).

The proposed Wetland of International Importance is contained within an area of approximately 125 000 ha.

RESERVATION The western part of the nominated area STATUS: extends only 40 m above high-tide mark and consists of Crown land. The area to the east is contained in the Anna Plains Pastoral Lease.

PHYSICAL Almost all the Eighty-mile Beach consists of DESCRIPTION: a white siliceous sand beach about 100 m wide with a 0.5 m drop to tidal mudflats on the western side. Sand dunes occur behind the However, there are a few small bays beach. where mud collects and mangroves have become Mandora Salt Marsh there established. In are a number of permanent or almost permanent fresh-water swamps supplied by springs. The most spectacular of these is Mandora Soak, one of the Eil Eil Springs, which is a classical raised peat bog. Salt Creek, an old watercourse lined with mangroves that is about 20 m wide and 5 km long, is possibly connected to the sea by an aquifer.

VEGETATION: The dominant species on the sand-dunes are Crotalaria cunninghamii and Spinifex longifolius. The most common species of mangrove is <u>Avicennia</u> <u>marina</u>. Mandora Soak Sesbania argentea, supports Melaleuca formosa, sedges, bullrushes and ferns. The marshy areas contain samphire vegetation and Sporobolus virginicus grassland.

17

NAME:

AREA:

WATERBIRD CONSERVATION VALUE: In terms of numbers, Eighty-mile Beach is the most important area for waders in northwestern Australia; 336 000 birds were recorded there in November 1982. It is especially important as a landfall for southwards-migrating birds. Based on counts in August and November 1981-83, the most abundant species are:

Large Sand Plover	Charadrius leschenaultii	41	170
Oriental Plover	<u>C</u> . <u>veredus</u>	18	410
Red-capped Plover	C. ruficapillus	15	182
Grey-tailed Tattler	Tringa brevipes	8	466
Greenshank	<u>T. nebularia</u>	5	296
Terek Sandpiper	T. terek	3	000
Bar-tailed Godwit	<u>Limosa lapponica</u>	34	267
Red Knot	<u>Calidris</u> canutus	80	700
Great Knot	<u>C. tenuirostris</u>	161	068
Red-necked Stint	<u>C. ruficollis</u>	60	035
Curlew Sandpiper	<u>C. ferruginea</u>	60	510

GENERAL CONSERVATION VALUE: The principal conservation value of area is the presence of so many waders. However, Mandora Salt Marsh is part of a palaeodrainage system extending from the eastern Kimberley, through Lake Gregory, to Eightymile Beach. Thus the springs in the salt marsh date from the Holocene. The peat deposit in Mandora Soak is 7 000 years old. The springs also support interesting and unusual plant assemblages. Salt Creek contains the most inland mangroves (40 km from the coast) in Western Australia.

LAND USE:

There is little human activity on Eighty-mile Beach although a Caravan Park has been established on Wallal Downs, just behind the dunes, and another is proposed at Cape Keraudren. Cattle grazing occurs on the Mandora Salt Marsh.

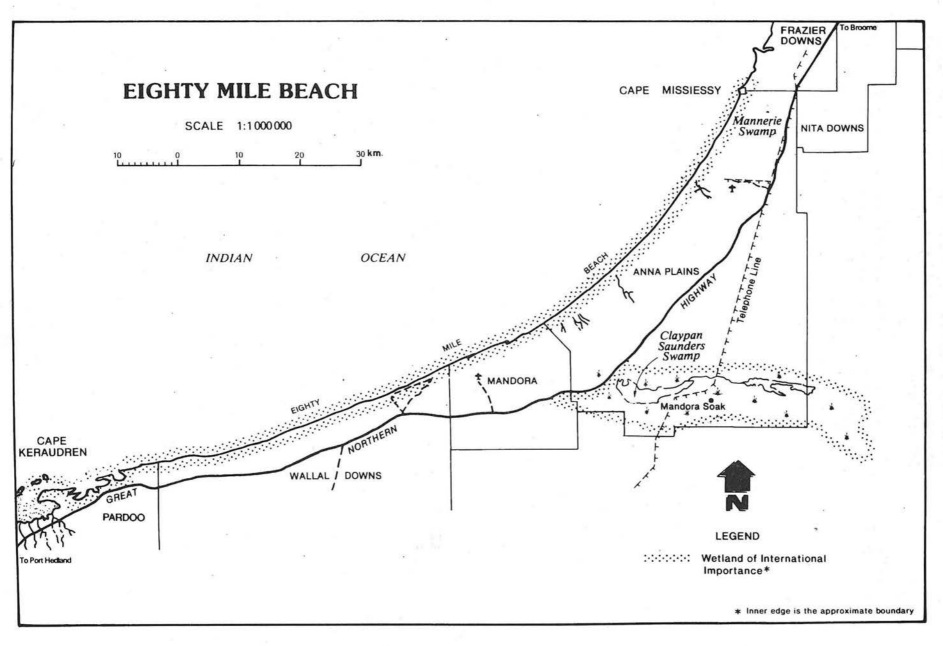
Petroleum exploration permits are held over the area.

MANAGEMENT: Cattle grazing has probably had little or no detrimental effect on the samphire areas of Mandora Salt Marsh with respect to waterbird usage but has caused substantial deterioration in the vegetation and physical environment of the springs and Salt Creek. An investigation of ways of reducing the impact of grazing in these areas, especially around Mandora Soak, is desirable.

> Exploration for petroleum may occur in future and, provided it is subject to environmental safeguards to maintain the ecological character of the wetland and habitat for the

waterbirds using it, will be compatible with status as a Wetland of International Importance.

SELECTION Of the recommended criteria to be used in CRITERIA: identifying Wetlands of International Importance, Eighty-mile Beach meets criteria 1, 2(c) 3(a) and 3(c).



FORRESTDALE & THOMSONS LAKES

LOCATION: (a) Forrestdale Lake

- latitude (approx.) - 32°10'S - longitude (approx.) - 115°56'E

Thomsons Lake

- latitude (approx.) 32°09'S - longitude (approx.) - 115°50'E
- (b) Description Forrestdale Lake and the surrounding bushland in Nature Reserves 124781 and 137016. Thomsons Lake and the surrounding bushland in Nature Reserve 115556, southern outskirts of Perth metropolitan area, south-western Australia.
- AREA:

NAME:

The proposed Wetland of International Importance covers an area of approximately 245 ha at Forrestdale Lake and 509 ha at Thomsons Lake.

RESERVATION STATUS: The wetland area at Forrestdale Lake is in Nature Reserves 124781 and 137016 vested in the National Parks & Nature Conservation Authority of Western Australia and managed by the Department of Conservation & Land Management. The area at Thomsons Lake is in Nature Reserve 115556, which has the same vesting and management.

and Thomsons Lakes PHYSICAL Forrestdale are seasonal DESCRIPTION: fresh/brackish, wetlands: Forrestdale usually dries out by mid-summer although Thomsons retains water longer and in some years does not dry completely. Both are groundwater lakes and surface run-off probably had little effect on their depth when they were in an undisturbed condition. The lakes contain open water but are fringed by rushes and bulrushes, behind which are belts of trees tolerant of water-logging. The higher ground around the lakes supports open woodland.

VEGETATION: There is a dense mat of <u>Chara</u> sp. and <u>Ruppia</u> <u>polycarpa</u> in the water at Lake Forrestdale. Around the edge there is an almost continuous belt of <u>Typha</u> orientalis, behind which <u>Baumea</u> <u>articulata</u>, <u>B</u>. <u>juncea</u>, <u>Juncus</u> <u>pallidus</u> and <u>Cyperus</u> <u>congestus</u> sometimes grow. Beyond these is a belt of trees, principally <u>Melaleuca</u> <u>rhaphiophylla</u>, but <u>Acacia</u> <u>saligna</u> and <u>Eucalyptus</u> <u>rudis</u> also occur on the landward side of this zone. The higher sandy ground on the eastern side of Forrestale Lake supports open woodland dominated by <u>Banksia</u> <u>attenuata</u>.

<u>Myriophyllum</u> sp. grows prolifically in the water at Thomsons Lake. <u>Typha orientalis</u> and <u>Baumea articulata</u> grow around the edge of the lake. As water levels drop, <u>Bolboschoenus</u> <u>caldwellii</u> becomes established on the newly exposed mudflats inside the fringing zone. Behind the fringing zone is a belt of <u>Baumea</u> juncea and <u>B</u>. <u>articulata</u> with emergent <u>Viminaria</u> juncea and <u>Acacia</u> saligna shrubs. This gives way to a belt of trees, <u>Eucalyptus</u> <u>rudis</u> and <u>Melaleuca</u> preissiana, and the shrub <u>Jacksonia</u> <u>furcellata</u>. As the ground rises these are replaced by open forest or woodland dominated by <u>Eucalyptus</u> marginata, <u>Banksia</u> <u>menziesii</u> and <u>B</u>. <u>attenuata</u>.

WATERBIRD The lakes provide important habitat for CONSERVATION waterbirds on the Swan coastal plain with a WALUE: maximum of 17 484 birds having been counted in Forrestdale Lake in January 1983 and 14 675 in Thomsons Lake in March 1985. Forrestdale supports more than 10 000 ducks every year with the following species being particularly abundant:

Australian Shelduck	<u>Tadorna</u> <u>tadornoides</u>	1	650	Jan	1985
Pacific Black Duck	<u>Anas</u> <u>superciliosa</u>	3	500	Dec	1982
Grey Teal	A. gibberifrons	. 4	500	Jul	1982
Australasian Shoveler	A. rhynchotis	2	000	Tan	1984
		_			
Hardhead	<u>Aythya</u> <u>australis</u>	T	053	UCT	1982

Thomsons Lake often supports 10 000 ducks with particularly abundant species being:

Australian Shelduck	Tadorna tadornoides	1	600	Nov	1982
Pacific Black Duck	Anas superciliosa	3	500	Apr	1985
Grey Teal Australasian	A. gibberifrons	4	000	Jan	1983
Shoveler	A. rhynchotis	2	000	Mar	1982

Other species occurring in s numbers at Forrestdale Lake are:

in significant

Eurasian Coot	<u>Fulica atra</u>	4	200	Mar	1982	
Red-capped Plover	<u>Charadrius</u>			•		
	<u>ruficapillus</u>	1	283	Apr	1982	
Black-winged Stilt	<u>Himantopus</u>			-		
	himantopus	2	621	Feb	1985	
Red-necked Stint	<u>Calidris</u> <u>ruficollis</u>	3	000	Mar	1982	
Long-toed Stint	C. subminuta		80	summer	1980	
Curlew Sandpiper	<u>C. ferruginea</u>	2	000	Jan	1983	
Clamorous Reed-	Acrocephalus					
warbler	stentoreus		77	Nov	1982	

Other species occurring in significant numbers at Thomsons Lake are:

Hoary-headed Grebe	<u>Poliocephalus</u> poliocephalus	1	500	Nov	1985
Australian Crake	<u>Porzana</u> <u>fluminea</u>	т	500	20	Jan
1983					
Eurasian Coot	<u>Fulica</u> <u>atra</u>	5	200	Mar	1985
Purple Swamphen	Porphyrio porphyrio		100	Feb	1985
Red-necked Avocet	Recurvirostra				
	novaehollandiae	2	000	Mar	1983
Curlew Sandpiper	<u>Calidris ferruginea</u>	2	500	Mar	1983

Seventy species of waterbird occur at the two lakes with 21 of them breeding. Forrestdale is an important area for the Long-toed Stint in south-western Australia and supports well over 1% of the regional population; the total Australian population is only a few hundred.

GENERAL Although waterbirds are the main feature of CONSERVATION both lakes, they also represent some of the best surviving examples of the once numerous wetlands on the Swan Coastal Plain and as such are geologically and botanically interesting. In addition, the margins of the lakes support a large number of terrestrial bird, and other vertebrate, species including the rare skink Lerista lineata.

LAND USE: The area to the north-east of Forrestdale Lake is urban and, in fact, houses occur within 50 m of the lake. The whole western side of the lake has been developed for agricultural or housing purposes to within about 100 m of the water. There is a substantial area of natural open woodland on the eastern side of the lake, which is used for horse-riding and general recreation by nearby residents. Thomsons Lake Nature Reserve is fenced so that access is limited and it is used principally for bird-watching and nature walks. There is a much larger area of bush around Thomsons than Forrestdale Lake. However, both lakes are islands of natural vegetation in a sea of agricultural and urban or semi-urban land.

MANAGEMENT: Management plans for Thomsons Lake and Forrestdale Lake were published in 1981 and 1987, respectively. The major management problems are:

> (a) maintenance of water quality. Nutrient levels in the lakes are fairly high, especially in Forrestdale (presumably because of fertilisers and sewage leaching into them), and water levels may change because of groundwater extraction for domestic and agricultural purposes or increased drainage discharge from nearby urban areas.

> (b) preventing spread of <u>Typha</u> <u>orientalis</u> through the lakes.

(c) the need to control chironomid numbers in Forrestdale because they are an extreme nuisance to nearby residents.

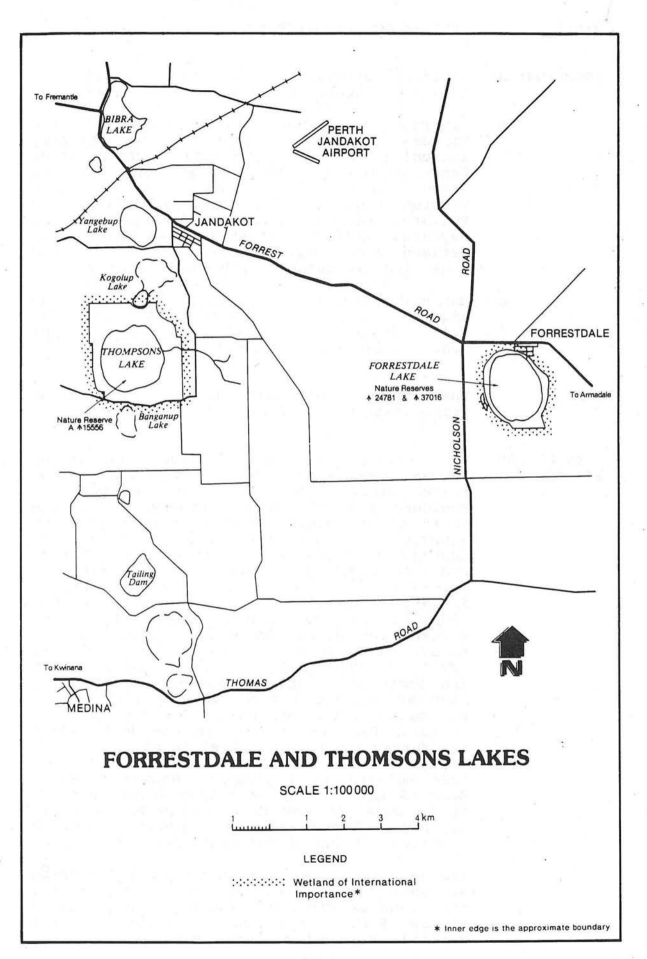
(d) the deterioration of the wetland and woodland vegetation at Forrestdale because of over-use by residents.

Management of these problems is part of normal wetland management by the Department of Conservation & Land Management.

SELECTION CRITERIA:

Of the recommended criteria to be used in identifying Wetlands of International Importance, Forrestdale and Thomsons Lakes meet criteria 1, 2(b), 3(a) and 3(c).

24



PEEL-YALGORUP SYSTEM

NAME:

AREA:

LOCATION:(a) Latitude (approx.) - 32°32'S to 33°06'S Longitude (approx.) - 115°38'E to 115°46'E

- (b) Description - Peel Inlet south of the Mandurah Traffic Bridge, Harvey Estuary including the delta at the southern end, Lakes Mealup and McLarty, and the Yalgorup lakes which include Lake Clifton, Lake Preston, Duck Pond, Boundary Lake, Lake Pollard, Martins Tank, Lake Yalgorup, Lake Hayward, North and South Newnham Lake. The wetland area extends southwards along the coast from Mandurah, south-western Australia.
- (c) Map Pingarra SI 50-2, Series R502, 1st edn-AAS, Collie SI 50-6, Series R502, 2nd edn-AAS. (Australia 1 : 250 000, Royal Australasian Survey Corps 1968, 1975).

The wetlands are contained in an area of approximately 21 000 ha.

The wetland area in Peel Inlet and Harvey RESERVATION Estuary extends to high water mark and mostly STATUS: falls within the Shire of Murray; the southern tip of Harvey Estuary is in the Shire of Waroona. Various State Government agencies, including the Peel Inlet Management Authority, Waterways Commission and Marine Harbours Department, have statutory and powers in the waters of Peel Inlet and Harvey There is a series of small Nature Estuary. Reserves at the southern end of Harvey Estuary and along the eastern shore of the Estuary and Inlet (†2990, †23756, †24739, 12738, 12707, 12436, 14990), some of which are included in the wetland area. There is also an aquatic Nature Reserve (†28087) in the south-eastern corner of Inlet. Yunderup National Park is located in the delta where the Murray River enters Peel Inlet.

> Lake McLarty is a proposed Nature Reserve. Most of Lake Mealup is either Nature Reserve or is owned by the Lake Mealup Preservation Society. These areas are included in the proposed Wetland of International Importance.

The Yalgorup lakes are contained in Yalgorup National Park but in many cases only a very thin band of riparian land has been included in the Park. All Nature Reserves in the wetland area and Yalgorup National Park are vested in the National Parks & Nature Conservation Authority of Western Australia; Yunderup National Park is vested in the Murray Shire. The reserves and Yalgorup National Park are managed by the Department of Conservation & Land Management; Yunderup National Park is managed by the Murray Shire.

PHYSICAL DESCRIPTION: Peel Inlet and Harvey Estuary form a shallow estuarine system connected to the sea via a narrow channel at the northern end of the Inlet. The Murray and Serpentine Rivers drain into the north-eastern corner of the Inlet; the Harvey River enters the Estuary at its southern end. Several major drains from agricultural land empty into the eastern side of the Estuary and Inlet.

A large proportion of the Peel Inlet and southern end of the Harvey Estuary contains water less than 0.5 m deep; the maximum depth of water is only about 2 m. Salinity varies according to season and location in the system but, in general terms, varies from 10 ppt in winter to 45 ppt TDS in summer. Tidal flushing in summer is not great enough to prevent evaporation making the water slightly more concentrated than seawater.

The Yalgorup lakes vary from about 1-4 m in depth and are saline (although they are principally supplied by fresh groundwater and precipitation) because of long-term concentration of salt by evaporation; they never overflow. The salinity regime in particular lakes varies according to their hydrology. Lake Clifton has very extensive areas of groundwater seepage, which result in pronounced horizontal salinity gradients; away from the shoreline the water varies from about 10 ppt in winter to 40 ppt TDS in quantities of calcium summer. Large carbonate precipitate out of seepage water as it enters Lake Clifton and Lake Pollard. Lake Hayward reaches about 200 ppt TDS in summer but is remarkable for exhibiting vertical stratification of salinity in winter when it is only about 2 m deep. Surface water contains about 70 ppt, that on the bottom contains 180 ppt. This results in an inverse thermal stratification with water at the bottom of the lake reaching 35°C and, because of prolific growth of cyanophyta, being about 2 000% saturated with oxygen.

Parts of Peel Inlet and Harvey Estuary and some of the lakes in the Yalgorup chain are fringed by samphire flats. Behind the samphire, or sometimes adjacent to the water where samphire is absent, rushes and sedges occur. Outside this is a zone of trees tolerant of water-logging while the higher ground away from the lake supports open forest. Large parts of the shoreline throughout the Peel-Yalgorup system have been cleared, usually for agriculture, thus altering or eliminating the tree zones.

VEGETATION:

Samphire vegetation around Peel Inlet and Harvey Estuary is dominated by Halosarcia halocnemoides. The dominant species of sedge is Bolboschoenus caldwellii, which grows both behind samphire and to the water's edge where samphire is absent. Behind this is a zone of low trees of <u>Melaleuca</u> <u>rhaphiophylla</u> and <u>M</u>. hamulosa around the eastern side of the Inlet or M. cuticularis and M. rhaphiophylla along the Estuary. Melaleuca is sometimes replaced by <u>Acacia</u> <u>saligna</u> and <u>Eucalyptus</u> <u>rudis</u> farther from the water. As the ground begins to rise the vegetation changes to open forest dominated by Eucalyptus gomphocephala and Agonis flexuosa on the western side of the system or E. marginata and E. calophylla on the eastern side.

The vegetation around the Yalgorup lakes is virtually the same. Around hypersaline lakes there is a narrow belt of samphire, behind which clumps of <u>Juncus kraussii</u> and <u>Gahnia</u> <u>trifida</u> occur. Hyposaline lakes lack samphire but have a dense belt of <u>Baumea</u> <u>juncea</u> growing to the water's edge. Rushes are replaced by a belt of <u>Melaleuca</u> <u>cuticularis</u> and <u>M. rhaphiophylla</u> in the case of hyposaline lakes; samphire and rushes are replaced by <u>M. cuticularis</u> and <u>Acacia cyclops</u> in the case of hypersaline ones. The surrounding woodland is dominated by <u>Eucalyptus gomphocephala</u> and <u>Agonis flexuosa</u>.

WATERBIRD CONSERVATION VALUE: In terms of total numbers, Peel Inlet and Harvey Estuary comprise the most important area for waterbirds in south-western Australia: over 150 000 were recorded in February 1977. It was conservatively estimated that 12 000-15 000 ducks and swans used the area each year between 1981-85; much higher usage occurred in 1976-77. Particularly abundant species of duck are:

Black Swan	Cygnus atratus	5	422	Aug 1976
Australian Shelduck	Tadorna tadornoides	5	644	Dec 1984
Pacific Black Duck	<u>Anas</u> <u>superciliosus</u>	3	000	Feb 1982
Grey Teal	A. gibberifrons	>20	000	Dec 1976
Australasian				
Shoveler	A. rhynchotis	1	500	Feb 1982
Blue-billed Duck	Oxyura australis	1	200	Jul 1983

Highest numbers of many species in southwestern Australia have been recorded in the Inlet and Estuary system, including the Little Egret <u>Egretta garzetta</u> and Royal Spoonbill <u>Platalea regia</u>, which are uncommon in the region. Species recorded in large numbers include:

Hoary-headed Grebe	<u>Poliocephalus</u>			
	<u>poliocephalus</u>	1	000s	Jun 1977
Australian Pelican	Pelecanus			
	<u>conspicillatus</u>	2	102	Dec 1976
Black-winged Stilt	<u>Himantopus</u>			
	<u>himantopus</u>	2	703	Nov 1977
Banded Stilt	<u>Cladorhynchus</u>			
	<u>leucocephalus</u>	>60	000	Feb 1977
Red-necked Avocet	<u>Recurvirostra</u>			
	<u>novaehollandiae</u>	>1	100	Apr 1977
Red Knot	<u>Calidris</u> canutus	>1	000	Oct 1976
Sharp-tailed				
Sandpiper	<u>C. acuminata</u>	2	119	Jan 1983
Red-necked Stint	<u>C</u> . <u>ruficollis</u>	8	063	Mar 1985
Curlew Sandpiper	<u>C</u> . <u>ferruginea</u>	1	000s	Dec 1976

A total of 67 species of waterbird has been recorded in Peel Inlet and Harvey Estuary. Many species also occur in the Yalgorup lakes, including large numbers of ducks, swans and waders. Over 2 200 Musk Duck <u>Biziura lobata</u> were counted in Lake Clifton in March 1986 and 11 000 Australian Shelduck were recorded there in November 1986.

GENERAL CONSERVATION VALUE: Peel Inlet and Harvey Estuary contain large numbers of fish, Blue Manna Crabs <u>Portunus</u> <u>pelagicus</u> and Greasy-back Prawns <u>Metapeneas</u> <u>dalli</u>. The area supports the biggest professional and amateur estuarine fishery in Western Australia.

Lake Clifton is one of only two sites known "stromatolite-like" in the world where structures occur in hyposaline water. They are formed by calcium carbonate precipitating out of freshwater seepage and being incorporated in the mucilage secreted by the cyanophyta growing on the bottom of the lake. hydrology of the Yalgorup lakes is The of extremely interesting: several types

salinity regime occur in lakes with similar physiognomy that are supplied by the same underground aquifer.

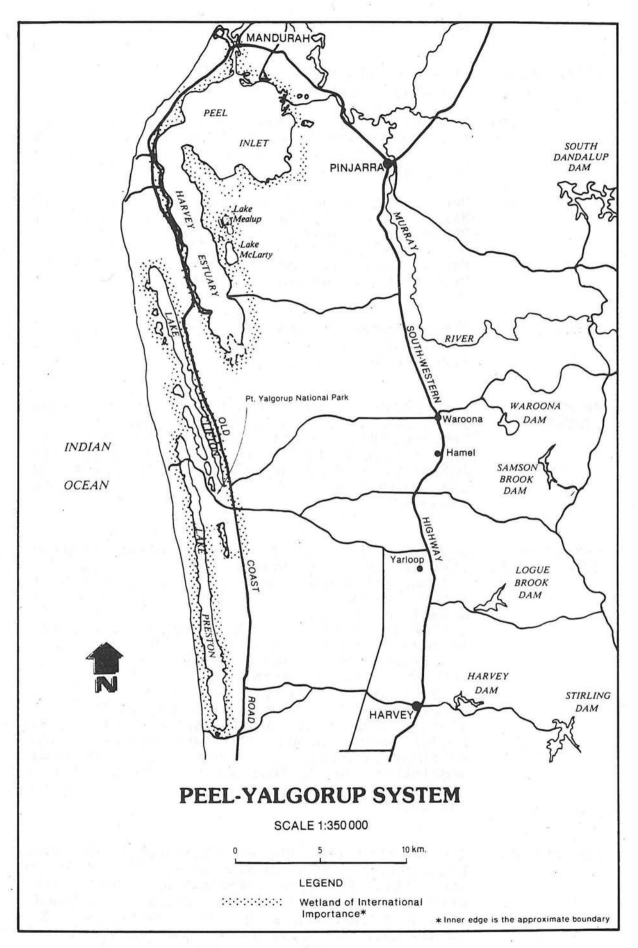
LAND USE: Peel Inlet and Harvey Estuary are used extensively for public recreation, especially fishing. The town of Mandurah is on the northern edge of the Inlet and there are several small housing developments along the shores of the Inlet and the north-western part of the Estuary. The area to the east is used principally for cattle farming and there are many farmlets and holiday homes on the western side of the Estuary.

> The Yalgorup lakes are in a National Park and are used only for passive recreation associated with their natural values. However, much of the surrounding land has been cleared for cattle farming and an area on the north-eastern shore of Lake Clifton has recently been sub-divided for housing.

MANAGEMENT:

A major management problem exists in Peel Inlet and Harvey Estuary. Large amounts of phosphate leached from surrounding agricultural land into the estuarine system have caused it to become eutrophic and there massive production of benthic and is planktonic algae, which causes a variety of biological problems. There has been intensive investigation into ways of managing the system and the Peel Inlet Management Authority is implementing a management plan produced in 1982. As far as waterbirds are concerned, any further development around the deltas where rivers enter the Inlet and Estuary should be carefully controlled. Similarly, urban development around the should be Yalgorup lakes approached cautiously, especially in the case of Lake Clifton where it may interfere with the groundwater seepages producing the "stromatolites". Furthermore, intensive human activity on the shore of Lake Clifton would result in severe damage to these comparatively delicate structures.

SELECTION CRITERIA: Of the recommended criteria to be used in identifying Wetlands of International Importance, the Peel-Yalgorup system meets 1, 2(d), 3(a) and 3(c).



NAME:

LAKE TOOLIBIN

- LOCATION:(a) Latitude (approx.) 32°55'S Longitude (approx.) - 117°36'E
 - (b) Description Lake Toolibin and the surrounding bushland in Nature Reserve 124556 and Game Reserve 19617 south of the Wickepin-Harrismith road.
 - (c) Map Yealering 2432, National Topographic Map Series, 1st edn. (Australia 1 : 100 000, Department of Minerals & Energy, 1973). - Corrigin SI 50-3, National Topographic Map Series, 1st edn. (Australia 1 : 250 000, Department of National Resources, 1977).
- AREA: The proposed Wetland of International Importance is contained in an area of approximately 437 ha.
- RESERVATION Lake Toolibin and adjacent land are contained STATUS: in Nature Reserve 124556 and part of Game The reserves are vested in Reserve 19617. National Parks & the Nature Conservation Authority of Western Australia and managed by the Department of Conservation & Land Management.

PHYSICAL DESCRIPTION:

Lake Toolibin is a fresh-brackish wetland that fills from surface run-off. It is almost permanent, containing at least 1 m of 70% water about of the time but it occasionally dries out and may receive no inflow for a year or two. The maximum depth of water is about 2 m after which the lake overflows into other wetlands at the headwaters of the Arthur River. Most of the lake is covered in thickets or woodlands of water-tolerant tree species although there is a large open area on the eastern side. The higher ground around the lake supports open eucalypt woodland. There are pronounced undulations or 'gilgai mounds' on the floor of the lake and the trees tend to occur on the mounds.

VEGETATION:

Two aquatic macrophytes Potamogeton sp. and Lepilaena sp. grow in the lake. The trees in thickets woodlands the and there are principally Casuarina obesa although <u>Melaleuca</u> <u>strobophylla</u> is common and м. laterifolia, M. viminea and Eucalyptus rudis also occur. The <u>E</u>. <u>rudis</u> trees are found only in open woodlands. The sedge <u>Chorizandra endodis</u> is common in parts of the lake.

The fringing woodland around the waterbody consists of <u>Allocasuarina</u> <u>huegeliana</u>, <u>M.</u> <u>uncinata</u>, <u>E. rudis</u> and <u>Acacia</u> <u>accuminata</u>. <u>Eucalyptus</u> <u>loxophleba</u> forms the open woodland on higher ground.

WATERBIRD CONSERVATION VALUE: Lake Toolibin supports 24 species of breeding waterbird, which is the greatest number for any wetland in south-western Australia. Altogether 41 species of waterbird have been recorded there, which is the highest species richness amongst inland wetlands in the south-west.

In particular, Lake Toolibin is important as breeding area for Freckled Ducks a Stictonetta naevosa, which are gazetted 'rare and endangered' under the Western Australian Wildlife Conservation Act, and for large wading birds - Pacific Herons <u>Ardea</u> pacifica, White-faced Herons A. novaehollandiae, Great Egrets Egretta alba, Rufous Night Herons Nycticorax caledonicus and Yellow-billed Spoonbills Platalea flavipes all breed there. In addition, Lake Toolibin is an important breeding area in south-western Australia for Great Cormorants Phalacrocorax carbo, Little Black Cormorants P. sulcirostris, Little Pied Cormorants P. melanoleucos and Blue-billed Ducks Oxyura australis.

GENERAL CONSERVATION VALUE: Lake Toolibin is the only remaining example in south western Australia of a wetland with extensive thickets of living <u>Casuarina obesa</u>. This used to be one of the main types of inland freshwater wetland in the south-west before clearing for agriculture resulted in most inland wetlands becoming saline with the concomitant death of emergent vegetation. In addition, the lake supports extensive stands of <u>M. strobophylla</u>, which has a restricted distribution.

LAND USE:

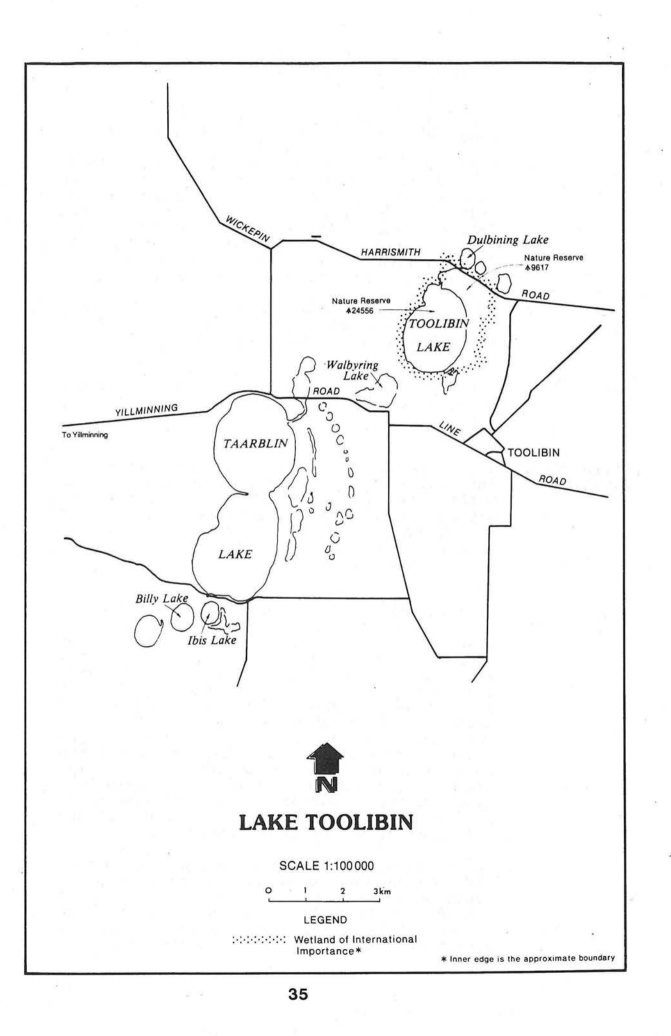
Two other reserves, the northern part of Game Reserve 19617 and Nature Reserve 127285, abut International proposed Wetland of the Importance on the northern side and these contain wetlands (suffering from varying of salinization) and native degrees are used for vegetation. The reserves conservation and duck-shooting. Otherwise, the surrounding land has all been cleared and

is used to grow pasture for sheep or is cropped.

MANAGEMENT: The salinity of the water in the lake has increased over the past two decades as a result of the catchment area being affected by salinization. The groundwater in the area is saline and the water table (as a result of clearing native vegetation) has risen to within 1-2 m of the lake bed. The high, saline water table and the saline run-off into the lake from the salt-affected catchment area have had markedly a detrimental effect on the trees in the lake; many have died on the western side.

> To prevent this fate overtaking all trees in the lake some urgent remedial management is required. A series of pumps has been installed on the western side of the lake to lower the water table. A tree-planting programme is under way in the catchment area. A strip of land has recently been acquired along the western side of the lake from the adjacent farmer and this strip is being planted with trees to help lower the water table through transpiration and reduce the salinity of surface run-off from this side.

SELECTION CRITERIA: Of the recommended criteria to be used in identifying Wetlands of International Importance, Lake Toolibin meets criteria 1, 2(b) and 2(c).



VASSE-WONNERUP SYSTEM

NAME:

- LOCATION:(a) Latitude (approx.) 33°35'S to 33°39'S Longitude (approx.) - 115°22'E to 115°28'E
 - (b) Description the Vasse-Wonnerup wetlands between Forrest Beach Road and the southern extension of Ford Road near Busselton, southwestern Australia, consisting of Wonnerup Estuary, Vasse Estuary and Wonnerup Inlet. The Ludlow, Sabina, Abba and Vasse Rivers and The Deadwater do not constitute part of the Wetland of International Importance.
 - (c) Map Busselton 1930, Series R611, 1st edn-AAS. (Australia 1 : 100'000, Royal Australian Survey Corps, 1969).

AREA: The proposed Wetland of International Importance covers an area of approximately 740 ha.

RESERVATION The proposed Wetland of International STATUS: The proposed Wetland of International Importance consists of all non-freehold land within the boundaries of the two estuaries; dryland parts of Nature Reserve †31188, Tuart Forest National Park and the 23 blocks of vacant Crown land that extend into the Estuaries are not included.

The Wonnerup and Vasse Estuaries are no PHYSICAL longer true estuaries because inflow of DESCRIPTION: seawater is prevented by weirs across the two arms of Wonnerup Inlet. The Estuaries now as compensating basins for act water discharging from the Ludlow, Sabina, Abba and Vasse Rivers. When the water level in the Estuaries rises above sea level, hydrostatic pressure opens valves in the weirs and allows water to flow out to Wonnerup Inlet and the sea. When the level drops the valves close, thereby preventing ingress of seawater. Water in the Estuaries is fresh in winter and becomes brackish in summer. Wonnerup Estuary was mined in the 1950s for mineral sands.

> The Vasse-Wonnerup system is shallow; almost all the wetland area has a maximum water depth of less than 1 m and dries out in late summer. Small sections of the Estuaries near Wonnerup Inlet retain water because a limited amount of seawater seeps around the weirs.

> > 36

The system consists of broad expanses of open water (except when dry) with fringing samphire and rushes. In some areas Melaleuca woodlands occur behind the samphire and eucalypt woodlands are found on higher ground. However all the area has been severely disturbed at various times in the past 50 years and much of it is currently cleared for agriculture.

VEGETATION: The natural vegetation of the system is samphire belt fairly uniform. The is dominated by <u>Sarcocornia</u> <u>blackiana</u> and Halosarcia pergranulata. The rush and sedge is dominated by Juncus kraussii but zone leptostachyum and Lepidosperma cf. Carex divisa are also common. The tree zone behind the rushes comprises Melaleuca rhaphiophylla, M. hamulosa and M. cuticularis in either single-species or mixed stands. Gahnia trifida and Juncus pallidus occur in the understorey. Melaleuca woodlands often give way to an open woodland of Eucalyptus rudis.

WATERBIRD CONSERVATION VALUE: The Vasse-Wonnerup system provides an important coastal habitat for waterbirds : 33 000 were counted there in January 1986. The wetlands supported 10 056 ducks and swans in 1984-85 and over 12 000 in 1985-86 The following species are particularly abundant:

Black Swan	Cygnus atratus	3	460	Nov	1976
Australian Shelduck	Tadorna tadornoides	1	873	Feb	1985
Pacific Black Duck	Anas superciliosa	2	768	Feb	1985
Grey Teal	A. gibberifrons	7	000	Jan	1986

Other species occurring in significant numbers include:

Australian	<u>Pelecanus</u>			
Pelican	<u>conspicillatus</u>		750	Feb 1986
Great Egret	Egretta alba		237	Feb 1985
Yellow-billed				
Spoonbill	<u>Platalea</u> <u>flavipes</u>		120	Jan 1986
Eurasian Coot	Fulica atra	4	000	Jan 1986
Black-winged Stilt	<u>Himantopus</u>			
	<u>himantopus</u>	5	000	Jan 1986
Red-necked Avocet	<u>Recurvirostra</u>			
	<u>novaehollandiae</u>	4	000	Jan 1986
Wood Sandpiper	<u>Tringa</u> <u>glareola</u>		61	Jan 1986
Sharp-tailed	χ.			
Sandpiper	<u>Calidris</u> <u>acuminata</u>	>2	300	Jan 1986
Long-toed Stint	C. subminuta		44	Jan 1986
Curlew Sandpiper	<u>C. ferruginea</u>	1	200	Jan 1986

Sixty-eight species of waterbird have been recorded in the Vasse-Wonnerup system with numbers of six of them being higher than elsewhere in south-western Australia.

The system is important for breeding of Black Swans, particularly as an open-water refuge for their cygnets, and frequently supports >1% of the regional (and Australian) population of Red-necked Avocets and Blackwinged Stilts.

GENERAL CONSERVATION VALUE: The principal conservation value of the Vasse-Wonnerup system is as habitat for waterbirds.

LAND USE: There is urban development along the southeastern end of Vasse Estuary. The remainder of Vasse Estuary and Wonnerup Estuary are surrounded by farmland used principally for cattle grazing. There is little recreational use of the wetlands.

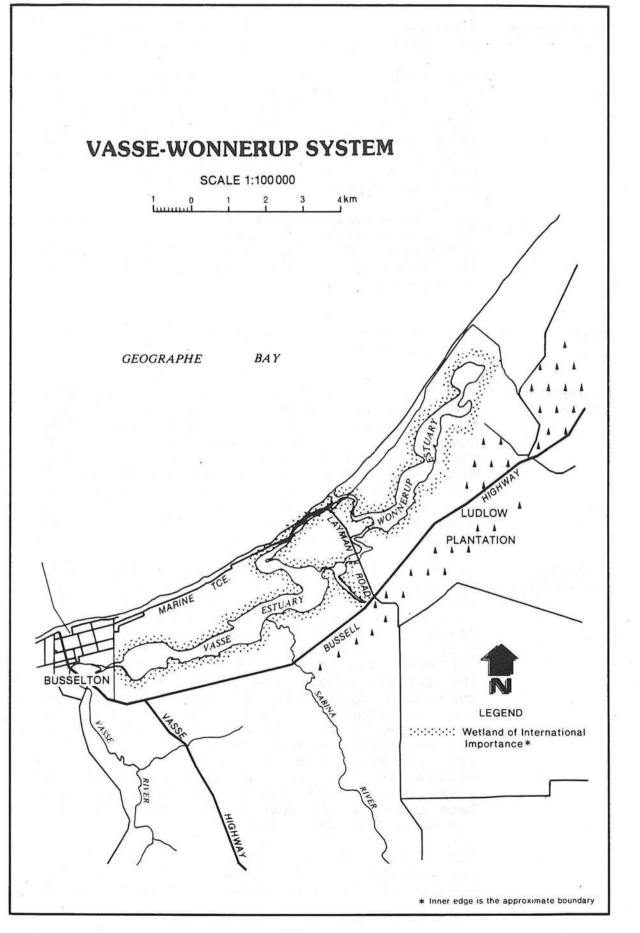
> At present there is a mineral sands mining operation west of Layman Road, part of the purpose of which is removing a radiation hazard left by earlier mining operations. However, the entire operation is occurring outside the Wetland of International Importance.

MANAGEMENT:

There is continual pressure to allow land developments that may impact on the Vasse-Wonnerup wetlands. The production of a management plan for the area was recommended in the System 1 Red Book to prevent degradation due to unco-ordinated development.

Existing management of water levels in the system has proved satisfactory for waterbirds but the potential for altering the water regime slightly to enhance waterbird usage of the area has not been explored fully.

SELECTION CRITERIA: Of the recommended criteria to be used in identifying Wetlands of International Importance, the Vasse-Wonnerup system meets criteria 3(a) and 3(c).



LOCATION:(a) Latitude (approx.) - 33°47'S to 33°50'S Longitude (approx.) - 121°51'E to 122°01'E

- (b) Description the Lake Warden wetlands consist of a chain of lakes on the northern boundary of the Esperance townsite, south coast of Western Australia. There are eight major water bodies: Lake Warden, part of Windabout Lake, Wheatfield Lake, Racecourse Lake, Woody Lake, Mullet Lake, Station Lake and Ewan's Lake.
- (c) Map Esperance 3230-II (1:50 000, Department of Lands & Surveys, Western Australia).
 - Esperance SI 51-6, Series R502, 1st edn -AAS. (Australia 1:250 000, Royal Australian Survey Corps, 1968).

AREA:

NAME:

The wetlands are contained in an area approximately 2 300 ha.

RESERVATION The proposed Wetland of International Importance is contained in Lake Warden STATUS: Nature Reserve (†32257), Woody Lake Game Reserve (†15231) and part of Mullet Lake Game Reserve (†23825), which are vested in the National Parks & Nature Conservation Authority of Western Australia and managed by Conservation the Department of & Land Management. No freehold land is included in the proposed wetland area.

Water in the lakes ranges from moderately PHYSICAL to very saline; water regimes range from DESCRIPTION: permanent (only drying almost out occasionally at the end of summer) to ephemeral. There are also some springs which give rise to small, shallow, brackish wetlands such as that at the eastern end of the wetland area. The lakes contain either completely open water or dead trees around the periphery: there is no emergent vegetation although trees and rushes grow on the shorelines around the lakes. The lakes probably supplied by a mixture of are groundwater and surface run-off. Coramup Creek drains into Wheatfield Lake and thus into lakes to the west of it, since they are interconnected in winter.

> Mullet Lake and wetlands to the east of it are located in a large samphire marsh. Wheatfield Lake and wetlands westwards occur

in stabilized sand-dunes which support low woodland on the higher ground between the lakes. Station and Mullet Lakes are occasionally connected to the sea via Bandy Creek and a species of mullet sometimes swims into them and other lakes in the system.

VEGETATION:

Melaleuca cuticularis trees grow down to the water in all the wetlands although in some places there are narrow zones of rushes, principally Baumea juncea. Other rushes and sedges, including Juncus kraussii, Isolepis nodosa and Gahnia trifida, also grow around the shoreline in the tree zone. In some wetlands towards the eastern end of system, <u>Melaleuca</u> preissiana grows in the in the fringing tree zone as well as M. cuticularis. At the western end Acacia cyclops frequently grows behind Melaleuca cuticularis as the land rises, before it is replaced by low woodland of Banksia speciosa or by mallee and scrub. At the eastern end of the system, which is predominantly samphire marsh, the fringing tree vegetation gives way to species, especially Halosarcia samphire pergranulata pterygosperma, H. and Sarcocornia blackiana, as the ground drops away from the embankment around the wetland. In higher parts of the marsh the grass Stipa juncifolia grows profusely and in areas fed by springs Suaeda australis occurs.

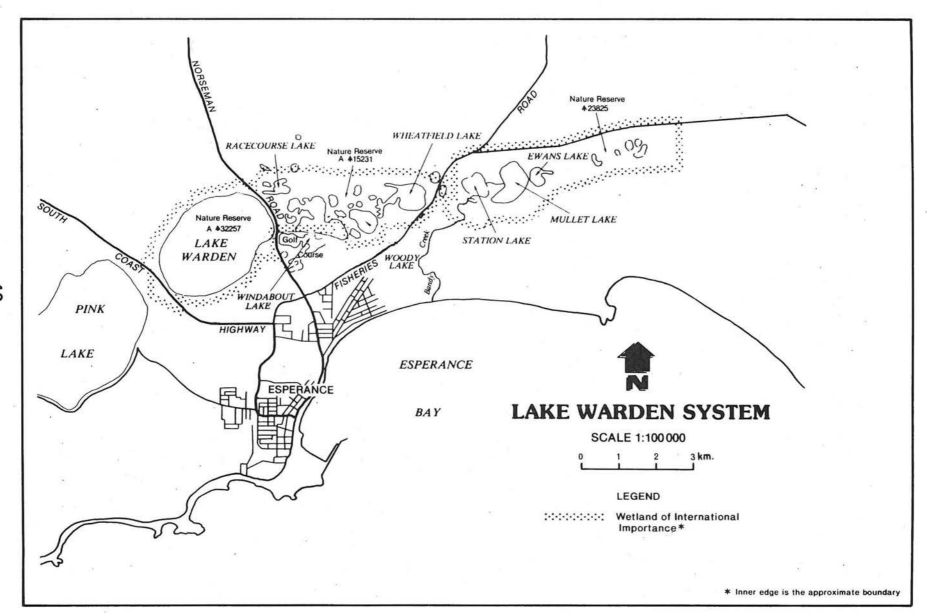
WATERBIRD CONSERVATION VALUE: The chain of lakes provides important habitat for waterbirds: 16 719 were counted in Lake Warden in November 1982, 6 775 in Windabout Lake in May 1985 and 2 680 in Station Lake in The Lake Warden wetlands January 1983. regularly support more than 10 000 ducks: 5 500 Australian Shelducks Tadorna 3 500 Black tadornoides and Swans Cyqnus atratus were counted in Lake Warden in November 1982 and 5 500 Grey Teal Anas gibberifrons in Windabout Lake in May 1985. Up to 10 000 Banded Stilts Cladorhynchus leucocephalus have been recorded in Lake Warden.

In terms of numbers of birds occurring there, the Lake Warden wetlands are among the most important sites in south-Western Australia for Chestnut Teal <u>Anas castanea</u>. They are also an extremely important site for Hooded Plovers <u>Charadrius rubicollis</u> (240 birds in Lake Warden in February 1985), a rare species restricted to southern Australia. Hooded Plovers breed regularly at Station Lake and the Lake Warden wetlands support well over 1% of the population of this species in south-Western Australia; the entire Australian population is less than 2 000 birds.

GENERAL The principal conservation value of the Lake CONSERVATION Warden wetlands is as habitat for waterbirds VALUE: although they are also typical examples of saline coastal lakes on the south coast of Western Australia.

- LAND USE: Duck-shooting occurs in all the Lake Warden wetlands except Lake Warden itself. Windabout and Woody Lakes are used for waterskiing and sailing. The area around the lakes is used for horse-riding and there is an extensive network of vehicle tracks.
- MANAGEMENT: The extensive vehicular use around the wetlands and frequent fires are leading to degradation of the environment and an effort should be made to restrict access. Waterskiing and, to a lesser extent, sailing may have an adverse effect on the use of the lakes by birds. The Department of Conservation and Land Management should continue to monitor these activities, which should be restricted to Woody and Windabout Lakes.

SELECTION CRITERIA: Of the recommended criteria to be used in identifying Wetlands of International Importance, the Lake Warden wetlands meet criteria 1, 3(a) and 3(c).



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