

**The Natural History of  
Two Peoples Bay Nature Reserve,  
Western Australia**

Editors A.J.M. Hopkins and G.T. Smith

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# Table of Contents

Page

PREFACE .....	
LIST OF CONTRIBUTORS .....	
TABLE OF CONTENTS .....	
LIST OF FIGURES .....	
LIST OF TABLES .....	
LIST OF COLOUR PLATES .....	
CHAPTER 1 - INTRODUCTION .....	
BY A.J.M. Hopkins and G.T. Smith	
CHAPTER 2 - HISTORY AND ESTABLISHMENT OF TWO PEOPLES BAY NATURE RESERVE ...	
BY G.R. Chatfield	
CHAPTER 3 - MANAGEMENT OF THE RESERVE .....	
BY N.J. Coy, A.A. Burbidge, A. Danks, G.L. Folley and R.E.S. Sokolowski	
CHAPTER 4 - GEOLOGY OF TWO PEOPLES BAY NATURE RESERVE .....	
BY Philip E. Playford	
CHAPTER 5 - LANDFORMS AND SOILS .....	
BY W.M. McArthur and G.A. Bartle	
CHAPTER 6 - BEACH AND COASTAL DUNE SYSTEMS .....	
BY P.A. Hesp	
CHAPTER 7 - CLIMATE .....	
BY A.J.M. Hopkins, W.M. McArthur and G.A. Bartle	
CHAPTER 8 - THE LARGER FUNGI OF TWO PEOPLES BAY NATURE RESERVE .....	
BY R.N. Hilton	
CHAPTER 9 - BRYOPHYTES .....	
BY R. Wyatt, A. Stoneburner and S.D. Hopper	
CHAPTER 10 - THE VASCULAR FLORA .....	
BY J.M. Harvey, A.J.M. Hopkins, L.A. Moore and G.T. Smith	

CHAPTER 11 - THE VEGETATION .....	
BY A.J.M. Hopkins, A.A.E. Williams and J.M. Harvey	
CHAPTER 12 - BANKSIAS AND EUCALYPTS - A PILOT STUDY OF THE DISTRIBUTION AND HABITATS OF FLORA ON TWO PEOPLES BAY NATURE RESERVE .....	
BY S.D. Hopper and G.L. Folley	
CHAPTER 13 - TERRESTRIAL INVERTEBRATE FAUNA .....	
BY G.T. Smith	
CHAPTER 14 - AQUATIC ECOSYSTEMS .....	
BY N.J. Coy, S.A. Halse and A.W. Storey	
CHAPTER 15 - TERRESTRIAL VERTEBRATE FAUNA .....	
BY G.T. Smith and L.A. Moore	
CHAPTER 16 - ECOLOGY OF THE RARE BIRDS OF TWO PEOPLES BAY .....	
BY G.T. Smith	
CHAPTER 17 - HABITATS OF THE RARE BIRDS OF TWO PEOPLES BAY .....	
BY G.T. Smith	
CHAPTER 18 - EFFECTS OF THE REMOVAL OF BIRDS FROM THE NOISY SCRUB-BIRD POPULATION .....	
BY A. Danks and G.T. Smith	
CHAPTER 19 - FIRE HISTORY .....	
BY J.M. Harvey, A.J. Hopkins and G.T. Smith	
CHAPTER 20 - EFFECTS OF FIRE ON THE BIOTA .....	
BY A.J.M. Hopkins and G.T. Smith	
CHAPTER 21 - DIEBACK CAUSED BY <i>PHYTOPHTHORA CINNAMOMI</i> .....	
BY R. Hart	
CHAPTER 22 - FUTURE DIRECTIONS .....	
BY A.J.M. Hopkins	

Subject Index



# Preface

Two Peoples Bay Nature Reserve is one of the more important nature conservation areas along the south coast of Western Australia. This importance is based on two factors. Firstly, it contains remnant populations of rare fauna and flora of which the best known is the Noisy Scrub-bird. Secondly, it is a place where considerable research effort has been concentrated over almost 30 years; therefore it has the potential to serve as a model for development of management practices for the region.

This publication had its genesis in 1981 when it was proposed to prepare a management plan for the Reserve. There was a clear need to prepare a comprehensive background document to provide a basis for planning and, at the same time, it was recognized that such a document would encourage further research. The collation of information would also facilitate production of educational and interpretive material and thereby engender a greater interest in, and understanding of, the nature conservation issues of the Reserve and the State in general.

Some of the findings reported here result from studies that we began in the 1970s. Because these studies were limited in their scope and because of the need to prepare a comprehensive document, we actively solicited contributions from other people who had relevant knowledge. We wish to acknowledge the very willing support and encouragement that we received from these people and ultimately, their patience while the document was being edited.

Much has changed since the initial decision to begin writing a Bulletin on Two Peoples Bay Nature Reserve. A new Department was established in 1985 to manage nature conservation lands and waters, and vesting was formally transferred to the National Parks and Nature Conservation Authority in 1987. More importantly for the Reserve, new discoveries were made about the biota as new people became involved with the place. For example, the present Reserves Management Officer Alan Danks has continued to record new species of birds, since commencing duty in 1985. Management issues have also changed, as public pressure has continued to increase and the full impact of *Phytophthora cinnamomi* became apparent. The challenge for us as editors was to respond positively to these changes without unduly holding up publication.

This Bulletin is comprehensive but not absolutely complete. It contains a wealth of information about Two Peoples Bay Nature Reserve that will aid future management and research. It will need to be updated in due course, so we urge readers to make constructive input so that revision is possible.

Finally, we thank the many people who have contributed to the diverse studies reported here and to the preparation of this Bulletin. The studies were supported by the Western Australian Department of Fisheries and Wildlife, now incorporated into the Department of Conservation and Land Management, by CSIRO, and by a number of individuals. This support is gratefully acknowledged. We also thank Jan Rayner, Raelene Hick and Jill Pryde for word processing and typesetting. Computing support was provided by Mike Choo and Paul Gioia. Cartography was by the Mapping Branch, Department of Conservation and Land Management and the Australian Survey Office, with technical assistance from Greg Beeston, Department of Agriculture. Peter Chalmer and Roland Taylor of Environmental Drafting Services drafted most of the figures and a number of the maps.

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## Figures

	Page
1.1 Map of South-west Western Australia . . . . .	1
1.2 Regional location map . . . . .	2
1.3 Topography and access map of the Reserve (fold out) . . . . .	4/5
1.4 Reserve Nomenclature map (fold out) . . . . .	4/5
2.1 Lithograph of French exploration chart (1803) . . . . .	7
2.2 The American whaler 'Charles W Morgan' . . . . .	10
2.3 Chart and lithograph from Royal Navy survey of 1877 . . . . .	11
2.4 Historical land tenure map . . . . .	13
2.5 Angove pumping station and weir in 1941 . . . . .	14
2.6 Rowing on Gardner Creek in the 1930s . . . . .	15
2.7 Family outside shack in the 1940s . . . . .	16
2.8 Plan of proposed Casuarina townsite . . . . .	18
2.9 Boat maintenance on the beach at Two Peoples Bay . . . . .	19
3.1 Squatters hut no. 4 in 1967 . . . . .	30
3.2 Squatters hut no. 5 in 1967 (now the Reserve office) . . . . .	31
3.3 CSIRO hut on Tick Flat . . . . .	32
3.4 Noisy Scrub-bird display board in the picnic area . . . . .	33
3.5 Salmon fisher's huts near the mouth of Gardner Creek . . . . .	34
3.6 Nature trail look-out platform . . . . .	35
3.7 Synoptic charts of storm, August, 1984 . . . . .	37
3.8 Weed deposited on the beach, by the storm of August 1984 . . . . .	37
3.9 Sketch of beach profile showing extent of storm damage . . . . .	37
3.10 Extent of storm damage to the foredune . . . . .	37
3.11 Bridge over Gardner Creek . . . . .	40
3.12 Minke whale being rescued in 1989 . . . . .	41
4.1 Geological map (fold out) . . . . .	46/47
5.1 Landforms and soils map (fold out) . . . . .	50/51
5.2 Limestone platform at Sinker Reef . . . . .	52
5.3 Mt Gardner granite . . . . .	52
5.4 Podsol profile near Moates Lakes . . . . .	53
5.5 Sand dune at Moates Lake . . . . .	54
5.6 Coffin Island . . . . .	55
6.1 Beach and dune systems map . . . . .	56
6.2 South coast dunes and beach west of Rocky Point . . . . .	58

6.3	Sand dunes and swales south of Moates Lake	58
6.4	Little Beach and headland	59
7.1	Ombrothermic diagram	62
7.2	Surface wind roses from Eclipse Island	62
10.1	Phenology with respect to climate graph	76
10.2	<i>Stylidium plantagineum</i>	78
10.3	<i>Melaleuca</i> sp. 1 ( <i>baxteri</i> )	78
11.1	Vegetation map (fold out)	(inside back cover)
11.2	Changes in vegetation north-west of Tor Hill	99
11.3	Changes in vegetation on the lower slopes of Mt Gardner	100
11.4	Changes in heath and mallee in the isthmus area	101
11.5	Changes in vegetation on the summit of Tor Hill	102
11.6	<i>Agonis juniperina</i> Forest (T1)	103
11.7	Jarrah forest/ <i>Allocasuarina</i> Low Forest (T6)	103
11.8	<i>Eucalyptus staeri</i> Low Woodland (T14)	104
11.9	Gully thicket (S2)	105
11.10	Coastal Dune Scrub (S4)	106
11.11	Isthmus Mixed Dense Low Heath (S7)	106
11.12	Headland Mixed Dense Low Heath (S8)	106
11.13	Granite Rock Complex (S12)	107
11.14	<i>Baumea/Juncus</i> Tall Sedge Swamp (V3)	107
12.1	Grid map of Reserve	110
12.2	<i>Banksia ilicifolia</i>	112
12.3	<i>Eucalyptus conferruminata</i>	112
12.4-12.25	Field guide to banksias and eucalypts on the Reserve	116/137
14.1	Drainage systems and location of sampling points	144
14.2	Depth and water quality data from Angove, Moates and Gardner Lakes (graphs)	146
14.3	Goodga River	148
14.4	A lagoon between Moates and Gardner Lakes	148
14.5	Gardner Lake	149
14.6	Gardner Creek	149
14.7	Angove Lake	150
14.8	West Gully	151
14.9	Spoonbills	153
14.10	Marsh Harrier	153
15.1	Square-tailed Kite	168

15.2	White-bellied Eagles . . . . .	168
15.3	Peregrine Falcon . . . . .	169
15.4	Family of Eurasian Coot . . . . .	170
15.5	Banded Lapwing . . . . .	170
15.6	Carnaby's Cockatoos . . . . .	171
16.1	Past and present locations map of the three rare bird species . . . . .	188
16.2	Noisy Scrub-bird in Tick Flat and Robinson Valley . . . . .	190
16.3	Noisy Scrub-bird male territories in the lakes area . . . . .	193
16.4	Noisy Scrub-bird male territories on Mt Gardner headland . . . . .	192
16.5	Noisy Scrub-bird nest . . . . .	194
16.6	Western Whipbird territorial boundaries in Tick Flat . . . . .	197
16.7	Western whipbird nest and two eggs . . . . .	197
16.8	Western Whipbird territories on Mt Gardner headland in 1976 and 1982 . . . . .	198
16.9	Western Bristlebird territorial boundaries in Tick Flat . . . . .	200
16.10	Location of Western Bristlebird pairs in 1976 and 1982 . . . . .	202
17.1	Map of granite outcrops on Mt Gardner and location of vegetation profiles . . . . .	216
17.2(a)	Vegetation profile - A-A Robinson Valley . . . . .	217
(b)	Vegetation profile - B-B Tick Flat . . . . .	217
17.3	Bird habitat selections in the vicinity of profile B-B, on Tick Flat . . . . .	218
17.4	Noisy Scrub-bird habitat . . . . .	219
17.5	Western Whipbird habitat . . . . .	220
17.6	Western Bristlebird habitat . . . . .	221
19.1	Map of fire history 1940-46 (fold out) . . . . .	228/229
19.2	Map of fire history 1960-66 . . . . .	230
19.3	Map of fire history 1967-90 (wildfires) . . . . .	232
19.4	Map of fire history 1967-90 (management fires) . . . . .	234
19.5	Photograph of controlled burning activity . . . . .	236
21.1	Graph describing dry weight of plants from dieback infected and uninfected areas . . . . .	
21.2	Map showing boundaries of 1983 and 1986 dieback infected areas in Moates study area . . . . .	
21.3	Map of the extent of Dieback on the Reserve (fold out) . . . . .	
21.4	To come . . . . .	

{ 20.1  
 20.2.  
 20.3 } to come  
 20.4  
 20.5  
 20.6



## Tables

	Page
7.1	Summary of climatic data for Two Peoples Bay Nature Reserve and nearby stations . . . . . 60
7.2	Rainfall and temperature records for Two Peoples Bay Nature Reserve . . . . . 64
9.1	Species of moss found on the Reserve . . . . . 73
9.2	Species of Liverworts found on the Reserve . . . . . 74
10.1	Vascular flora - <i>Species, location and phenology</i> . . . . . 82/96
10.2	Flora of special conservation interest . . . . . 77
10.3	Sorensen's similarity indices for the Reserve and three other surveyed areas . . . . . 79
12.1	Heights of banksias and eucalypts on the Reserve . . . . . 113
12.2	Height comparisons of banksias and eucalypts on Mt Gardner headland and the remainder of the Reserve . . . . . 113
14.1	Data on Angove and Goodga River systems . . . . . 147
14.2	Waterbird species recorded on the Reserve lakes . . . . . 152/153
14.3	Endemic inland fishes of the Angove and Goodga river systems and nearby comparisons . . . . 155
14.4	Distribution of Introduced fishes east of Albany . . . . . 156
14.5	Physiochemical data and aquatic invertebrates from the Reserve and associated catchment areas . . . . . 160/164
15.1	Total number of birds at Two Peoples Bay Nature Reserve and 3 other areas . . . . . 185
15.2	<i>Number of passerine and non-passerine recorded at Two Peoples Bay nature reserve also found in three other areas</i> Common passerine and non-passerine land birds . . . . . 185
15.3	Vertebrate fauna of conservation interest . . . . . 186
16.1	Numbers of male Noisy Scrub-birds in census counts, 1962- <sup>93</sup> 88 . . . . . 207/214
18.1	Singing males and birds removed from Noisy Scrub-bird populations . . . . . 224
18.2	Replacement of male and female Noisy Scrub-birds . . . . . 225
18.3	Capture and removal of male Noisy Scrub-birds . . . . . 226
21.1	Plants infected by <i>Phytophthora</i> on the Reserve . . . . . ?



## Captions

- 1.1 Map of the south-west of Western Australia showing locations referred to in the text of this Bulletin.
- 1.2 Map of the Albany region showing the locations of the Two Peoples Bay Nature Reserve and other conservation areas and public lands.
- 1.3 Two Peoples Bay Nature Reserve - topography and access.
- 1.4 Two Peoples Bay Nature Reserve map, showing locations of features referred to in the text of this Bulletin.
- 2.1 Copy of the Chart of the King George Sound - Two Peoples Bay area prepared in 1803 at the time of the French exploration of the coast (see Note 11).
- 2.2 The American whaler 'Charles W. Morgan' which was recorded as being anchored at Two Peoples Bay in 1849 (from the Peabody Museum of Salem, USA).
- 2.3 Section of the Admiralty Chart of the south coast east of Albany, prepared in 1877 by Commander W.E. Archdeacon RN. The inset at the top of the figure is an elevation of Mt Gardner to Cape Vancouver as viewed from the west. (Crown Copyright. Reproduced from Admiralty chart 2619 with the permission of Her Majesty's Stationary Office.)
- 2.4 Area of the Two Peoples Bay Nature Reserve showing the original land title boundaries and nomenclature. (Drafted from lithographs held by the Department of Land Administration.)
- 2.5 The Angove River water pumping station and weir as seen in 1941. (Battye Library Accession No. 4246 B/1).
- 2.6 Rowing on Gardner Creek in the 1930s (W.W. Green, photo).
- 2.7 A family of squatters at Two Peoples Bay in the 1940s (P. Evans, photo).
- 2.8 Proposed layout for the Casuarina townsite, cancelled with the gazetting of the Two Peoples Bay Nature Reserve in 1966. (Adapted from original plan held by the Department of Land Administration).
- 2.9 Fishing boats hauled onto the beach for maintenance at the southern end of Two Peoples Bay, adjacent to the proposed Casuarina townsite, c. 1950s (P. Evans photo).
- 3.1 Hut No. 4, belonging to Mr A.J. Martin of Albany, constructed at the landward edge of the present picnic ground (H.B. Shugg, photo).
- 3.2 Hut No. 15, belonging to Mr N.O. Reeves of Albany. This was purchased by the Department and converted for use by the Reserves Officer (H.B. Shugg, photo).
- 3.3 The CSIRO 'A-frame' hut 'Jeemuluk' on the western slopes of Mt Gardner (N.J. Coy, photo).
- 3.4 The original public information display situated in the picnic ground. This display featured an audio tape of bird calls which was activated by the button at the bottom righthand corner of the board (photography unknown).
- 3.5 The Wilson family's fishing sheds located on Lease 7132 at the mouth of Gardner Creek. The boat shed is the building nearest to the photographer (H.B. Shugg, photo).
- 3.6 Observation platform overlooking Two Peoples Bay and constructed as part of the self-guiding nature trail (G.L. Folley, photo).
- 3.7 Synoptic charts for 2,3,4 August 1984, illustrating the development of the southerly storm which severely eroded Two Peoples Bay (original data from the Bureau of Meteorology).
- 3.8 View of weed bank deposited by the 1984 storm; looking south-east to the access road. Note lagoon backed up behind the weed rack (G.L. Folley, photo).

- 3.9 Sketch of beach profile showing extent of storm erosion (adapted from site sketch by G.L. Folley in August 1984).
- 3.10 This photo illustrates the extensive foredune erosion caused by the 1984 storm. The observer is 1.7 m tall (G.L. Folley, photo).
- 3.11 This unobtrusive road bridge over Gardner Creek is often the visitors' introduction to the natural ambience of the Reserve (N.J. Coy, photo).
- 3.12 A beached Minke Whale being rescued single-handedly by Reserve Assistant Dave Wilson - a reminder of the days when the Bay was an important whalers' venue (J. Edwards jnr. photo).
- 4.1 Map of the Geology of the Two Peoples Bay area.
- 5.1 Map of the Landforms and Soils structure in the Two Peoples Bay area.
- 5.2 Limestone platform at Sinker Reef along the southern shoreline of the Reserve (W.M. McArthur, photo).
- 5.3 An exposed granite section on Mt Gardner, looking north-west across the Bay to the distant Stirling Range. The conical Reservoir Hill is centre background (G.T. Smith, photo).
- 5.4 Podsol profile showing the well-defined B Horizon at c. 1 m, near the north shore of Moates Lake (W.M. McArthur, photo).
- 5.5 The parabolic unstable dunes (Mu) as seen from the north across Moates Lake (M. & I. Morcombe, photo).
- 5.6 The granitic Coffin Island, as seen from Webster Hill, looking south-east down Coffin Gully (G.T. Smith, photo). ??
- 6.1 Map of the beach and dune systems of the Two Peoples Bay-Nanarup area.
- 6.2 South coast dunes and beach west of Rocky Point. Note the wide surfzone and steep foredunes subject to frequent storm erosion (S.D. Hopper, photo). ~~surfzone~~ ~~foredunes~~
- 6.3 A low profile section of the large dunes south of Moates Lake. Water lies in some of the swales and other portions remain vegetated (G.T. Smith, photo).
- 6.4 Little Beach - one of the three 'pocket beaches' in the Two Peoples Bay area, with a narrow surfzone and moderately steep gradient (G.T. Smith, photo). ~~surfzone~~
- 7.1 Ombrothermic diagram showing average temperature variations at Two Peoples Bay and rainfall comparisons with the meteorological office at Albany Airport.
- 7.2 Surface wind roses adapted from records maintained for Eclipse Island, between 1926 and 1972, after which meteorological recordings ceased at that locality.
- 10.1 Cumulative totals of plant species in flower on the Two Peoples Bay Nature Reserve (data from Table 10.1) compared with rainfall and temperature data for the area (from Chapter 7 of this publication).
- 10.2 *Stylidium plantagineum* (D. Coates, photo).
- 10.3 The florescence of *Melaleuca* sp. 1 (*baxteri*) (S.D. Hopper, photo). ?



11.1 Vegetation map of Two Peoples Bay Nature Reserve.

11.2 Changes in vegetation looking north-west from Tor Hill;

- 1966 ?
- (a) 1960: Note that the vegetation through to Gardner Lake is generally low; this is probably the result of recent burning (E. Slater, photo).
  - (b) 1982: Note the extent of regeneration of thicket from the granite to the lake and the clearing of farmland north of Gardner Lake. (G. Chapman, photo)

11.3 Changes in vegetation in Tick Flat, looking south-east to the summit of Mt Gardner;

- b
- (a) 1960: Heath with sparse emergent *Allocasuarina* and *Eucalyptus* (E. Slater, photo).
  - (b) 1982: Heath and thicket vegetation. The emergent trees and shrubs have increased in height and canopy cover since 1960 (L.A. Moore and G. Chapman, photo).
  - (c) 1990: Note that changes since 1982 are relatively minor (N.J. Coy, photo).

11.4 Changes in heath and mallee at bottom of Tick Flat, looking west across the isthmus to the mobile sand dune south of Moates Lake.

- Heath dune 1966-67 b
- (a) 1960: The heath vegetation south of the lakes is uniform with few *Dryandra sessilis* (E. Slater, photo).
  - (b) 1982: Note the regeneration of mallee vegetation in the swale in the foreground and the emergence of *Dryandra sessilis* along the calcareous dunes to the coast (L.A. Moore and G. Chapman, photo).
  - (c) 1990: Photo shows further growth of *Dryandra sessilis* in the midground and the mallee eucalypts in the swale in the foreground (N.J. Coy, photo).

11.5 From the summit of Tor Hill looking north-east towards Mt Manypeaks.

- b
- (a) 1960: The vegetation fringing the granite is probably in the order of 15 years old (E. Slater, photo).
  - (b) 1990: The vegetation fringing the granite is now taller and more woody. Records indicate that this area has not been burnt since some time prior to 1946 (N.J. Coy, photo).

11.6 *Agonis juniperina* Forest (T1) in wet sedgelands at the eastern end of Moates Lake (A. Danks, photo).

11.7 Jarrah/*Allocasuarina* Low Forest (T6) north of Moates Lake (S.D. Hopper, photo).

11.8 *Eucalyptus staerii* Low Woodland (T14) over heath in the area of the Moates traverse between Moates lake and Two Peoples Bay Road (S.D. Hopper, photo).

11.9 Gully Thicket (S2) along the walk trail, due south of Mt Gardner (S.D. Hopper, photo).

11.10 Coastal Dune Scrub (S4) south of Moates Lake (G.T. Smith, photo).

11.11 Isthmus Mixed Dense Low Heath (S7) adjacent to Sinker Reef Road, looking south-east towards Mt Gardner (A.J.M. Hopkins, photo).

11.12 Headland Mixed Dense Low Heath (S8) on deep sands near Wave Sign Gully, west of Mt Gardner (S.D. Hopper, photo).

11.13 Granite Rock Complex (S12) near Webster Hill (G.T. Smith, photo).

11.14 *Baumea/Juncus* Tall Sedge Swamp (V3) in a swale between Gardner Lake and The Sand Dunes (S.D. Hopper, photo).

12.1 Map of Two Peoples Bay Nature Reserve divided into 500 m grids using Australian Map Grid co-ordinates.

12.2 *Banksia ilicifolia*, which grows in a limited area to the north and west of Moates Lake (S.D. Hopper, photo).

12.3 *Eucalyptus conferruminata* is one of the mallees growing on coastal granite slopes on the Mt Gardner headland (S.D. Hopper, photo).

- 14.1 Drainage systems of the Two Peoples Bay area and locations of fish and aquatic invertebrate sampling points.
- 14.2 Depth and water quality data from Angove, Moates and Gardner Lakes. Recordings for Moates Lake spasmodic after 1986.
- 14.3 Lower reaches of the Goodga River, looking south-west over the mobile sand dunes to Mt Gardner (S.D. Hopper, photo).
- 14.4 Portion of a lagoon, known locally as the 'Limpopo' section of 'Juniperina Creek', south-east of Moates Lake (S.D. Hopper, photo).
- 14.5 A section of the eastern shoreline of Gardner Lake. In places the emergent sedges extend 100 m from the shoreline (S.A. Halse, photo).
- 14.6 Gardner Creek, looking upstream from a low level bridge installed by the Wilson family in the early 1970s (S.D. Hopper, photo).
- 14.7 Angove Lake, in summer, looking east from Reservoir Hill. Note the wide expanse of *Baumea articulata*, the dominant sedge of this wetland (S.A. Halse, photo).
- 14.8 This view down West Gully is an example of the steeply sloping gullies draining Mt Gardner headland (G. Chapman, photo).
- 14.9 A pair of *Platalea flavipes* yellow-billed spoonbill (M. & I. Morcombe, photo).
- 14.10 *Circus aeruginosus* Marsh Harrier (M. & I. Morcombe, photo).
- 15.1 *Lophoictinia isura* Square-tailed Kite (M. & I. Morcombe, photo).
- 15.2 A pair of *Haliaeetus leucogaster* White-bellied Sea-Eagle (M. & I. Morcombe, photo).
- 15.3 *Falco peregrinus* Peregrine Falcon (M. & I. Morcombe, photo).
- 15.4 A family of *Fulica atra* Eurasian Coot (photo unknown).
- 15.5 *Vanellus tricolor* Banded Lapwing (E. Lingren, photo).
- 15.6 *Calyptrorhynchus latirostris* Carnaby's Cockatoo (M. & I. Morcombe, photo).
- 16.1 Past and present locations of the Noisy Scrub-bird (*Atrichornis clamosus*), the Western Whipbird (*Psophodes nigrogularis*) and the Western Bristlebird (*Dasyornis longirostris*).
- 16.2 Noisy Scrub-bird male territorial boundaries in Tick Flat and Robinson Valley. Inserts show annual changes, from 1971 to 1974, of the use of two territories by resident birds. Based on Smith (1987a).  
1985d
- 16.3 Locations of Noisy Scrub-bird male territories in the lakes area of Two Peoples Bay Nature Reserve (refer to Table 16.1).
- 16.4 Locations of Noisy Scrub-bird male territories on Mt Gardner headland in the Two Peoples Bay Nature Reserve (refer to Table 16.1).
- 16.5 A Noisy Scrub-bird nest is well-disguised in this dense vegetation over a small gully stream (G. Chapman, photo).
- 16.6 Western Whipbird territories in <sup>part of</sup> Tick Flat. Based on Smith (1987a).
- 16.7 Western Whipbird nest and two eggs (L.A. Moore, photo).
- 16.8 Locations of Western Whipbird territories in the Two Peoples Bay Nature Reserve in 1976 and 1982.
- 16.9 Western Bristlebird territories in <sup>part of</sup> Tick Flat. Based on Smith (1987a).
- 16.10 Locations of Western Bristlebird pairs in 1976 and 1982. The western boundaries of distribution (1970-1982) are also shown.



- 17.1 Map of granite outcrops on Mt Gardner headland; showing streams, 100 m interval contours and granite outcrops in black. Transects A-A and B-B relate to Figure 17.2. Based on Smith (1985<sup>a</sup>).
- 17.2(a)Vegetation profile of Robinson Valley (from the east) along transect A-A, Figure 17.1: 1 = Heath; 2 = Thicket; 3 = Forest. Based on Smith (1985<sup>a</sup>).
- (b)Vegetation profile of Tick Flat (from the west) along transect B-B, Figure 17.1: 1 = Heath; 2 =Thicket; 3 = Forest. Based on Smith (1985<sup>a</sup>).
- 17.3 Habitat selections of bird species in the vicinity of transect B-B (Fig. 17.1) in Tick Flat. Based on Smith (1987<sup>a</sup>).
- 17.4 An example of Noisy Scrub-bird habitat in the forested and wet gully areas of Mt Gardner headland (G. Chapman, photo).
- 17.5 An example of Western Whip-bird habitat in thicket (G. Chapman, photo).
- 17.6 Closed Dense Heath; the preferred habitat for Western Bristlebirds on Mt Gardner headland (G. Chapman, photo).
- 19.1 Map of fire history between 1940 and 1946 of the area now contained in the Two Peoples Bay Nature Reserve.
- 19.2 Map of fire history between 1960 and 1966 of the area now contained in the Two Peoples Bay Nature Reserve.
- 19.3 Map of wildfires in the Two Peoples Bay Nature Reserve (1967-1990).
- 19.4 Map of management fires in the Two Peoples Bay Nature Reserve (1967-1990).
- 19.5 Controlled burning activity on the Reserve (G. Folley, photo).

## Colour Plates

Cover View of Mt Gardner across Gardner Lake

Frontispiece Aerial mosaic of Two Peoples Bay Nature Reserve and adjacent areas.

CENTREFOLD (Between pages    and    ).

- Plate 1    Little Beach and Waterfall Beach from Mt Gardner (S.D. Hopper photo)
- Plate 2    View across Moates Lake to the mobile sand dunes (M. & I. Morcombe photo)
- Plate 3    The picnic area near Two Peoples Bay beach (G.T. Smith photo)
- Plate 4    Limestone cliff between Mt Gardner headland and Sinker Reef (G.T. Smith photo)
- Plate 5    View of Mt Gardner and the mobile sand dunes, looking east from the Goodga River (S.D. Hopper photo)
- Plate 6    View of Two Peoples Bay and the Stirling Range from Mt Gardner (S.D. Hopper photo)
- 
- Plate 7    *Beaufortia anisandra* (S.D. Hopper photo)
- Plate 8    *Cephalotus follicularis* (M. & I. Morcombe photo)
- Plate 9    *Banksia nutans* var. *cernuella* (S.D. Hopper photo)
- Plate 10    *Adenanthos cunninghamii* (M. & I. Morcombe photo)
- Plate 11    *Thelymitra canaliculata* (A.P. Brown photo)
- Plate 12    *Caladenia corynephora* (A.P. Brown photo)
- 
- Plate 13    *Tarsipes rostratus* Honey-possum (M. & I. Morcombe photo)
- Plate 14    *Notechis coronatus* Crowned snake (R.E. Johnstone photo)
- Plate 15    *Galaxias truttaceus* and *G. maculatus* in the Goodga River (G.R. Allen photo)
- Plate 16    *Pseudocheirus peregrinus occidentalis* Western Ringtail (M. & I. Morcombe photo)
- Plate 17    *Antechinus flavipes* Yellow-footed Antechinus (M. & I. Morcombe photo)
- Plate 18    *Neophoca cinerea* Australian Sea-lion (M. & I. Morcombe photo)
- 
- Plate 19    *Malurus elegans* Red-winged Fairy-wren (M. & I. Morcombe photo)
- Plate 20    *Atrichornis clamosus* Noisy Scrub-bird (L.A. Moore photo)
- Plate 21    *Dasyornis longirostris* Western Bristlebird (G.S. Chapman photo)
- Plate 22    *Psophodes nigrogularis* Western Whipbird (L.A. Moore photo)
- Plate 23    *Pandion haliaetus* Osprey (M. & I. Morcombe photo)
- Plate 24    *Emblema oculata* Red-eared Firetail (M. & I. Morcombe photo)



# Introduction

A.J.M. Hopkins and G.T. Smith

## STATUS, LOCATION, ACCESS AND SIZE

Two Peoples Bay Nature Reserve is a Class A Reserve (No A27956) for the Conservation of Flora and Fauna. It is vested in the National Parks and Nature Conservation Authority, the authority established under the Conservation and Land Management Act 1984.

The Reserve is located between 118°05' and 118°13' East and 34°56' and 35°02' South, on the south coast 30 km east of Albany (Figs 1.1 and 1.2). Motor vehicle access is via the Two Peoples Bay Road which turns off the road to Nanarup about 20 km from the Albany Post Office. It is within the Department of Conservation and Land Management's South Coast Region which is administered from Albany.

The Reserve has an area of 4774.6618 ha to the low water mark. This is made up of two portions on the mainland and four adjacent islands: Coffin and Inner Islands, Rock Dunder and Black Rock. These range in size from Coffin Island (c. 28 ha) to Black Rock (c. 3 ha). The main section of the Reserve, of about 4685 ha, takes in some 25 km of coastline from Two Peoples Bay around almost to Nanarup on the south coast. The smaller mainland section (c. 89 ha) comprising Angove Lake, its northern margin and part of the Angove River, is located about 2 km north of the main section of the Reserve. The Angove Lake section has legal access through Reserve 13802 (Albany Water Supply Catchment Area - Angove River) but practical access is gained through farming land, by vehicle through the farming property 'Tandara', or by foot from the Two Peoples Bay beach. Access to the islands by boat is difficult because of the lack of easy landing areas and the normally heavy swells.

## GENERAL DESCRIPTION OF THE RESERVE

The Two Peoples Bay Nature Reserve incorporates a wide variety of habitats; these include the coastal areas and islands already mentioned and many different terrestrial environments types. The topographic map of the Reserve provided in Figure 1.3 illustrates this point. Figure 1.4 gives all the place names within the Reserve and Figures 1.1 and 1.2 give the place names referred to in the text of this publication.

Two Peoples Bay is flanked by rocky headlands and backed by a 5 km long, crescent-shaped, fine sandy beach. Behind the beach are well-vegetated sand dunes up to 10 m high. There are two smaller, but equally attractive, sandy beaches south-east of South Point called Little Beach and Waterfall Beach. The remainder of the shoreline of the Mt Gardner headland is mainly steeply sloping, bare exposures of granite. Along the southern coastline to Rocky Point there is a c. 50 m high limestone cliff with a gentle landward slope and a steep scarp to seaward. At the foot of the scarp are the remnants of an old wave-cut platform and then a wide intertidal reef (Sinker Reef). To the west of Rocky Point and all the way to Nanarup a sandy beach is backed by steep dunes of between 30 to 40 m in elevation.

The most conspicuous feature of the Reserve is Mt Gardner, a conical hill some 408 m in elevation, consisting of Pre-Cambrian granite (adamellite). The slopes of Mt Gardner have been deeply dissected to produce well-vegetated gullies which form important habitat for Noisy Scrub-birds. This eastern portion of the Reserve is referred to as the Mt Gardner headland (Fig. 1.4).



An isthmus of partially lithified calcareous sandstone with heath communities (isthmus area, Fig. 1.4) separates Mt Gardner from the remnants of the late-Tertiary to early Pleistocene lateritic plateau which takes in most of the Tandara property. The lateritic plateau is well vegetated with jarrah (*Eucalyptus marginata*)/*Allocasuarina fraseriana* forest.

Below the lateritic plateau is the coastal plain of lithified and partially-lithified sands. Gardner Lake, which is brackish, and Moates Lake, with fresh water, are major permanent waterbodies on this coastal plain. They are associated with low-lying terrain which is seasonally wet. Drainage of this area is restricted. Moates Lake is fed by small streams and rivers which include the Goodga River and Black Cat Creek. A series of waterways that flow for a large part of the year drain into Gardner Lake from the upstream Moates Lake. Water may also seep through to Gardner Lake when there is no superficial flow. This second lake drains into the sea via Gardner Creek, however, the bar at the mouth of the creek is usually closed from late summer through to winter.

As noted above, the Reserve includes the freshwater Angove Lake and part of the Angove River, in an outlying block to the north of the main body of the Reserve. Drainage is to the south via a drain which enters Gardner Creek near the traffic bridge.

Immediately to the south of Moates Lake there is a large, mobile sand dune covering about 300 ha. The area generally circumscribed by the dunes, Moates and Gardner Lakes, the lateritic plateau and the sea cliff is referred to as the 'between-the-lakes area' (Fig. 1.4). To the west of the dune is the western boundary area. These two coastal plain areas are vegetated with a variety of woodland and shrubland types with a predominance of those dominated by *Agonis flexuosa*, *Banksia littoralis*, *Adenanthos sericea* and *Dryandra sessilis*.

So far little attention has been given to the marine habitats adjacent to the Two Peoples Bay Nature Reserve. However, the presence of the islands, reefs and the variety of rocky and sandy shorelines suggests that they too might have important conservation values.

## SIGNIFICANCE OF THE RESERVE

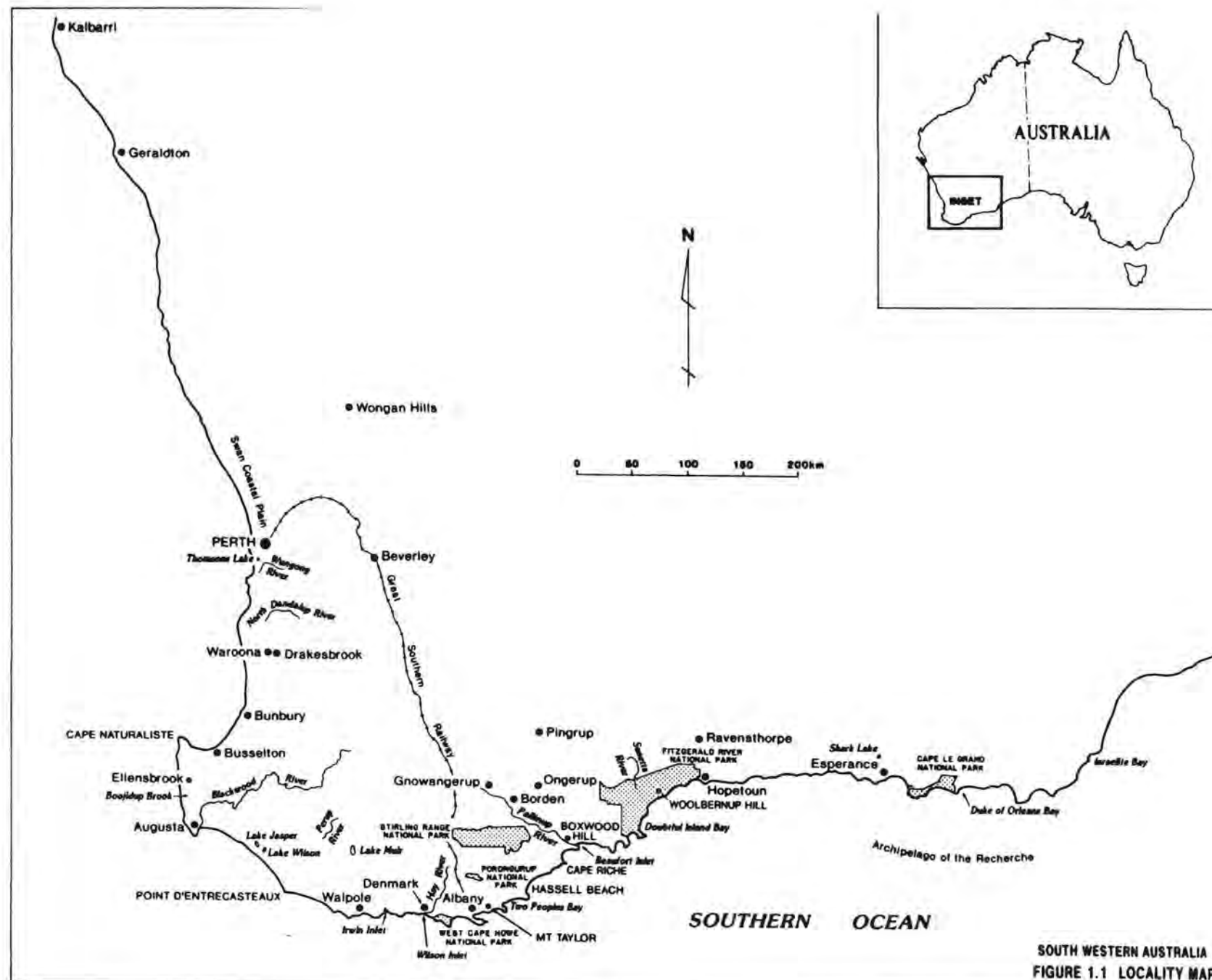
The Two Peoples Bay Nature Reserve was created in 1966 following the rediscovery there in 1961 of the Noisy Scrub-bird (*Atrichornis clamosus*). This bird is but one of four species of rare vertebrate fauna known to occur there. The invertebrate fauna have been poorly documented. The aquatic fauna have also been poorly recorded and are in need of a study because there is superficial evidence of uncommon associations. In addition, the Reserve has a rich and interesting flora.

The Reserve has a significant place in the maritime exploration and early commercial history of Western Australia, as well as being a place of importance for nature conservation. The Bay, with its sheltered anchorage and reliable supply of fresh water, was a popular stopping place in the 19th century for maritime explorers, and travellers, and for sealers and whalers. Later, the area became popular as a local recreation spot and has remained so, to this day.

The Reserve and its biota have been the subjects of extensive research by CSIRO, State Government agencies, academic institutions and private individuals since 1961. Much of the research has focused on the Noisy Scrub-bird; however, other features of the Reserve have also received attention. The Reserve, and related research findings, and the various innovative management initiatives that have been implemented over the past c. 20 years, have all generated considerable public interest at local, national and international levels.

The Two Peoples Bay Nature Reserve has long been considered the jewel in the conservation reserve system, principally because of the presence of the rare birds. The information compiled in the succeeding chapters clearly shows that the Reserve has many additional, important values. The information also permits the Reserve to become the model for the development of management theory and practices for the region and possibly the State.

Angas, we need a statement along the lines of the documents present our state of knowledge in the late 1980 & perhaps more importantly highlights areas where knowledge is deficient and provide an invaluable baseline for evaluating future change on the reserve (probably should be inserted in last para)



SOUTH WESTERN AUSTRALIA  
FIGURE 1.1 LOCALITY MAP



List of  
Count Page



To All Field Staff

Now that Selcal has been installed in your radio the question remains as to whether you want to be contacted. If your radio is left on at all times then people can set off the alarm and contact you. This of course means leaving your whip attached and running the risk of having it damaged. Whips are expensive to replace and the money will come from your C.R.F. The other alternative is that other mobiles wishing to make contact should make prior arrangements to ensure that mobiles have their whip on and radio switched on. The results of this survey will go a long way to determining which course of action we at Woodvale adopt. Please tick one the options below and return to my Pidgeon Hole A.S.P.

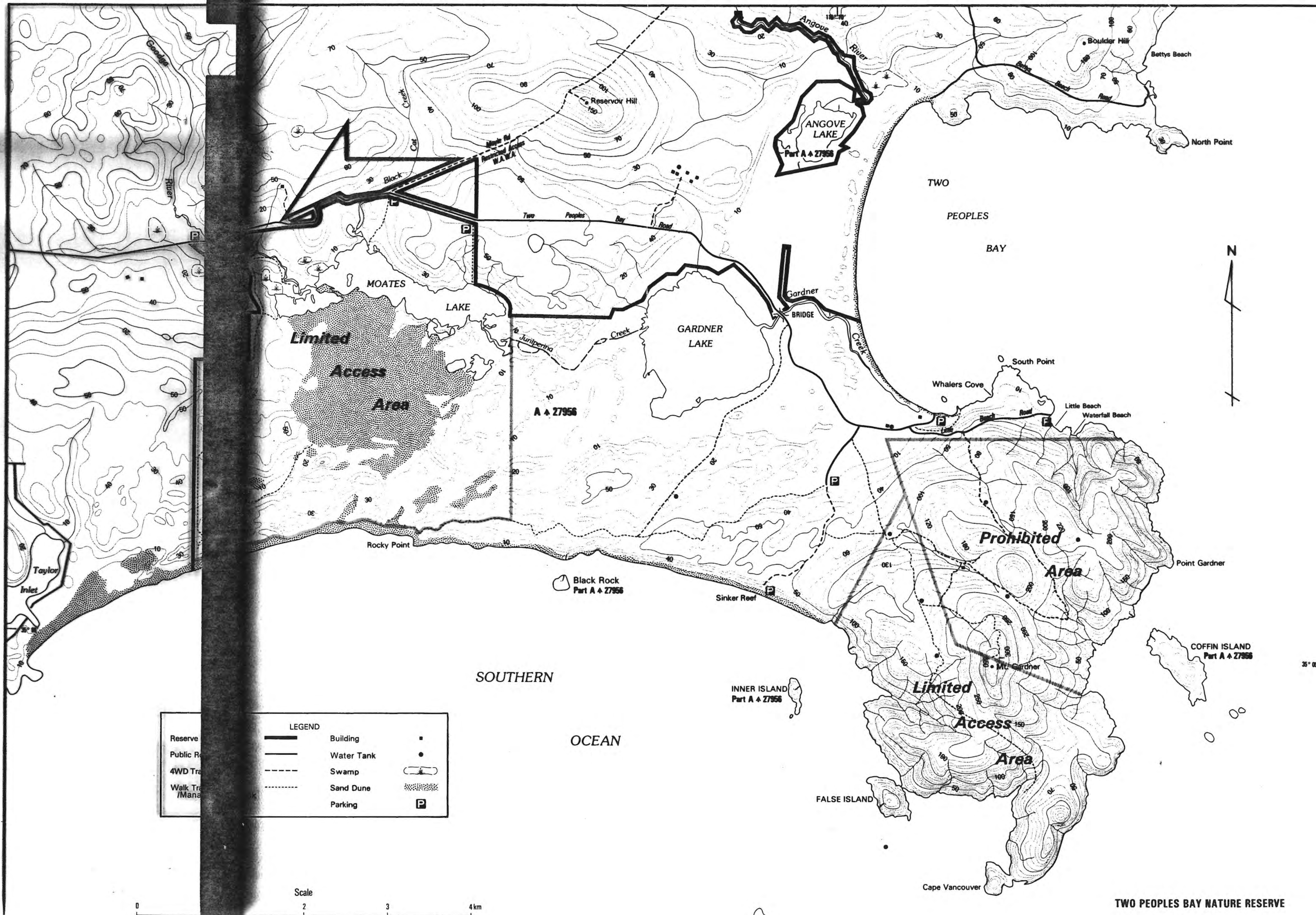
Option 1 Leave radio on at all times

Option 2 Make prior arrangements with staff you wish to contact

Mike Onus







LEGEND		
Reserve	Building	■
Public R	Water Tank	●
4WD Tr	Swamp	—
Walk Tr	Sand Dune	⬮
/Mana	Parking	P



4 July 91 ✓

## CHAPTER 2

# History and Establishment of Two Peoples Bay Nature Reserve

G.R. Chatfield

### INTRODUCTION

Any person perusing a map of south-west Western Australia will become aware of the multi-national heritage of the area from the various names of coastal features. The first European explorers and merchants progressively named the coastal features as they became known to them. First one nationality, then another, would name sections of the coast, so that today the different languages of the names are intermingled along the entire coast. However, the present names do not demonstrate as clearly as they might the mixture of their national origins. Examples in the vicinity of King George Sound include the Kalgan River which was originally named *Rivière des Français* and Two Peoples Bay, the subject of this history, was Anglicized from the French *Baie de Deux-Peuples*.

The subjects covered in this chapter are many and varied. The early explorers and exploration, and the rivalry between and within various exploration parties, are covered first. The arrival of the sealers and whalers, from both overseas and local settlements, significantly influenced the course of Two Peoples Bay's history, as did the establishment of the Albany settlement. More remote, but nonetheless significant in its influence on the history of the area, were foreign and defence policy decisions made at Westminster. Debates on the rights of British subjects versus those of foreign nationals affected the Bay's development, as did local decisions on such things as the construction of railway lines in the Albany area. Matters of recreation and holiday leisure activities became a focal point later in the history of the Bay, to be dominated after 1961 by the issue of conservation, particularly that of a near-extinct species, the Noisy Scrub-bird (*Atrichornis clamosus*).

In many ways the topics touched on in this history are representative of issues and events that have shaped the whole of Western Australia's history and development, in particular the coastal areas and especially those of the south-west coast. It is hoped that a greater understanding of the history of Two Peoples Bay Nature Reserve will help in the development of policies that will conserve areas for future generations, and provide more effective management of those areas already committed to conservation.

### DISCOVERY AND EXPLORATION

#### Early Explorers

Descriptions of prominent coastal land forms as seen from seaward were essential to the early maritime explorers. By recognizing a described feature a captain was able to establish his position on an uncharted coast. Knowing his position, a ship's captain could determine other information, such as the relative proximity of safe anchorages, watering and timbering points, and reefs and shoals.

In September 1791 Captain George Vancouver named and described one such prominent feature at Two Peoples Bay - the high cone-shaped Mt Gardner to the east of King George Sound. When sailing eastward from there, Vancouver did not stay close in shore and failed to notice the small sheltered bay immediately north of Mt Gardner.<sup>1</sup>

Matthew Flinders provided the first recorded sighting of the Bay when, in the *Investigator*, he surveyed the immediate vicinity of King George Sound in December 1801 and January 1802. He had written in April 1801 to Sir Joseph Banks:

My greatest ambition is to make such a minute examination of this extensive and very interesting country that no person shall have occasion to come after me to make further discoveries.<sup>2</sup>

Though not specifying any person or group, there is no doubt that Flinders had in mind the French expedition under the command of Nicolas Baudin, which also had the specific mission of charting and exploring the coast of north, south and west Australia. Flinders had previously commented to Banks: *I fear a little longer delay will lose us a summer and lengthen our voyage at least six months; besides the French are gaining time upon us.*<sup>3</sup> On 5 January 1802 Flinders, in his haste to discover as much of the coast as possible before his French rivals, sailed from King George Sound toward the Recherche Archipelago and noted in his journal:

Mount Gardner is a high, conic-shaped hill, apparently of granite, very well delineated in Captain Vancouver's atlas. It stands upon a projecting cape, round which the shore falls back to the northward, forming a sandy bight where there appeared to be shelter from western winds; indeed, as the coastline was not distinctly seen round the south-west corner of the bight, it is possible there may be some small inlet in that part.<sup>4</sup>

It is ironic, in view of Flinders' comment to Banks, that the sandy bight sheltered from western winds he described should be minutely examined and named the following year by the French expedition.

On the morning of 17 February 1803, Captain Nicolas Baudin was sailing toward King George Sound in the corvette *Geographe*. He thoroughly surveyed the channel between Bald Island and the mainland, then continued west. Baudin noted:

...we saw several inlets along the coast to Mt Gardner which seemed to indicate that there might be some good shelter there. I did not go investigating them with the ship, but resolved to have them examined in detail by one of my boats as soon as we were in a safe place. I also pointed out to the officer for whom I intended this work the parts that I considered of greater importance...<sup>5</sup>

That evening Baudin anchored the *Geographe* between Seal Island and Frenchman Bay, just east of Waterbay Point, where Vancouver had previously noted a watering-place (Fig. 1.2 this publication).

On 20 February, Baudin dispatched two boats to survey sections of the coast. The larger boat under the command of Midshipman J.J. Ransonnet was to:

...explore the portion of the coast between Vancouver's Mt Gardner and d'Entrecasteaux's Bald Island. It seems to me that it is particularly useful to know it in detail, as it offers a view of various inlets which could hold resources or a haven in bad weather for the future navigators in these regions.

Generals d'Entrecasteaux and Vancouver only saw the coast from a distance; you are going to examine it closely and with scrupulous attention. You will enter all the inlets along it and explore each one in detail. If, as I am inclined to believe, you find some ports there, you are to survey them, take soundings and determine as exactly as possible the points that form their entrances.<sup>6</sup>

The second boat, under the direction of the geographer P. Faure and commanded by Midshipman Charles Baudin, was to survey King George Sound, Princess Royal Harbour, and Oyster Harbour, as well as the coast as far as Mt Gardner.

Ransonnet completed his task by 27 February. In his report he indicated that he was not the first to enter the Bay north of Mt Gardner. On doubling Cape Vancouver and sailing past what is now called Coffin Island, he noted:

At one o'clock being at the opening of a bay, I found, when we moored, a building towards which we advanced. The Captain, P. Jane Pendleton commanding the *Brick* [sic], of the American Union, welcomed and informed me that he had been in the bay two days, four months after their departure from New York and that the object of his trip was to look for some pelts that he wished to sell to China.<sup>7</sup>

Having informed the Americans of Baudin's presence in King George Sound, Ransonnet continued his detailed survey of the Bay. In the meantime, Captain Pendleton weighed anchor and sailed to meet with Baudin. He arrived to find Baudin away on his own survey. On 24 February, however, Baudin and Pendleton dined together and, at Pendleton's request, Baudin provided him with charts of the New Holland coast and information regarding sealing there.<sup>8</sup>

Although there is no mention of a name for the Bay in Ransonnet's report, his meeting with the Americans was commemorated in the naming of the Bay. It was Louis Freycinet, who was part of the expedition as commander of the *Casuarina*, who credited Ransonnet with proposing the name, *Baie des Deux-Nations*, in memory of the friendly encounter there with the Americans.<sup>9</sup> Relations between Baudin and Freycinet were, however, less than friendly, and their rivalry has led to conflicting accounts of the naming of the Bay.<sup>10</sup> On the chart drawn for Freycinet, Faure, and Ransonnet (Fig. 2.1) the name is given as *Port des Deux-Peuples*.<sup>11</sup> The Anglicized form of the name became Two Peoples Bay.

The significance of the name Two Peoples Bay was soon lost to the international community as demonstrated by the comment of a young American whaler who came to the Bay in 1849:

*insert*

This bay is named Two Peoples, for what reason I know not, for not a soul lives here, nor is there a house to be seen.<sup>12</sup>

Further exploration of the south coast continued with Lieutenant Phillip Parker King in 1818 and Captain Dumond D'Urville, who was at King George Sound in 1826. On 12 October, D'Urville met two parties of sealers, six of whom had been marooned on Coffin Island, and on 17 October he noted two whalers in the vicinity.<sup>13</sup> The sealers and whalers who were to dominate the history of Two Peoples Bay for the next 50 years were already present in the area before any official settlement was established. With D'Urville's departure on 25 October 1826 and the arrival of Major Edmund Lockyer two months later, the period of transient exploration ended. The New South Wales outpost at Albany was established and developed, and subsequently there occurred a corresponding growth of the sealing and whaling industries - part of these being focused on Two Peoples Bay.

### The Sealers

The two sealing gangs noted by D'Urville in October 1826 were still in the vicinity of King George Sound when Lockyer arrived in December; one group was based on Eclipse Island, the other to the eastward.<sup>14</sup> The presence of these sealers and their relationships with the local Aboriginal population were to be a grave concern to Lockyer in the early days of the establishment of Albany. Lockyer also noted that the continued, uncontrolled exploitation of the fur seal population would cause the industry to become valueless, as the depletion of the fur seal population would effectively reduce profitability. In a dispatch to the Colonial Secretary of New South Wales he recommended that:

...a prohibition should be immediately given against any Individual taking the seals or going at all to the Islands, the Government claiming them as part of the Territory and once in Three Years to Farm the Islands out for the season from November to the end of April following, or such other months as would be found not to interfere with their breeding or the time they shed their Fur.<sup>15</sup>

The Major's recommendation was not acted on and the sealing continued at an even greater rate as settlers of the new colony, hoping to supplement their incomes, joined the ranks of sealers.

Lockyer's prediction that over-exploitation would jeopardize the industry was confirmed in 1831 by surgeon and explorer Captain Alexander Collie. Upon accompanying a sealing gang of settlers from Albany to an island off Mt Gardner he identified as

Coffin Island, on 4 June 1831, Alexander Collie wrote:

That seal have come up and been killed in considerable numbers at one time, is confirmed, in addition to oral information, by the skeletons which still remain; but none of the party saw any alive at this time...<sup>16</sup>

Collie's journey to Coffin Island provided further information on Two Peoples Bay. He crossed from Coffin Island to the mainland and climbed to the top of Mt Gardner. There he briefly described the soils and vegetation of the area, commenting that he planted almond, castor oil and other seeds. (One of the sealing gang planted 'a variety of flower seeds on Coffin Island'.)<sup>17</sup> From the summit of Mt Gardner, Collie described the surrounding area, noting several lakes, 'the nearest and apparently largest communicating by a winding channel with the bay to the N and NE ... it is said to be brackish'.<sup>18</sup> This is Gardner Lake which had been put on the chart by Ransomnet in 1803.

Sealing in Two Peoples Bay appears to have become less frequent from the mid-1830s, while the more capital intensive industry of whaling became the dominant activity in the Bay for the next fifty years. Collie in fact mentioned that 'several whales [black] were observed at a short distance off [Coffin Island]'.<sup>19</sup>

### Bay Whaling

Two Peoples Bay began a long association with whaling during the 1837 season when Captain Francis Coffin of the *Samuel Wright* established the first bay whaling station there. How Coffin came to set up his station in Two Peoples Bay is of importance to understanding the later use made of the Bay by other international whalers. On 24 March 1837 the *Samuel Wright* arrived in King George Sound, 120 days out of Massachusetts.<sup>20</sup> For almost a month Captain Coffin stayed in the harbour refitting, replenishing supplies and seeking to employ more hands for the approaching season. He also made contact with the settlement's merchants with whom he hoped to trade in whale-bone and whale-oil.<sup>21</sup>

The issue of British subjects' rights to monopolize the whaling industry had been simmering for some time and was inadvertently brought to the boil by Captain Coffin. While attempting to increase his crew he signed on a young man, Andrew Newberry. It so happened that a group of settlers had previously signed up Newberry for their bay whaling enterprise situated at Doubtful Island Bay about 130 km north-east of Two Peoples Bay.<sup>22</sup> The loss of an employee at a time when labour was extremely scarce provoked Mr. T.B. Sherratt, one of the partners of



the Doubtful Island Bay enterprise, to seek official assistance to stop Coffin from whaling at Doubtful Island Bay, as Coffin intended to do.<sup>23</sup> Sherratt made two appeals; one to the Colonial Secretary, the other to the Commander of H.M. Sloop *Friton*, which was in harbour at the time.<sup>24</sup> In both letters he sought to define the rights of a British subject regarding foreign interference to trade.

Sherratt was impatient to act to prevent competition at his whaling station. Using the information from Commander Crozier of the *Friton* he wrote to Coffin on 7 April 1837:

I acknowledge the receipt of your communication of yesterday to allow me to say that in this far country the attention evinced [sic] by you is highly gratifying, and I beg to return you my best acknowledgments for the same and to assure you that it is my most sincere wish that there be no need to put the Laws in force - but should unhappily our Fisheries be disturbed or my co-partners annoyed in the prosecution of an undertaking I shall be compelled to call for the protection due to a British subject.<sup>25</sup>

The threat was plain enough and the force was immediately present to back it up. Whether it was the threat, or simply that Coffin required a non-hostile population at Albany with which to trade while whaling in the vicinity, the result was that Coffin did not go to Doubtful Island Bay. Instead, he established himself at Two Peoples Bay which was at that time unused by the settlers.<sup>26</sup> It was not long before the American was joined by other American and French whalers in the Bay,<sup>27</sup> again giving the original meaning to its name.

There is a small and protected, gently-sloping, sandy beach between the main beach and South Point at Two Peoples Bay. Behind the beach there is a well-shaded gully where a small stream runs during the winter months. It was on this protected beach and gully that bay whaling at Two Peoples Bay was centred, the whales being flensed on the beach with the try-pots being set up in the gully area.

Whaling at this time was a major income-earner for those nations that were rapidly mechanizing. To protect their interests the French sent a man-o-war to the south coast of Australia to safeguard French whalers.<sup>28</sup>

Although the British subjects of Albany were concerned with their rights, they were also preoccupied with making a living. The foreign whalers provided a focus for a whole range of small enterprises which supported them. Mutton-birders, kangaroo-hunters, vegetable-growers and traders were all involved in some way in supplying the foreign whaling ships. Merchants and traders in particular developed close links with the whalers,

trading in bone and oil as well as being ship's chandlers.<sup>29</sup>

Francis Coffin established contacts with Albany's merchants at the outset. Coffin's provocation of Sherratt, however, obliged him to carry out his trading with George Cheyne, one of Sherratt's strongest competitors. This trade, between Cheyne and the Americans and French at Two Peoples Bay, began in 1837. Some time later Cheyne became preoccupied with his own whaling interests at Cape Riche<sup>30</sup> (Fig. 1.1 this publication). This allowed Captain Thomas Symes to replace Cheyne as the principal trader and supplier to the whalers at the Bay, in the 1840s and 50s.<sup>31</sup>

In those days the track to Albany and the Bay was ill-defined and the following comments from Mrs Mary Taylor, who lived in the district in the 1830s, tells of the arrival at Candyup of:

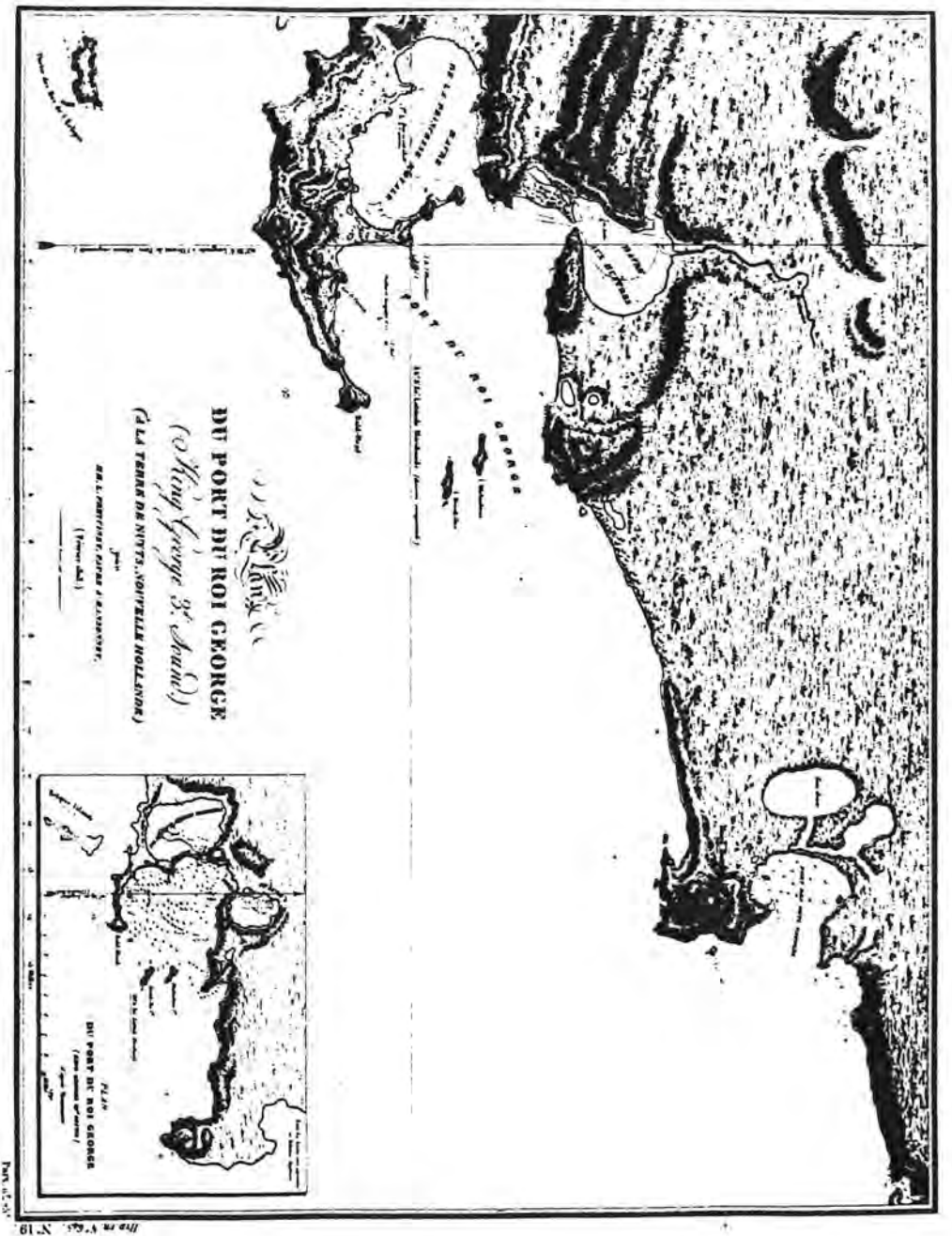
...Mr Cheyne, Mr Morley, Mr Draks and the Doctor of a French whaler. They were all dreadfully tired and famished with hunger, having been lost in the bush since daylight, coming from Two Peoples Bay, a distance of fourteen miles.<sup>32</sup>

Whaling activities at the Bay peaked in the early 1840s after which they steadily declined. The foreign whalers were gradually replaced by small parties of settlers who used whaling as a means of supplementing their incomes, much the same as they had done with sealing.<sup>33</sup> Similar to the sealing industry, bay whaling was gradually reduced to insignificance through the depletion of whale numbers.

During its heyday, Two Peoples Bay was an anchorage particularly preferred by foreign whalers, not only for whaling, but also for a number of other benefits. Firstly, the Bay was considered to be a safe anchorage, particularly from westerly winds. However, a south-east wind was a different matter. On 28 August 1842 a south-east gale buffeted several whalers in the Bay. One, the *Avis*, parted both her cable chains and was blown ashore and wrecked, the hulk being two-thirds buried in sand.<sup>34</sup> As was the normal practice, the hulk and all salvageable items including 800 barrels of oil on board were sold.<sup>35</sup>

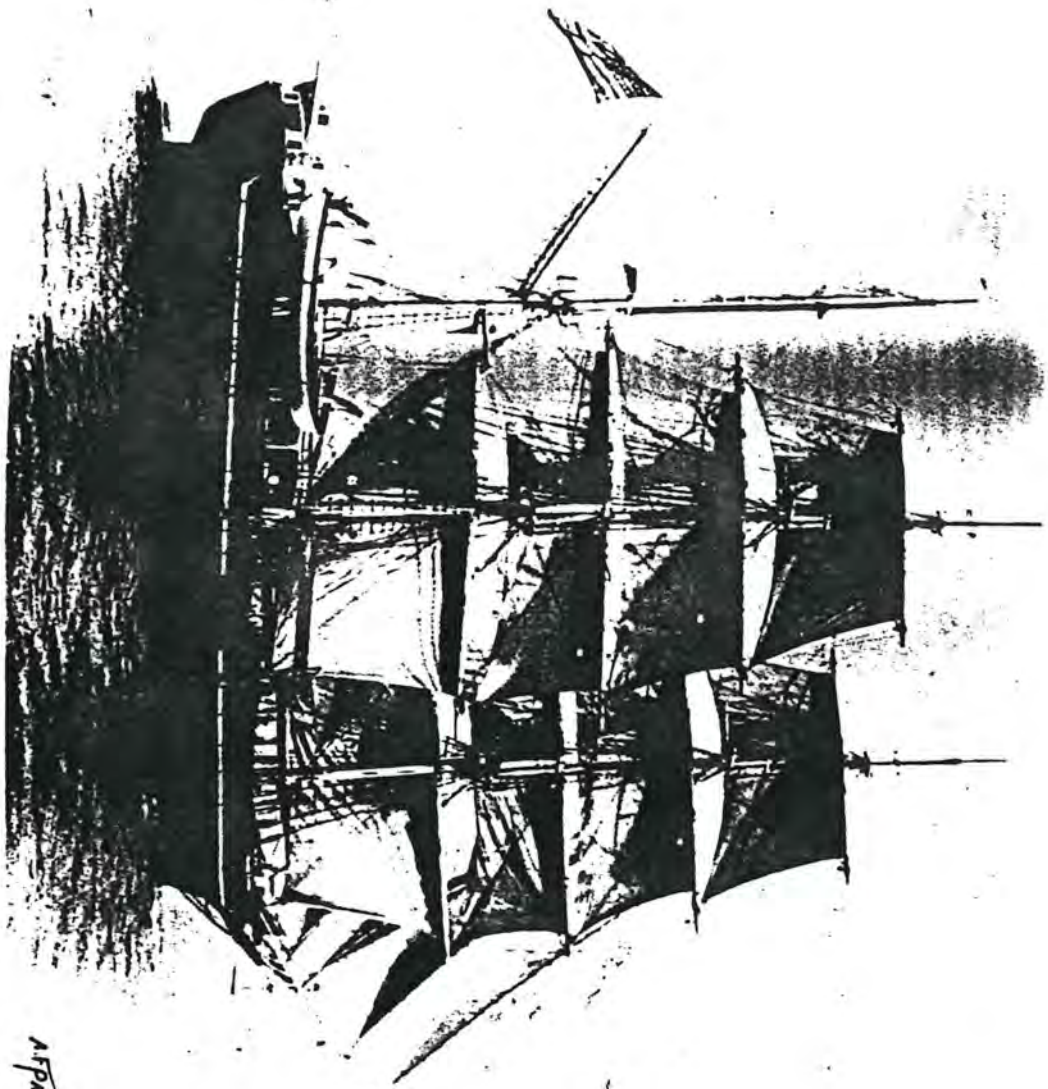
Secondly, there were no harbour dues or import duties to be paid for items landed at Two Peoples Bay. Albany merchants George Cheyne and Thomas Symes provided the facilities in Albany to allow distribution of such goods as were traded. Trade was particularly good in whale-bone and whale-oil, two commodities easily disposed of in the small colony. Government officials became concerned about this smuggling and trading, yet were helpless to counter it, as the distance and access from Two Peoples Bay





1819

Figure 1 to be moved top of page 3  
of Chapter 2. Referenced in bottom  
of page 2 of Chapter 2



AFRICA.

Figure 2.2

to be inserted on bottom of page 65, Chapter 2

What is the most likely the future?

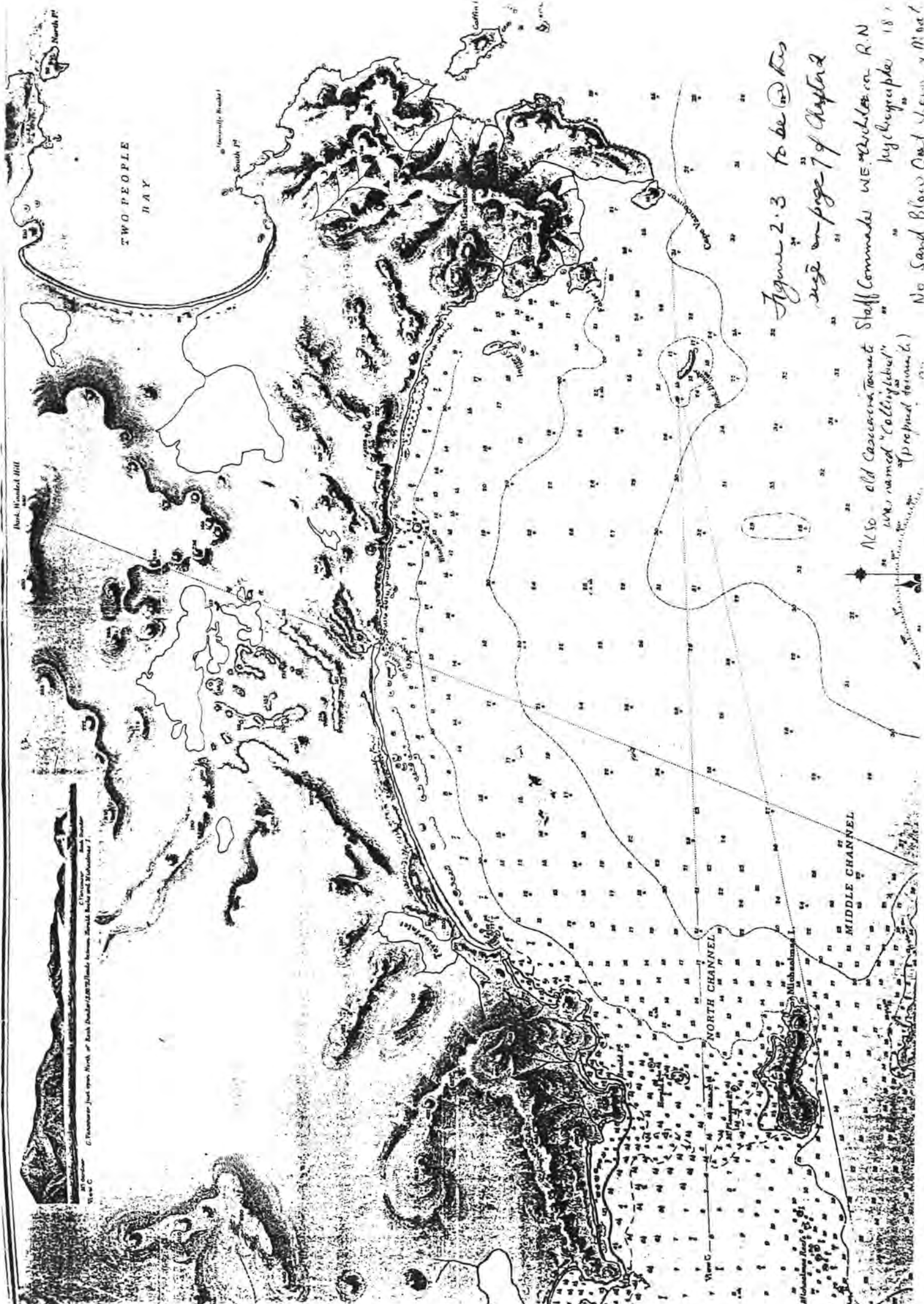


Figure 2.3 to be used as  
 size on page 7 of Chapter 2

N 80 - old Casco Bay, Maine  
 Staff Commander W. E. Nicholson, R.N.  
 hydrographer 1871  
 No Sand Blows Out (See v. Map)



to Albany was sufficiently difficult to make it impossible to police the situation.<sup>36</sup>

Thirdly, by staying at Two Peoples Bay, away from King George Sound, the masters of whalers were able to control their crews to some extent. Drunkenness of crews when in port was a major concern to both the captains and the local officials since the crews usually became a public nuisance.<sup>37</sup> By anchoring out of port, the crew could be given leave to the settlement in small numbers, yet still be close enough to be recalled easily. The Bay also had the added advantage of being within easy reach of supplies and medical assistance, should the captains need these.

Fourthly, the Bay provided plentiful supplies of water and fresh meat. Water was easily obtained from a stream at the north end of the Bay, while fresh meat could be obtained from a number of sources. Mutton-birders and out-of-work sealers hunted kangaroo and mutton birds to sell to the whalers.<sup>38</sup> The whalers also hunted kangaroos with dogs as the Aborigines had done before them. In November 1841 Archdeacon Wollaston noted in his *Pictou Journal* that he purchased four kangaroo-dogs from the captain of an American whaler, Francis Coffin, master of the *Samuel Wright*.<sup>39</sup> Obtaining water was a crucial part of the lives of the whalers. N.C. Haley, a young harpooner who first came to Two Peoples Bay on board the *Charles W. Morgan* (Fig. 2.2) in 1849, described the procedure in detail as the ship took on 100 barrels of water.<sup>40</sup>

In addition to the avoidance of import duties, as described above, there were also other problems for local officials at Albany. Of particular concern was the ease with which felons and deserters could escape justice by gaining passage on whaling ships stationed in the Bay.<sup>41</sup> A documented example of such a case exists: George Dutton, who had been committed to the Albany prison on a charge of robbery, escaped from the cell 'by cutting away a portion of the cell door'. Peter Belchers, the Acting Resident Magistrate, continued:

...he had gone to Two Peoples Bay where I forwarded with a party of soldiers in the hope of being able to secure him, but I found that he had managed to get on board an American Whaler which sailed from the Bay a few hours before my arrival.<sup>42</sup>

Relations with the Aborigines had improved since Lockyer's account of contacts between sealers and Aborigines in 1826.<sup>43</sup> Haley reported that the Aborigines continued to come to the Bay despite the presence of the whalers:

The wandering bands of natives from inland used to come here in the whaling days and feast on the carcass of any whale that had drifted on shore and would

gorge themselves on it even if it smelt a mile a minute.<sup>44</sup>

This opportunism of Aboriginal groups appears to have been common around the bays of the south coast where whaling occurred.<sup>45</sup> The Aborigines were also employed on occasions as messengers by the whalers. The captain of the *Charles W. Morgan* had, on a previous visit to Two Peoples Bay, 'sent a message to one of the leading men in a town sixty miles away'<sup>46</sup> by an Aboriginal messenger, with the promise of a bucket of ship's biscuits as payment. Only thirty hours later a reply had been returned to Two Peoples Bay. The story continued that whereupon the messenger was paid, he sat down by a stream of fresh water, ate all the biscuits, took a long drink, and then hardly moved for two days.<sup>47</sup>

Aborigines were later employed as crew in the settlers' bay-whaling enterprises and were considered to be equal to their fellow white crewmen.<sup>48</sup> If a report from the *Inquirer* in 1858 is correct, the employment of Aborigines as whalers caused something of an upset in Aboriginal society: 'The black ladies now declare they will accept no husbands except if they will go fishing (whaling)'.<sup>49</sup>

Local settlers continued bay whaling at Two Peoples Bay. The foreign whalers had turned their attention to hunting the Sperm Whale, which did not frequent the bays of the coast, as did the Right and Humpback Whales they had hunted previously. Bay whaling progressively became the domain of small groups of local people, who were not able to make the enormous profits of the past, because the number of whales was greatly reduced.

It is interesting to note that during this period (1877) a coastal survey was done on behalf of the British Admiralty by a Royal Navy hydrographer, Staff Commander W.E. Archdeacon. Part of the resulting map of the Albany area and a land profile are shown in Figure 2.3.

## LANDWARD DEVELOPMENT

### Beverley-Albany Railway

By the mid-1880s, Albany's development was essential to the surrounding countryside and therefore the construction of the Beverley-Albany section of the Great Southern Railway (Fig. 1.4 this publication) became crucial to the development of the entire district. In the colony at that time capital was extremely limited and became the major problem toward laying down the much sought-after railway.

Belchers  
v notes



A method in vogue at the time was to attract overseas capital by means of the Government offering large tracts of land in return for a company constructing a railway line. Land thus procured could then be leased or sold as the company saw fit. The land grant contract signed by the Western Australian Government and the W.A. Company, committed the Government:

...to grant 12 000 acres [4 800 ha] of land per mile of railway, which were selected in blocks not less than 12 000 acres in size, and within a belt 40 miles [64 km] either side of the line.

Another clause granted the company an extra '50 acres [20 ha], to be selected in blocks no smaller than 5000 acres [2000 ha]' for each migrant brought to the Colony by the company.<sup>50</sup>

After many delays the Beverley-Albany line was completed in 1889, and the W.A. Land Company then set about applying for land grants under the terms of the contract. Location 416, situated east of the Kalgan River, which took in almost all of the present Two Peoples Bay Nature Reserve, was one of the selections made by the Land Company.

### The Reserves

When the Two Peoples Bay location 416 was granted to the W.A. Land Company, on 12 May 1892, it did not include the whole area applied for.<sup>51</sup> Two existing reserves, Nos 2015 and 2028 (Fig. 2.4), were excluded from the grant.<sup>52,53</sup> The Company did not agree to the exclusion of these two reserves and carried on a lengthy and sometimes heated debate with the Government, in its attempts to obtain these areas.

Reserve No. 2015 (c.1320 ha) was set aside for 'Defence' purposes in March 1892, after the area was withdrawn from the sale lists in May 1890, on the instructions of the Secretary of State. The defence of Princess Royal Harbour had been discussed by the British Government and the Western Australian Government in early 1890. Through instructions cabled to the Department of Lands & Surveys in April and May 1890, the Secretary of State ordered that all land which provided vantage points to King George Sound and Princess Royal Harbour be withdrawn from the lists of Crown land available for sale.<sup>54</sup> This action would allow the development of these vantage points as defence centres and maximize the defence of the Sound and its harbour. Mt Gardner was one of the areas withdrawn from the Crown land lists. However, the pressures that led to its withdrawal from the land lists were not great enough to have the area designated a reserve.

By March 1892, the influence of the Great Southern Railway and the application for the Mt Gardner area by the W.A. Land Company provided the impetus for the W.A. Government to reassess the reserve status of the area. It was considered that the added strategic importance of the harbour and the railway line required the establishment of gun emplacements on Mt Gardner, for the harbour's defence. Mt Gardner was therefore reserved and not made available for private use.<sup>55</sup> To complement the Defence reserve the State Government set aside a 5 acre (2 ha) reserve, No. 2028, as a landing place, though it was officially gazetted Public Utility.

In its attempts to obtain the two reserves the Land Company argued that Reserve 2015 was excessive in size and that, as there had been no further discussion on the establishment of defence works on the site, the reserve should be cancelled. The construction of Fort Scratchley on Mt Adelaide during 1891-2 resolved the question of defending Princess Royal Harbour and for a while discussions ceased on the issue.<sup>56</sup> Upon cancellation of the reserve, the area should be added to Location 416 and the Government could have the right to 'resume any portions of the land to set up reserves for defence purposes within 21 years'<sup>57</sup> of Location 416 being granted. It was also argued that by retaining Reserve No. 2028 the Government would 'prevent the sale of land in small lots for settlement around the landing place'. The Company continued that 'there should be a settlement or village at that place'<sup>58</sup> and that having a government reserve there would inhibit the development of such a townsite. Just how prophetic these words of Mr C.R. Fenwick proved to be, can be judged when the issue of Casuarina townsite is discussed later. The Land Company's representations were not successful and the two reserves remained excluded from Location 416.

Owning land and encouraging its development proved to be two distinct functions for the Land Company. Those areas of land controlled by the Company developed very slowly. The infertile nature of much of the land and the particularly heavy forest covering vast areas were both factors retarding the sale of the land. On Location 416 the land around Two Peoples Bay in particular suffered from soil problems and subsequently was not seen as a profitable investment. Other factors such as high prices for sale and lease of Company land retarded the growth of the Albany district. Eventually, the State Government bailed out the investors who had backed the W.A. Land Company, by purchasing all unsold lands and the Great Southern Railway for one million pounds.<sup>59</sup> Land sale prices and leases were reduced to Government rates and an increase in the

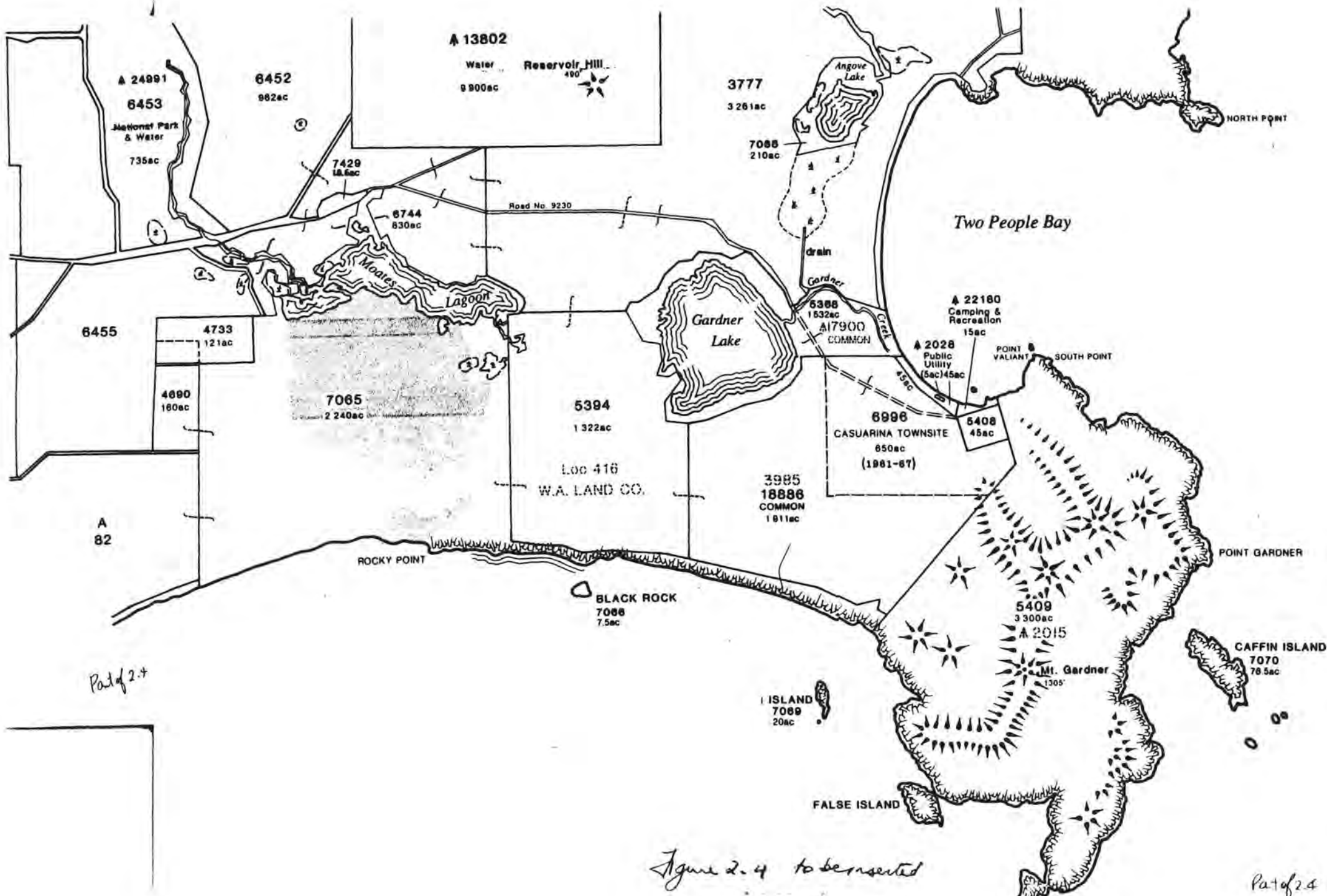


Figure 2.4 to be inserted



sale of land was noted. However, the land that now makes up Two Peoples Bay Nature Reserve was not purchased, though several long-term leases were taken out for various parts of the area.

According to records, N.W. McKail became the first person to lease land in the general area when he leased Location 3985 from the Company in 1893. Location 3985 is the area east of Gardner Lake and to the western boundary of Reserve 2015 (Fig. 2.4). A second lease in the early 1900s, for an area of land between McKail's block and the eastern end of Moates Lake, was granted to A. de Baun. Later, in 1925, A. and O. Thorne were given a lease for Location 5394 - the land between Moates and Gardner Lakes - including part of de Baun's earlier lease.<sup>60</sup> The more northerly section of de Baun's early lease was reserved as 'Common' Reserve No. 17900 on 13 January 1922, but not vested in any authority. Location A82 was surveyed and released in 1898, and forms part of the western boundary of the current Nature Reserve, while Location 3777 was released in 1911 and forms part of the northern boundary.

During these early years of tenure the Reserve area was reputedly used for cattle grazing and a number of people believe the mobile dunes near Moates Lake were part of a sand blow-out caused by the overgrazing of livestock. However, descriptions relating to the coastal survey map of 1877 (Fig. 2.3) note 'a bare sand drift one mile square' (1.6 x 1.6 km).<sup>61</sup> This suggests these dunes preceded grazing activities.

### Albany Water Supply

In the first decade of the twentieth century Albany suffered from a poor water supply and good freshwater was needed for shipping purposes. A possible solution to this problem was proposed by surveyor W.H. Angove while surveying Location 3777 ('Tandara' on Fig. 1.4 this publication) in 1911, when he relocated a stream in the hills (now the Angove River) he had first recorded in 1898.<sup>62</sup> Mr Angove, who was also an Albany Town Councillor, succeeded in convincing his fellow Members that this stream could provide the water so desperately needed in Albany. An area of 20 000 ha was set aside as a catchment reserve (ch. 14 this publication) and following governmental approval in 1912 work commenced on the Angove weir and pumping station.<sup>63</sup> (Fig. 2.5).

An upstream weir across a 'clear pool' (Fig. 14.1 this publication) was constructed to supply water through a 25 cm wooden pipeline, 2.5 km to the pumping station, where a second weir was constructed across the stream. Two small Babcock

and Wilcox water tube, wood-fired boilers were installed to generate steam for the pumps to convey water through another 25 cm wooden pipeline to the summit tank on Reservoir Hill. From there the water was gravity fed, via a 20 cm cast iron and wood pipeline, to a reservoir on the top of Mt Clarence, near Albany (Fig. 1.2 this publication).

The water supply scheme was upgraded from steam to electric power in 1953 with the conversion of the power supply and the installation of the present pumphouse and steel pipelines, which run alongside the main road leading to and through the Two Peoples Bay Nature Reserve.<sup>64</sup> Also in 1953 the Water Supply Catchment Reserve No. 13802 was reduced to 4006 ha (ch. 14 this publication). The Angove River is still providing a major part of Albany's water supply (Table 14.1 this publication).

An interesting adjunct to the town water supply scheme was an unfulfilled proposal to establish a trout hatchery below the weir. Toward this end the Fisheries Department of the time had water temperatures monitored daily, and the information was relayed to Perth at regular intervals throughout 1916 and 1917. Temperature record sheets were dutifully maintained by J.A. McCallum, engine driver at the pumping station, under the supervision of A.M. Hutchinson, engineer to the Albany Water Board.<sup>65</sup>

### Early Recreational Pursuits

The settling of areas in the immediate vicinity of the Bay, in the early 1900s, led Albany people to come to Two Peoples Bay for picnics and relaxation. Access, usually by horse and cart, was along a sandy track via the pumping station to the northern end of the Bay, and then followed the shore south. This was a different route to the track from Taylor's Inlet via Gardner Lake to the southern end of the bay, as shown on maps issued in 1890.

When World War I commenced in 1914, picnic parties to Two Peoples Bay virtually ceased. Only the pumping station master and his assistant remained at the pumping station to ensure Albany's water supply. However, there was renewed activity at the Bay when the war ended in 1918. Location 3777, known today as 'Tandara', was settled permanently and work commenced to make the farm a viable proposition. The farm was bought by H.C. Poole who settled permanently on Tandara and work commenced to make the farm a viable proposition. His son John Poole and two young friends dug the first drains by hand, from Angove Lake to a stream course leading into Gardner Creek, completing the onerous task by

1930. This allowed the fertile swamp flats to be used for potato cropping.<sup>66</sup>

For a number of years two fishermen spent approximately six months of the year living on their boat, or on the shore in the general vicinity of Reserve No. 2028. The fish they caught were smoke-cured in a 'kiln of sorts', in the same gully area where the bay whalers had previously rendered the oil from whales they had taken in the Bay.<sup>67</sup>

After the war, Two Peoples Bay again became a popular recreation area for the residents of Albany, with picnics and fishing being the main activities.<sup>68</sup> It was a place where the Albany people could withdraw to for solitude and isolation and in these respects the Bay reflects the atmosphere of Albany itself.<sup>69</sup> During this period a new access route was made to the southern section of the Bay. Instead of going via the pumping station, people followed a track along the southern boundary of Tandara, across a rough crossing at the Goodga River, until they reached the stream flowing from Lake Gardner. At this point the track crossed over the sand dunes to the east, onto the beach. If one did not follow the track it was possible to row down the stream (Fig. 2.6) between Lake Gardner and the Bay.

In the late 1920s a new route was used to cross the stream at Lake Gardner after it was found that sand in the mouth of the stream was very firm underfoot. Mr E.G. Green, an adventurous young man, drove the family car across this firm ground in Lake Gardner and onto the land opposite where the track had ended. A track was then beaten through the scrub to the southern end of the Bay.<sup>70</sup> This track was only servicable in summer as no crossing of the lake was possible in winter. The same track was still in use in the early 1950s as was verified by Mr F. North who had travelled that route when going fishing at Two Peoples Bay.<sup>71</sup>

Between the two World Wars the first very rough, holiday shacks were erected in the vicinity of the Public Utility Reserve No. 2028. They were used primarily for shelter during the day by groups of picnickers. The outbreak of World War II in 1939 interrupted the developing land-use patterns at Two Peoples Bay, as the people of Albany virtually abandoned the area for recreation during the war.

#### Development Proposals

Since the end of World War II, Two Peoples Bay has remained popular with Albany residents and has been visited by an increasing number of tourists who enjoy the wide variety of recreational pursuits available there. The duration of the visits began to lengthen and the picnic shelters of the

early 1930s developed into quite substantial buildings of a fairly permanent nature (Fig. 2.7). By 1953 there were about 17 buildings in the squatter settlement at Two Peoples Bay.<sup>72</sup> The addresses of the shack owners reflected the increase in the number of non-Albany visitors to the Bay. Farmers from neighbouring districts were coming to the area to spend their time relaxing over the summer break. Though Albany residents continued to visit the Bay over weekend periods, the major influx of people came during the summer holidays. The area was seen as ideal - it was isolated from local authorities and there was plenty to do - fishing, swimming, horse riding, and even boating. Perhaps the greatest attribute was that it was free.

Even before World War II an application was received by the Department of Lands and Surveys for the purchase of 6 ha at South Point. The area north-east of the existing squatter settlement was proposed for development as a tourist resort. Activities such as horse riding, boating, swimming and golf were to be available to the tourists.<sup>73</sup> Although the application for the tourist resort was dropped, negotiations between the Department of Lands and Surveys and the Albany Road Board resulted in the establishment of a 15 acre (6 ha) reserve for Camping and Recreation (Reserve No. 22180). This area was set aside in April 1940 and vested in the Albany Road Board so that the Board could, to some degree, control the increasing numbers of squatters using the Bay area. It was also agreed that the Road Board would not have power to lease any of the area as camping sites.<sup>74</sup> To strengthen the Board's control of the area, Location 3985 was set aside as a Common Reserve (No. 18886), vested in the Road Board. (A lease on this location was taken out in 1925, but appears to have been abandoned some time prior to April 1940.)

Increased interest in the Bay as a holiday resort was seen in the large number of applications received by both the Department of Lands and Surveys and the Albany Road Board for leases of areas of land, ranging from half an acre to two acres (0.2-0.8 ha), as building sites. By 1953 public pressure for building sites at Two Peoples Bay strengthened the resolve of the Albany Road Board to provide for more effective control of the squatter settlement. Subsequently the Board applied to the Under Secretary of Lands to have Public Utility Reserve No. 2028 (which had been increased to 45 acres (18 ha) in January 1922) added to its existing Camping and Recreation Reserve No. 22180. It was argued that, if this amalgamation of Reserves was permitted, the existing squatter settlement could be effectively controlled under

existing Government by-laws. Furthermore, the Albany Road Board argued, it was desirous to have power to lease parts of the area to people for periods up to 21 years as camping and caravanning sites.<sup>75</sup>

As a result of this Albany Road Board application and the increase in private applications for sites at Two Peoples Bay, the Department of Lands and Surveys began considering the declaration of a townsite at the Bay. A survey carried out by a Government surveyor in 1954 reported an 'air of permanence' about the squatters' settlement. Vegetable gardens had been established in some of the swamp areas and the houses themselves were becoming more sophisticated. One house had a power plant valued at £600 (\$1200) in a separate shed.<sup>76</sup>

The idea of building a tourist resort was also revived in 1954, and again in 1957, when separate applications were made to the Under Secretary for Lands to allow the Public Utility Reserve No. 2028 to be opened for a camping area and a hostel respectively. The 1957 application to build a hostel was detailed and supported by the Albany Tourist Bureau and the Member for Albany, Mr J. Hall, MLA. It was planned to develop golfing and tennis facilities, and to allow horse-riding. Pasture was to be grown on the Common Reserve and the hostel was to be self-sufficient in vegetables as the swamps were to be cleared and used to grow vegetables.<sup>77</sup> This was the most complete application, for the development of tourist facilities, received by the Under Secretary for Lands. By this time the idea of establishing a townsite had matured sufficiently, and the reply to the developers made it clear that the development of such facilities would be considered, only as part of an overall concept of a townsite designed for the area.<sup>78</sup>

### Casuarina Townsite

From the point of view of those desiring building lots the story of the survey, declaration and opening for sale of what became known as Casuarina townsite, is one of frustration and bad timing. Following completion of the initial survey in December 1954<sup>79</sup> - 50 half acre (0.2 ha) lots - the townsite design was rejected by the Town Planning Department.<sup>80</sup> Having had its first townsite design rejected, the Department of Lands and Surveys sought the assistance of the Town Planning Department to redesign the townsite. A Town Planning representative was sent to the proposed townsite in November 1955,<sup>81</sup> however, the completed design was not submitted to Lands and Surveys until February 1957<sup>82</sup> (Fig. 2.8).

By July 1957 the three authorities concerned with the declaration of the townsite had reached agreement.<sup>83</sup> At this point, administrative procedures involved the checking of the surveyor's calculations and drawings, and the results of those checks delayed any further action until November 1959. The surveyor's calculations were found to have errors that required the survey be redone.<sup>84</sup> By May 1960 the resurvey was completed, the calculations checked, and found to be correct.<sup>85</sup>

The procedure for declaring a townsite required that the townsite be named. The Nomenclature Advisory Committee was asked to propose a name for the townsite and to name the streets. The name chosen by the Committee was 'Casuarina' (after Louis Freycinet's ship) and the street names were those of members of the French 1800-1804 expedition and the American ship the *Union*.<sup>86</sup> Casuarina townsite was formally gazetted on 30 March 1961,<sup>87</sup> eight years and five months after the initial proposal to establish a townsite at Two Peoples Bay. In the intervening period, between the declared intention to establish a townsite and its gazettal, interest in the area as a holiday site continued to grow. Every inquiry about obtaining land at Two Peoples Bay was replied to in like manner - progress was being made and as soon as the area was declared a townsite, the inquirer would be informed of the conditions of purchase, sale dates and places.<sup>88</sup>

Now the townsite was gazetted it would appear that the time of frustration was over. The Under Secretary for Lands directed that public notices, advertising an auction of 15 lots at Casuarina townsite, be prepared and displayed at all railway stations between Perth and Albany on the Great Southern Railway line. The auction was to be held at the Albany Court House on 22 June 1961 at 2.30 p.m. Minimum prices on the 15 lots to be auctioned were set.<sup>89</sup> On the 18 April 1961, only five days after the instruction to prepare for the auction of the lots at Casuarina, the following note appeared on file from the Divisional Surveyor for Great Southern:

Following the altered policy of this and the Town Planning Department re sanitary provision (septic tanks) in the matter of necessary water supply, it has been decided to re-subdivide the "Casuarina" area to provide (about) quarter acre lots. This will necessitate the survey of the broken lines as shown...<sup>90</sup>

This note proved to be a crucial turning point in the destiny of the Casuarina townsite. Instructions were issued for the immediate resurvey of the blocks. However, for some unknown reason the survey was



not completed until March 1962,<sup>91</sup> by which time another issue had arisen, which created a new focus in the debate on land use of the Bay area.

The confirmation of the existence of the Noisy Scrub-bird at Two Peoples Bay, in December 1961, changed the course of development of the area. The resolution of the dispute will occupy part of the following section. It should be noted though, that had the policy on sanitary provisions of the Department of Lands and Surveys and the Town Planning Department not changed until after 22 June 1961, there could now be a town called Casuarina instead of one of this State's most important and valuable nature reserves.

Further recreational developments occurred during the period 1953-61, when fishing was still a dominant pastime. Several dedicated trout fishermen introduced trout into the Goodga River<sup>92</sup>, to supplement the marron that had been introduced in the late 1930s (ch. 14 this publication). Spear fishing had also become prominent at the Bay.

Also, it should be noted that professional fishermen, particular salmon fishermen, again established themselves at the Bay on a fairly permanent basis (Fig. 2.9). From 1954 onwards, Mr C. Wilson lived at Two Peoples Bay and worked as a professional fisherman. His persistence in seeking land as a base for his undertaking resulted in a small area being excised from the Nature Reserve after its establishment.<sup>93</sup> The Wilson family set up a stall near the beach at weekends where fresh salmon and Devonshire Teas were sold to picnickers and other visitors to the Bay (R.E.S. Sokolowski, personal communication).

## ESTABLISHMENT OF THE RESERVE

### The Western Bristlebird

As access to Two Peoples Bay became easier, the number of people using the area increased, with fishing remaining the dominant recreational activity. A growing number of those people who came to fish were also naturalists, who were able to pursue their hobby in the rich diversity of plant and animal species of the area. One such person, Mr C. Allen, had begun a long association with the Bay area in the late 1920s. On his numerous visits he became acquainted with birds that were not readily identifiable and he suspected that one bird with a particularly piercing call was the Noisy Scrub-bird.<sup>94</sup>

In February 1945 Mr. K. Buller, of the W.A. Museum, went with Allen to Two Peoples Bay 'with hopes of seeing or hearing something of interest'.<sup>95</sup> Indeed, they did find something of interest, as it was during this excursion that the first sighting of a Western Bristlebird was made since the last specimen was collected in 1907 (by F.B.L. Whitlock, near Wilson's Inlet). The two men moved from the area around Gardner Lake, where the Western Bristlebird had been sighted, to the southern end of the Bay and heard calls of this bird 'within a stones throw of an inhabited fisherman's camp'.<sup>96</sup> It is interesting to note that years later, in this same area only a short distance from the squatter's settlement, the Noisy Scrub-bird was found. The two ornithologists were well-pleased with their discovery and in their discussion about the days events, some doubt was raised as to whether or not the bird originally seen by Allen was the Noisy Scrub-bird, or the now confirmed Western Bristlebird.

In many ways 1961 was a pivotal year in the course of events at Two Peoples Bay. During that year two parties of ornithologists independently undertook studies of the Western Bristlebird. A group comprising Messrs. J.R. Ford, K.G. Buller and Mr C. Allen began a taxonomic study<sup>97</sup> while, unknown to them, Mr H.O. Webster began a study on its breeding and behaviour.<sup>98</sup> The group Ford, Buller and Allen, were working on the Western Bristlebird with the knowledge of the W.A. Museum and wrote, in a report on the progress of their work:

For some time now, we have been hopeful of rediscovering the Noisy Scrub-bird in the Two Peoples Bay district... One of us (Allen) is positive that he saw and heard the species in 1944 but the fact remains that we have been unable to verify our contention by collecting a specimen.<sup>99</sup>

### Noisy Scrub-bird Rediscovered

Among ornithologists, the hope of positively identifying the Noisy Scrub-bird never really faded. Occasional reports of sightings were given to the Department of Fisheries and Fauna but mostly these were shown to be incorrect or unsubstantiated.<sup>100</sup> The last of these reports was received from Nannup in August 1961.<sup>101</sup>

Hopes of positively confirming Allen's 1944 sighting were given an added boost when Mr P.J. Fuller returned from a trip to Albany and told Ford that, on 5 November 1961, he and Allen had been at Two Peoples Bay and had again sighted a bird that Allen was certain was the Noisy Scrub-bird.<sup>102</sup> Ford made plans to visit Albany in the company of Buller, the trip being carried out over the weekend 11-12 November 1961. However, Allen did not accompany

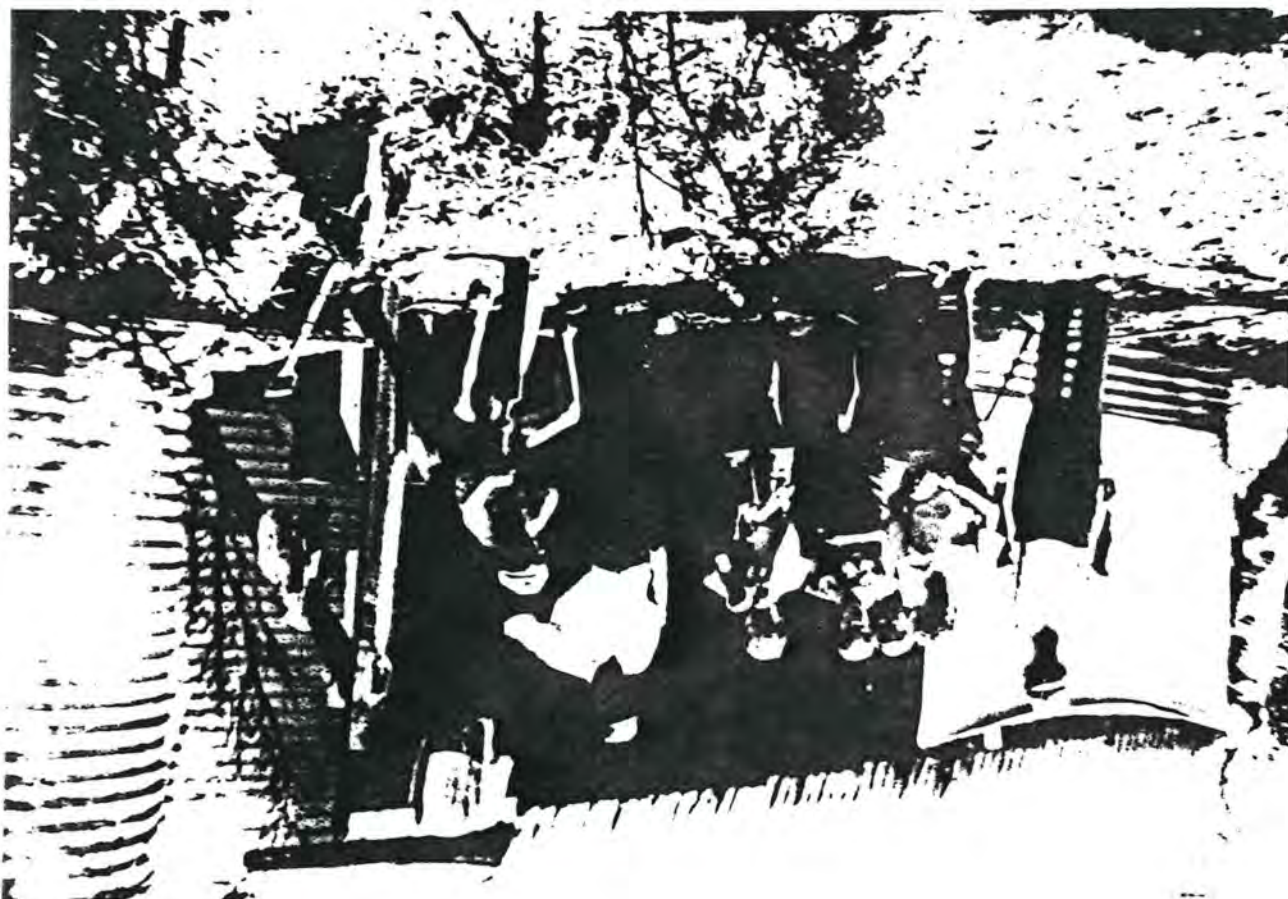
Figure 2.6  
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Chapter 2

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Page 12 of chapter 2

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them to the Bay and in Ford's words they had 'inadvertently worked the margins of Lake Gardner about one mile from the actual place where the scrub-bird had been watched by Allen and Fuller, and consequently missed confirming Allen's record'.<sup>103</sup>

Although Ford and Buller did not confirm Allen's sighting, their trip to Two Peoples Bay was not fruitless. Four specimens of the Western Bristlebird were collected to continue their study.<sup>104</sup> Also, it was very enlightening because, when Ford and Buller visited Allen on the Sunday evening and showed him the Western Bristlebird skins, Allen categorically stated that these were not the same as the species he had seen. Allen then pointed out the differences between the specimens and the bird he had seen.<sup>105</sup> Ford and Buller returned to Perth anxious to co-ordinate their free time, for another trip to search the area near the squatter's settlement, as it was in that area Allen and Fuller had made their observations on 5 November.

Two of the Western Bristlebirds collected on that trip were a breeding pair being studied by Mr H.O. Webster. It was through this most regrettable situation that the two parties of researchers came in contact. Webster found evidence at the site, where he had been observing the Western Bristlebirds, indicating they had been collected by a person or persons associated with the W.A. Museum. Enquiries led him to believe that Mr. Ford had collected the birds, though he made no approach to Ford as he was unknown to Webster at that time.<sup>106</sup> As can be imagined, Webster was very annoyed at having his research so abruptly ended.

The then Director of the W.A. Museum, Dr W.D.L. Ride, became aware of the situation and, through Dr D.L. Serventy, communicated to Ford early in the week 23-30 November, that he should contact Webster to explain the situation surrounding the taking of the two birds. Ford followed up the suggestion by telephoning Webster.<sup>107</sup> During the conversation he passed on information about his group's work on the Western Bristlebird and also mentioned in passing their hope of finding the Noisy Scrub-bird in the Two Peoples Bay area. Ford followed up the telephone conversation by writing a brief note to Webster on 30 November 1961. In it he explained something of the group's work on the Western Bristlebird and then wrote:

I also mentioned the Scrub-Bird in my phone call. As far as I'm concerned, this bird is not extinct but undoubtedly has disappeared from many of its haunts due to alteration of its habitat. The Two People [sic] Bay area appears to be the type of country in which Webb, Masters and Gilbert found the Scrub-Bird, but as yet I have heard no strange calls nor seen any bird that may have been this species. However I have been

informed by a naturalist friend of mine that in 1944 he saw and heard a Scrub-Bird, so this is a promising clue. Perhaps if you saw any strange bird you could let me know?<sup>108</sup>

It can be seen that the most recent sighting of the Noisy Scrub-bird was not mentioned to Webster.

Webster had not been to the Bay since discovering that the pair of Western Bristlebirds he'd been observing had been collected as specimens. On 17 December, he again went to the area, this time to fish for black bream in the stream that flows from Lake Gardner to the sea.<sup>109</sup> He described in his field notebook how a series of fairly long and very loud, frequent calls distracted him from fishing and drew him away to a rush-covered swamp area to try and identify the mystery caller.<sup>110</sup> He spent the remainder of the day following the bird through very thick swamp and scrub and:

...came away in the evening with impressions of a brown bird with a call that really made my ears ring and with the knowledge that it was almost certainly the Noisy Scrub-bird.<sup>111</sup>

A more positive identification was possible the following weekend after good sightings were made of the distinctive:

...yellow gape, the inverted white 'V' under the beak and the blackish triangular patch below it... the wings were rounded, did not reach to the base of the tail and had darker brown fine barring running across them.<sup>112</sup>

Webster had his news published on 25 December 1961 - a Christmas present to ornithologists of the world. A typical ornithological reaction to such news as the 'rediscovery' of a species considered extinct is shown in the notes of Dr. D.L. Serventy:

When the article appeared in 'The West Australian' I was partly sceptical, though I respected Harley Webster as a seasoned observer.<sup>113</sup>

Dr. Serventy's scepticism was overcome on 28 December when, in the company of Webster, and later Ford and Allen, he satisfied himself by gaining good views of the bird; that it was in fact the Noisy Scrub-bird.<sup>114</sup> Allen also confirmed that it was the same species he had seen in 1944.<sup>115</sup> As all had confirmed the identity of the species, it was not considered necessary to collect a specimen to verify its identity.<sup>116</sup>

The existence of the Noisy Scrub-bird was now no longer in doubt. The identification of the species at the same place as Allen had seen the bird in 1944 had been verified; it only remained as to who should have the honour of rediscovering the 'lost species'. That debate continued in much the same vein as the debate between Flinders and the French over place names on the south coast.<sup>117</sup>



### Support from World Ornithologists

H.O. Webster forecast that the effect of the rediscovery would draw the attention of ornithologists from all over the world to Two Peoples Bay. He was proved correct, even more quickly than he might have thought. In January 1962 a well known American ornithologist, Mr D.Lamm, accompanied a group to Two Peoples Bay.<sup>118</sup> It was Dr G.F. Mees, a member of this group, who discovered the second Noisy Scrub-bird in habitat quite distinct from that of the first bird. Instead of living among the rushes in swamps, it was found in the thick scrub of a valley on the watershed of Mt Gardner.<sup>119</sup> This discovery led the ornithologists to explore the Mt Gardner region and they were rewarded by finding a number of other Noisy Scrub-birds.

Two Peoples Bay became the centre of attention for ornithologists, as two rare species were now known to be in the area. The problem was to retain enough of the habitat of these species in its natural state, to ensure the continuance of the species. From this view point, Casuarina Townsite was considered a threat. The area of conflict centred around the Public Utility Reserve No. 2028, where Townsite and Scrub-bird territory overlapped.

Numerous opinions existed among ornithologists, as can be seen by the variety of suggestions put forward in the many national and international representations made to the Government of the day, to establish a reserve in the area. There were those who wanted to have the whole area of Mt Gardner and the land in the vicinity of Moates and Gardner Lakes reserved;<sup>120</sup> those who considered that the townsite should be removed to the Common Reserve No. 17900 to the west of the proposed townsite and a small reserve established in the immediate area of the Scrub-bird habitat;<sup>121</sup> and those who wanted the townsite to stay where it was and for the reserve to be established in whatever other area was considered necessary.<sup>122</sup> Between 1961 and 1967, when the Two Peoples Bay Nature Reserve was finally gazetted at its present size and classification, all of these above options were considered. In September 1962 the then Premier, Hon. D. Brand, wrote to H.O. Webster that it was 'proposed to create a reserve of approximately 13 600 acres [5440 ha], of which only approximately 1000 acres [400 ha] would be required for township purposes'.<sup>123</sup> This proposal was to proceed as a matter of urgency, the reserve to be classified 'A' Class and vested in the Fauna Protection Advisory Committee, for the purpose of conservation of flora and fauna. The townsite, however, was to stay.<sup>124</sup>

The action to proceed along those lines came to an abrupt halt when, on 28 November 1962, H.R.H. Prince Philip, the Duke of Edinburgh, wrote to the Premier noting that '...efforts to secure the abandonment of the proposed and already surveyed townsite have not been successful...' and appealed for the matter to be reconsidered.<sup>125</sup> The appeal for reconsideration was successful and the proposal to establish the townsite was deferred 'until a comprehensive investigation into all aspects of the position has been carried out'.<sup>126</sup> From this time on, much was made of Prince Philip's involvement in the matter, with newspaper articles often referring to his part in the whole affair to have the Townsite abandoned.<sup>127</sup>

### Conflict of Opinions

The debate centred on the threat the proposed townsite would be to the Noisy Scrub-bird. Conservationists argued that the threat from fire, feral cats and dogs, as well as increased use of the area which would open up the undergrowth, would all be greatly increased if the townsite were allowed to be developed.<sup>128</sup> Other reasons for establishing the reserve were raised by international conservation bodies:

...the enormous value, as an example to the rest of the world, of a firm decision by the Western Australian Government that no town will be built in the Scrub birds territory...<sup>129</sup>

Arguing for the retention of the townsite, Mr. J. Hall MLA suggested that the presence of people in the area would minimise vandalism, reduce the fire risk and retain the presence of the Noisy Scrub-birds, as the birds would withdraw if people were evicted from the area.<sup>130</sup> A member of the squatter community also argued that the presence of people would reduce the risk of fire and vandalism, yet interestingly, then cited the problem of increased use of the area affecting the Noisy Scrub-bird:

Since the rediscovery of the bird has been publicised, ornithologists and curious tourists have visited the area. As a result of the birds habitat being thus disturbed, it has moved away from the immediate area.<sup>131</sup>

In an attempt to reduce the heat of the debate the South Coast Townsite Committee was established, one of its functions being to make recommendations on the Two Peoples Bay area. After hearing evidence for and against the retention of the townsite the committee made its recommendations. The crucial recommendation was to relocate the townsite, to the west on the Common Reserve No.17900, if the land proved suitable.<sup>132</sup> Other recommendations hinged on this first proposal. However, when surveyors and town planners viewed the proposed site it was



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Fig 2.8

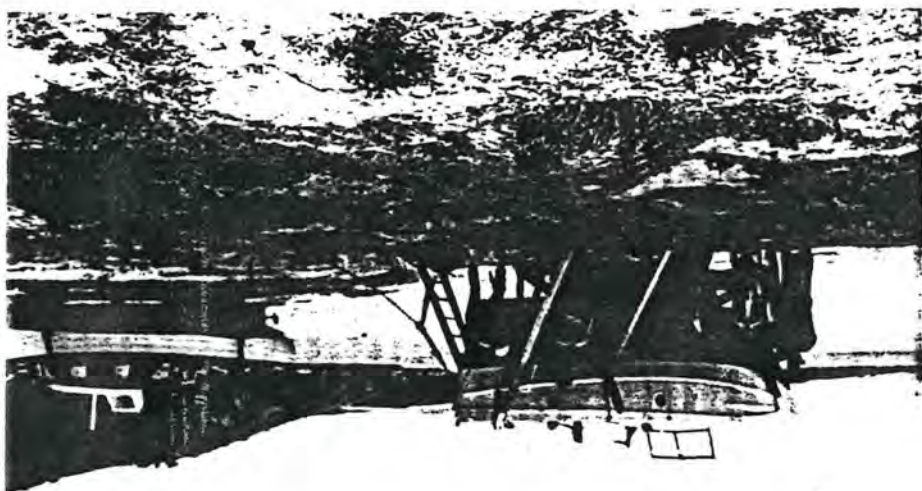
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Figure 2

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Chapter 2



rejected as unsuitable and the arguments began again. With the failure of the compromise put forward by the South Coast Townsite Committee and the appointment of a new Under Secretary for Lands, the Department of Lands and Surveys began to favour the representations made by the Albany MLA, the Albany Shire, and individuals desiring the retention of Casuarina townsite.

Conservation groups became increasingly alarmed and the number of representations, in particular from international bodies, began to increase. One international body, the World Wildlife Fund, gained prominence in reporting of the debate, as it was known that the Duke of Edinburgh was involved with that group. Although the Duke's influence was a reality it was not as great as some newspaper reports made out. By March 1965, the balance had swung in favour of the hardline conservation groups, as shown in a file note on a Lands and Surveys file:

If the desire is to create a Reserve for the 'Protection of Fauna' and vest the area in the FPAC (Fauna Protection Advisory Committee) to exercise overall control, then no action should be taken to establish a townsite. In fact the existing 'squatters' should be removed and development to take place on freehold land some distance away.<sup>133</sup>

### Establishing the Nature Reserve

Meetings between the Departments of Fisheries and Fauna, and Lands and Surveys were held during October 1965. In these, it was agreed that the Casuarina townsite should be cancelled and a reserve created for the conservation of flora and fauna, vested in the Fauna Protection Advisory Committee. The Committee alone should be responsible for resolving the squatter problem.<sup>134</sup> By February 1966, the Shire of Albany had agreed to relinquish control of all its vested reserves in the Bay area. The way was now clear to formally establish the Two Peoples Bay Nature Reserve. The formalities were completed when, on 22 April 1966, a notice in the Government Gazette proclaimed the establishment of Reserve No. 27956.

News of the event spread rapidly and letters of congratulations came in, to the Premier and various Ministers, from many conservation groups around the world who had made representations for the establishment of the reserve.<sup>135</sup> Unfortunately the original gazettal notice had not been correct. Only two locations were included in the reserve; Location 5408 (Reserve No. 2028) and Location 6906 (Casuarina townsite). The area thus reserved was greatly reduced compared with the area committed by various Ministers at earlier times.<sup>136</sup> The error was

discovered, the original gazettal notice cancelled and a new notice published on 28 April 1967, along with the vesting of the reserve in the Fauna Protection Advisory Committee. On 2 June 1967 the reserve was classified as a class 'A' reserve. Two Peoples Bay Nature Reserve had now been established and could not be altered except by Act of Parliament. The problems of managing such an expanse of land with its numerous rare species of flora and fauna, as well as the fragile environment and the 'squatter' problem, were now the responsibility of the Fauna Protection Advisory Committee.

The Two Peoples Bay Nature Reserve was established by the Western Australian Government, by a deliberate decision to support conservation, as a result of much debate and discussion involving conservation groups, government departments, individuals and parts of the international conservation community. However, the history of the area shows quite clearly that such deliberate decisions were not solely responsible for the existence of this Reserve. Although matters of remoteness and poor agricultural soil were influential, it is clear that a conservative approach to decisions and matters of policy has been an essential part of the history of the area, thus ensuring that much of it has remained in a natural state. It is hoped this history, up to the time the Two Peoples Bay Nature Reserve was created, will not only provide interesting reading but will also describe the setting for the future management of the area.

### ACKNOWLEDGEMENTS

Compiling this history required substantial amounts of time researching written documents and talking with long-term residents of the immediate area, local historians, and those involved in the rediscovery of the Noisy Scrub-bird.

My deepest thanks to Mr and Mrs D.A.P. West for their invaluable assistance in charting the course of developments from 1911; to Mr G.L. Johnson, local journalist and history enthusiast of the area, who provided a number of useful leads into the maritime history of the area. Mr H. White, President of the Western Australian Historical Society, Albany Branch, gave freely of his time and knowledge, as did the staff of the Albany Shire Library. Other long-term Albany residents, Messrs W.W. Green, P. Evans and F. North, supplied some interesting information and photographic records of activities at Two Peoples Bay.

Mrs K. Hendersen of the Battye Library, Perth, patiently dealt with my numerous enquiries and requests in a most helpful and cheerful manner as did



the staff of the Western Australian Maritime Museum. The Head Librarian, Reid Library, University of Western Australia, gave permission for the reproduction of the Baudin expeditions map of Two Peoples Bay; and the Peabody Museum, Salem, Massachusetts, graciously gave permission to use a photograph of the *Charles H. Morgan* to illustrate the text.

Professor L. Marchant, University of Western Australia, provided helpful suggestions concerning the French expedition of 1800-1804.

The former Surveyor General of the now Department of Land Administration permitted research of Departmental files and archive material, and provided facilities to work while in the archive and records sections.

The section on the rediscovery of the Noisy Scrub-bird is controversial. To come to the present conclusions, detailed individual interviews were held with each of the persons involved. The information from these interviews was complemented by examining documentary evidence, both published material and private correspondence, which the individuals supplied. I am grateful for the help of the late Dr D.L. Serventy (1904-1988) and the late J. Ford (1932-1987), and Messrs C. Allen, K.G. Buller, P.J. Fuller and the late H.O. Webster (1909-1990), for without their assistance this section would be incomplete.

### ABBREVIATIONS

- CALM: Department of Conservation and Land Management
- CSIRO: Commonwealth Scientific and Industrial Research Organisation
- CSO: Letters to the Colonial Secretaries Office, Perth (held at the Battye Library, Perth, W.A.)
- DOLA: Department of Lands Administration
- RAOU: Royal Australasian Ornithologists Union

### NOTES

- 1 G. Vancouver, *Voyage of Discovery to the North Pacific Ocean and Round the World. Bibliotheca Australiana* No. 30. (Da Capo Press, New York, 1967), Vol. 1, p. 32, Charts 1 and 2.
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- 3 Austin, - Flinders to Banks, 3 June 1801, p.90.
- 4 M. Flinders, *A Voyage to Terra Australis*. Australian Facsimile Edition, (Libraries Board of South Australia, Adelaide, 1966), Vol. 1, p.74.
- 5 N. Baudin, *The Journal of Post Captain Nicolas Baudin Commander in Chief of the Corvettes Geographe and Naturaliste*. Transcript Christine Cornell, (Libraries Board of South Australia, Adelaide 1974) p.482.
- 6 Baudin, p.484.
- 7 M. Ransonnet, *Report to Commander N. Baudin on an expedition between 20-27 February, 1803*. (Translated manuscript held at the Battye Library, Perth.)
- 8 Baudin, p.489.
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- 12 N.C. Haley, *Whale Hunt. The Narrative of a Voyage by Nelson Cole Haley, harpooner in the ship Charles W. Morgan 1849-53*. (Travel Book Club, reprint, London, 1951), p.50.
- 13 Henn, pp.20-1.
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- 15 E. Lockyer to Macleay, 22 January 1827. *Historical Records of Australia*. Series 3, p.472, p.490.
- 16 A. Collie, 'Account of an excursion to the north of King George's Sound between the 26th April and the 4th of May 1831', In *Journal of Several Expeditions made in Western Australia during the years 1829, 1830, 1831 and 1832*, ed. J. Cross (J. Cross, London, 1833) p.150.
- 17 Collie, p.151.
- 18 Collie, p.151
- 19 Collie, pp.150-1.



- 20 Harbour return, 1837. Colonial Secretaries Office, Perth (held at Battye Library, Perth).
- 21 P. Belchers to Governor Stirling, 9 August 1837, Letters to the Colonial Secretaries Office (CSO).
- 22 T.B. Sherratt to Colonial Secretary, 7 April 1837, CSO.
- 23 T.B. Sherratt to Colonial Secretary, 5 April 1837, CSO.
- 24 T.B. Sherratt to Commander Crozier, 5 April 1837, CSO.
- 25 T.B. Sherratt to F. Coffin, 7 April 1837, CSO.
- 26 N. Wace and B. Lovett, *Yankee Maritime Activities and the Early History of Australia*, (Australian National University Press, Canberra, 1973), p. 99; Other American whalers known to have been active in Two Peoples Bay during the 1837 season were the *Delphas* and *Tuscaloosa*. It should also be noted that the question of 'fishing rights' followed Coffin when he shifted his whaling station from Two Peoples Bay to Leachenaunt Bay in 1840. He defended the rights to foreign whalers in a reply to Mr. H. Bull:
 

'Sir, I hereby acknowledge the receipt of a copy of a letter from the local government in which they say we have no right to whale in this bay but at the same time do not intend to interfere with us so long as there is no English Whaler at the same place this act of Courtesy [sic] I consider our due for having found and proved the best Anchorages on this coast such as Doubtful Island, Cape Riche, Two Peoples Bay, Geographe, Lesunauli [sic] and Saftey [sic] Bays all of which have been first proved by Yankee enterprise...' (F. Coffin to H. Bull, 22.6.1840. CSO.)
- 27 R. McNab, *The Old Whaling Days*. (Whitcomb and Tombs, Christchurch, 1913), pp.245-6.
- 28 R. Glover, Captain Symes at Albany. *Journal and Proceedings of the Western Australian Historical Society*, 6 (1953), p.82.
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- 31 Glover, pp.86-8.
- 32 Stephens, 'Sealing Industry' p.72.
- 33 B. Hicks, History of Americans in Albany, W.A., (unpublished manuscript, in Battye Library, Perth) 1966, Part I.
- 34 G. Henderson, *Unfinished Voyages*. (Western Australian Shipwrecks 1622-1850). (University of Western Australia Press, Nedlands, 1980), pp.195-6.
- 35 Henderson, p.195. It is of interest to note that the *Samuel Wright* was itself wrecked in similar circumstances to the *Avis* but at Leachenaunt Bay. J.R. Wollaston, second part of note in Reference List.
- 36 I.D. Heppingsstone, 'The American Whalers in Western Australian Waters'. *Journal and Proceedings of the Western Australian Historical Society*, 7, (1969), pp.39-40.
- 37 P. Belchers to Colonial Secretary, 3 October 1840, CSO.
- 38 I.D. Heppingsstone, 'Bay whaling in Western Australia'. *Journal and Proceedings of the Western Australian Historical Society*, 6, (1966), pp.29-41.
- 39 J.R. Wollaston (1948). *Wollaston's Picton Journal 1841-1844*: being Volume 1 of the Journals and Diaries (1841-1856) of Revd. John Ramaden Wollaston, M.A., Archdeacon of Western Australia, 1849-1856. Collected by Rev. Canon A. Burton - Perth: (C.H. Pitman, 1948); (reissued University of Western Australia Press, Nedlands, 1975), p.18.
- 40 Haley, p.40.
- 41 Heppingsstone, 'Bay Whaling in Western Australia', p.40.
- 42 P. Belchers to Colonial Secretary, 10 June 1849, CSO.
- 43 E. Lockyer to Macleay, Historical Records of Australia, Vol. 6, pp.466-72.
- 44 Haley, pp.50-1.
- 45 Heppingsstone, 'Bay whaling in Western Australia', p.29.
- 46 Haley, p.51. The destination of the message was only about 20 miles away, in Albany.
- 47 Haley, pp.51-2.
- 48 Heppingsstone, 'Bay Whaling in Western Australia', p.37.
- 49 Heppingsstone, p.37
- 50 D.S. Gardon, *Albany - A Panorama of the Sound from 1827*, (Nelson, Melbourne, 1977), pp.185-6.
- 51 DOLA 138/91, Vol.1, p.2.
- 52 DOLA 782/90, Vol.1, p.6. Reserve No.2015 was gazetted on 12 March 1892.
- 53 DOLA 138/91, Vol.1, p.66. Reserve No.2028 gazetted on 12 May 1892.
- 54 Garden, p.211.
- 55 DOLA 782/90, pp.2-5.
- 56 Garden, pp.224-5.
- 57 DOLA 138/91, p.21.
- 58 DOLA 138/91, pp.30-2.
- 59 Garden, p.228.
- 60 Land Titles Office, Deeds and Registrations section.
- 61 References to the sand dune are as follows:
  - A. The original map of the area in 1803 does not show the sand dune though it would have been clearly visible from the sea and land where the two teams of Ransonnet & Baudin/Faure went to prepare detailed charts.

- B. In 1831 Alexander Collic did not mention the dune when he surveyed the area from the top of Mt Gardner. From the top of Mt Gardner the dune is clearly visible. Collic noted Moates Lake yet did not mention the sand blowout.
- C. A description of the coastal features in the Albany area in the Government Gazette of 18 February 1879, includes: 'Behind the east end of this beach [Taylor Inlet to Rocky Point] is a black bushy topped peak rising from the southern edge of a bare sand drift over a mile square. Behind the sand drifts are several lakes and swamps...'
- D. The W.A. Land Company maps of location 416 detailed a number of tracks that were in use in 1890-1. One of these tracks passed south of Moates Lake through the heart of the sand dune area. There is no indication of the dunes on these maps.
- E. The 1912 map drawn by the Department of Lands and Surveys shows a small sand dune in the same region as the present one.
- F. The 1931-2 lithograph of the area shows the dune in its present position and approximately the same size as today. F.G. Medcalf surveyed the area east of Moates Lake in 1925, this area centred on the brackish Lake Gardner was leased as location 5394. No lease was taken out on the area around the freshwater Moates Lake.
- 62 Garden, p.272; classification roll, Plan 631, December 1898, DOLA.
- 63 Garden, p.272.
- 64 Historical Data - Two Peoples Bay: Reference PWWS 759/54 - memo 17 May 1963, Supplied by Water Authority of Western Australia, Albany office.
- 65 Fisheries Department of Western Australia, File 1894-1964, Albany District Fisheries: Temperatures in streams in vicinity of acclimatisation of fish, AN 108/1, File 271/16, Accession 652, Batty Library, Perth.
- 66 Mr & Mrs D.A.P. West, personal correspondence.
- 67 Mr & Mrs D.A.P. West, personal correspondence; E.G. Green, personal correspondence.
- 68 Green, personal correspondence.
- 69 Garden, pp.294-298.
- 70 Green, personal correspondence.
- 71 Mr. F. North, from private interview.
- 72 DOLA 782/90, Vol.1, pp.107-9.
- 73 DOLA 782/90, Vol.1, pp.93-5
- 74 DOLA 1299/40, Vol.1 p.6.
- 75 DOLA 138/91, Vol.2, p.132.
- 76 DOLA 138/91, Vol.2, pp.135-7.
- 77 DOLA 138/91, Vol.2, p.147.
- 78 DOLA 4932/54, Vol.1, p.1. Under Secretary of Lands in reply to the application to develop the area made in 1957.
- 79 DOLA 4932/54, Vol.1, p.19.
- 80 DOLA 4932/54, Vol.1, p.22.
- 81 DOLA 4932/54, Vol.1, p.25.
- 82 DOLA 4932/54, Vol.1, p.34.
- 83 DOLA 4932/54, Vol.1, p.1, Department of Lands and Surveys; p.39 Town Planning Department; p.44 Albany Road Board.
- 84 DOLA 4932/54, Vol.1, p.1, p.80.
- 85 DOLA 4932/54, Vol.1, p.88.
- 86 DOLA 189/60 Vol.1, p.4 and accompanying plan of Casuarina townsite.
- 87 DOLA 4932/54, Vol.1, p.109.
- 88 DOLA 4932/54, Vol.1, pp.11,20,27,30,32,45,53, 75,79,93.
- 89 DOLA 4932/54, Vol.1, p.111.
- 90 DOLA 4932/54, Vol.1, p.114.
- 91 DOLA 4932/54, Vol.1, p.149.
- 92 H. White, private interview. For further information see sections on introduced species in Chapter 14 in this publication.
- 93 DOLA 782/90, Vol.2, pp.115-128.
- 94 C. Allen, private interview.
- 95 K.G. Buller, A new record of the Western Bristle-bird. *Emu*, 1945, 45, p.78.
- 96 Buller, p.79.
- 97 CALM File No. 015301F3516, Licence to Take Fauna for Scientific Purposes pp.16-19. Mr Ford collected six Western Bristlebird specimens from Two Peoples Bay in two trips on 24-25 January 1961 and 11-12 November 1961.
- 98 The late H.O. Webster, private interview. Mr Webster began his study on the breeding habits of the Western Bristlebirds in September 1961.
- 99 CALM File No. 015163F3807 - Rare and Endangered Fauna: Noisy Scrub Bird, Vol.1, p.32.
- 100 CALM File No. 015163F3807, pp.1-21.
- 101 CALM File No. 015163F3807, p.21.
- 102 J.R. Ford, Western Australian Branch Secretary Notes. *Emu* 63, 1963, p.90.
- 103 K.G. Buller and J.R. Ford, 'The Rediscovery of the Noisy Scrub Bird' (Unpublished) 1962.
- 104 CALM 015301F3516, Vol.1, p.19.

- 105 Individual interviews with Messrs Ford, Buller and Allen, each occurring without the knowledge of the other participants in the saga. They independently produced the same story of the meeting at Mr Allen's house on the night of 12 November 1961.
- 106 Webster, from private interview.
- 107 The late J.R. Ford, private interview and personal papers.
- 108 Webster, 30 November 1961; Ford, personal papers.
- 109 Webster, Field Note Book entry from 17 December 1961.
- 110 Webster, 17 December 1961.
- 111 H.O. Webster, Re-discovery of the Noisy Scrub-Bird *Atrichornis clamosus*, *Western Australian Naturalist*, 8, (1962), p.57
- 112 Webster (1962).
- 113 D.L. Serventy to W.D.L. Ride, 30 December 1961, CALM 015163F3807, pp.26-32.
- 114 D.L. Serventy to W.D.L. Ride, 30 December 1961.
- 115 D.L. Serventy to W.D.L. Ride, 30 December 1961.
- 116 D.L. Serventy to W.D.L. Ride, 30 December 1961. Ford had approached Dr Ride of the Western Australian Museum upon reading the news of the rediscovery and had proceeded to the place at Two Peoples Bay which Allen had described to him on the evening of 12 November 1961, to collect two specimens for the Museum. This collection could take place since the Director of the Department of Fisheries and Fauna had full knowledge of the operation and had authorized the collection. Ford was not convinced that Webster had found the Noisy Scrub-bird at Two Peoples Bay as the newspaper article only mentioned the general area of King George Sound.
- Ford and Allen met Webster at his home on the evening of 28 December 1961. This meeting was confused and people became agitated when Ford announced his intention to collect two specimens for the Museum and then learnt that Webster's sightings occurred at the very place Ford intended to go to collect the Museum specimens. Serventy to Ride *op.cit.*; Ride to Serventy 5 January 1962, CALM 015163F3807, Vol.1, p.35; Private interviews with J.R. Ford, H.O. Webster and C. Allen.
- 117 The matter of who should receive the honour for the rediscovery weighed heavily on the minds of some of those involved. See:
- 29 July 1963, 'Finder of Noisy Scrub Bird Annoyed' *Albany Advertiser*; 16 August 1963, 'Noisy Scrub Bird' *Albany Advertiser*; Webster, Field Note Book, entry for 17 December 1961; J.R. Ford, 'The Rediscovery of the Noisy Scrub-bird' unpublished; Serventy to Ride, 30 December 1961, CALM 015163F3807, Vol.1, pp.26-31.
- 118 Serventy to Fraser, 22 January 1962., CALM 015163F3807, Vol.1., pp.45-6; H.O. Webster, Re-discovery of the Noisy Scrub-Bird *Atrichornis clamosus* - Further Observations, *Western Australian Naturalist*, 8, (1962), p.81.
- 119 Webster (1962, pp.81-2.
- 120 Webster to Under Secretary of Lands, August 1962, DOLA 955/62, Vol.1, pp.25-6.
- 121 R.A.O.U. to Under Secretary of Lands, 10 February 1962, DOLA 955/62, Vol.1, p.5.
- 122 Albany Shire to Under Secretary of Lands, July 1962, DOLA 955/62, Vol.1, p.23.
- 123 Hon. D. Brand to H.O. Webster, 3 September 1962, DOLA 955/62, Vol.1, p.35.
- 124 File note, Under Secretary of Lands, 13 September 1962, DOLA 955/62, Vol.1, p.35.
- 125 H.R.H. the Duke of Edinburgh to Minister of Fisheries and Fauna, 28 November 1962, DOLA 955/62, Vol.1, p.43.
- 126 Minister of Lands to Minister of Fisheries and Fauna, 28 November 1962, DOLA 955/62, Vol.1, p.44.
- 127 7 November 1962 *Daily Mail*; 29 March 1963 *West Australian*; 10 April 1963 *West Australian*; 15 January 1963 *Daily News*; 19 December 1963 *West Australian*.
- 128 CALM 015163F3807, Vol.1, 6-8 April 1964, pp.5-6.
- 129 World Wildlife Fund to Minister of Lands, 14 February 1964, DOLA 955/62, Vol.2., p.108.
- 130 Mr J. Hall, MLA, 7 July 1967, *Albany Advertiser*.
- 131 Miss J. Reeve to Minister Fisheries and Wildlife, 9 August 1966, CALM 015163F3807, Vol.1, pp.27-8. Miss Reeve's comment agrees with the immediate response of Dr. Serventy who said that the principal threat to the Noisy Scrub-bird would be the scientists; Serventy to Ride, 30 December 1961, CALM 015163F3807, Vol.1, p.28 'The Scientific collector is, as far as we know, the birds greatest peril now...'
- 132 CALM 015163F3807, 6-8 April 1964, pp.5-6.
- 133 Minister of Lands to Minister of Town Planning, 25 March 1965, DOLA 955/62, Vol.1., p.126.
- 134 Minister of Lands to Minister of Town Planning, 22 October 1965, DOLA 955/62, Vol.1, p.135.
- 135 DOLA 955/62, Vol.2.: p.1, International Council of Bird Preservation, 25 July 1966; p.3, World Wildlife Fund, 15 August 1956; *Le Conseil International de la Chasse* 25 July 1966; personal papers of Dr D.L. Serventy.
- 136 The Premier Hon. D. Brand had as early as 3 September 1962 committed approximately 13,600 acres to be a nature reserve. DOLA 955/62, Vol.1., p.30; The Minister of Lands had made similar commitments, DOLA 955/62, Vol.1, p.42; and had been quoted in the daily press, 15 January 1963, *Daily News*.

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Serventy, D.L., Private papers, field note books, and correspondence held by the Serventy family.

Webster, H.O., Private papers, field note books, and correspondence held at Battye Library.

West, D.A.P., Private papers and correspondence held by D.A.P. West.

## PERSONAL COMMUNICATION

Allen, C., deceased ornithologist, formerly of Albany.

Buller, K.G., retired taxidermist, Western Australian Museum.

*known*  
Ford, J.R., deceased professor, Western Australian Institute of Technology (now Curtin University).

Green, E.G., local identity, Kalgan district.

North, F., third generation professional fisherman in Albany district.

Sokolowski, R.E.S., former Reserve Officer at Two Peoples Bay Nature Reserve, *now* Technical Officer (CALM) at the Western Australian Wildlife Research Centre. *but any more*

Webster, H.O., deceased headmaster of Albany Primary School.

West, D.A.P., author and local historian, Mt Barker.

White, H., former president of Albany branch of the Western Australian Historical Society.

*This article should mention that, undoubtedly, 2 PB was always referred to as "Two People Bay" (as shown in the extract from the Admiralty to Chart)*



4 July 91 ✓

CHAPTER 3

# Management of the Reserve

N.J. Coy, A.A. Burbidge, A. Danks, G.L. Folley and R.E.S. Sokolowski

## INTRODUCTION

With the cancellation of the Casuarina townsite on 22 April 1966, the first 260 ha portion of the Two Peoples Bay Reserve was gazetted as Reserve No. 27956 for the purpose of Conservation of Fauna,<sup>1</sup> vested in the Fauna Protection Advisory Committee (FPAC).<sup>2</sup> The Reserve was to be administered by the then Department of Fisheries and Fauna.

Creating this sanctuary for the preservation of the rediscovered Noisy Scrub-bird (*Atrichornis clamosus*) set a precedent which was followed two months later when two reserves were gazetted in the Perth metropolitan region for the preservation of the Short-necked tortoise (*Pseudemydura umbrina*), which had been rediscovered in 1953. These benchmark wildlife sanctuaries (as nature reserves were then known) were a new concept in Western Australia at a time when the conservation ethic was still alien to most people.<sup>3</sup>

With the newly declared Reserve at Two Peoples Bay the Department and FPAC were inheriting a varied coastal landscape, degraded in parts by recreational access and human occupation, overgrazing by livestock and frequent fires. Parts of the Reserve had been exploited for timber by the sealers, whalers and woodcutters of the nineteenth century. During the first half of the twentieth century contract woodcutters procured sheoak from the Reserve to supply the cooperage at Albany. A limited amount of firewood was also cut from the Reserve to fire the pumping station boilers at the Angove River dam, prior to power being converted to the State Electricity Commission supply in 1953<sup>4</sup> (ch. 2 this publication).

The authorities also inherited a degree of resentment amongst the local community, displaced to create the Reserve, because they had anticipated their squatters' settlement would develop into a burgeoning holiday village. The public, including

professional fishermen and anglers, had enjoyed access to the coastline, and Moates Lagoon (now Moates Lake) was popular for boating and catching marron (*Cherax tenuimanus*). The members of several local football clubs used the area as a pre-season training course, by running over the sand dunes after swimming across the lake.

These factors were to become important elements in managing the Reserve in a manner acceptable to the public while, at the same time, fulfilling the reason for its creation - the preservation of the Noisy Scrub-bird in its natural environment. The past quarter of a century has seen dramatic increases in rare bird numbers, regeneration of native vegetation, removal of squatters' camps and conservation of large areas of bush. Although the Reserve is still potentially threatened by both humans and natural forces, the story of its development to 1991 is in the vanguard as a model example of intelligent and determined nature conservation management.

1?  
2

## THE FIRST TENTATIVE STEPS

At first, the Department was not in a strong position to manage the newly declared Reserve. There were only four Fauna Wardens (now known as Wildlife Officers) to cover the whole State and only one of these was based in the country. The sole, graduate fauna research officer employed by the Department was fully occupied on waterfowl conservation. The Department depended largely on advice from the FPAC because it had limited expertise and experience in managing nature conservation reserves. In 1966 an additional warden, Mr Malcolm MacDonald, was stationed at Albany to patrol an enormous area along the south coast that extended inland to Kojonup. He was also to manage the new sanctuary at Two Peoples Bay.<sup>5</sup>

A problem that needed early resolution was the administrative error in the gazetted description of the area set aside for the Reserve. This was ultimately



corrected on 2 June 1967 with re-gazetting of Reserve No. 27956 to increase the area to 4638 ha.<sup>6</sup> The boundary along the 25 km of coastline extended only to high water mark - a situation that remained unchanged until the Reserve was extended to the low water mark in 1987.

In July 1966, Fauna Officer, Mr H.B. (Harry) Shugg was sent overseas to study the organisation of nature conservation in the United Kingdom. While overseas he addressed three environment-oriented conventions at Lucerne, in Switzerland, and at Cambridge and Oxford in Great Britain. As a guest speaker, Mr Shugg described work being done on the Noisy Scrub-bird and, to a lesser extent, the short-necked tortoise. Mr Shugg's visit brought further international acclaim from conservationists, as exemplified in a letter from the Secretary of the Survival Services Commission of the International Union for the Conservation of Nature and Natural Resources (IUCN) to the Minister for Lands:

...the Commission was greatly heartened by the wonderful news of your outstanding decision not to proceed with plans for the Casuarina township...at Two People Bay...without any doubt at all it will ever be quoted as a most memorable example of true conservation, designed to ensure the survival in perpetuity of an interesting and unique bird.<sup>8</sup>

### Squatters Evicted

The first management problem to be addressed concerned the 16 squatters' shacks (Fig. 3.1) which had been built on the cancelled Casuarina townsite, in the vicinity of the present picnic area (ch. 2 this publication). Following FPAC's decision to exclude residential development and camping activities on the Reserve, the Department wrote to the shack owners in June 1966, directing them to remove all shacks and materials by 31 December 1966.<sup>9</sup> After several shack owners asked for the notices to be withdrawn, Mr J. Hall, MLA for Albany, wrote to the Minister for Fisheries and Fauna enclosing a petition signed by 22 squatters. In his covering letter dated 2 November 1966, Mr Hall stated:

To the people who enjoy Two People Bay, that notice is a tragic blow...It could also be claimed that they live in harmony with the Noisy Scrub-bird, in fact the bird will leave the area when the children are not about and return when they come back for their holidays after school has broken up...It is my firm conviction that the Noisy Scrub Bird does like children and if denied their company will leave the area...<sup>10</sup>

Early in 1967 the FPAC met to consider the objections to the eviction notices and resolved to recommend to the Lands Department that one person, Mr C. Wilson, who fished the Bay professionally, be

granted a lease.<sup>11</sup> All other pleas were rejected and the Crown Law Department was approached to give an opinion as to what action could be taken against persons who had not removed their buildings.<sup>12</sup> Crown Law advised that there was no power to prosecute under the Fauna Conservation Act but that the FPAC could take court action under Common Law to take possession of buildings and other materials left on the Reserve.<sup>13</sup> The FPAC resolved accordingly and the matter was heard in the Albany Court on 8 September 1967. Action was originally taken against sixteen persons but thirteen removed their buildings before the hearing date and actions against them were discontinued. The FPAC was granted an order for possession of the remaining three buildings.<sup>14</sup>

One owner was overseas at the time of the court action and, on his return late in 1967, he approached the Department to see if it was interested in buying his cottage for \$1000 on a 'walk-in walk-out' basis. This building was well constructed and, after obtaining a valuation, the Department agreed to purchase it.<sup>15</sup> The cottage, plus additions, is still in use today as the Research Station and Reserve Office (Fig. 3.2).

### Management Policies Formulated

Another major management problem was dramatically highlighted on 20 December 1966 when a large tract of land west of Mt Gardner was burnt out - much of it by back-burns lit by volunteer members of the Lower Kalgan Bushfire Brigade (LKBB). Although the fire was primarily outside the cancelled Casuarina townsite reserve it burnt a considerable portion of the area then under consideration for the enlarged Reserve. Early in 1967 Departmental officers discussed fire control with the Captain of the LKBB and agreed on an initial system of bulldozed firebreaks (ch. 19 this publication).

Having overcome the immediate management problems the FPAC next considered its long-term policy for the Two Peoples Bay Reserve. In September 1967 a Sub-Committee was appointed to look at all aspects of management of the Reserve. The Sub-Committee consisted of Dr D.L. Serventy, Mr A.J. Milesi, Mr A.H. Robinson, Mr H.B. Shugg and Mr A.T. Pearce.<sup>16</sup> Arthur Pearce was a former rock lobster fisherman and fisheries inspector from Geraldton who had replaced Mr MacDonald as Fauna Warden at Albany.

The Sub-Committee visited the Reserve and reported back to the FPAC in October. The FPAC adopted recommendations that the Reserve should be

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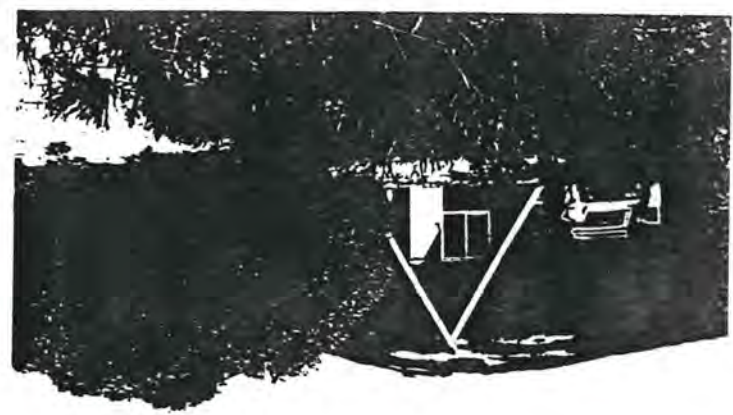
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Figure 3-3  
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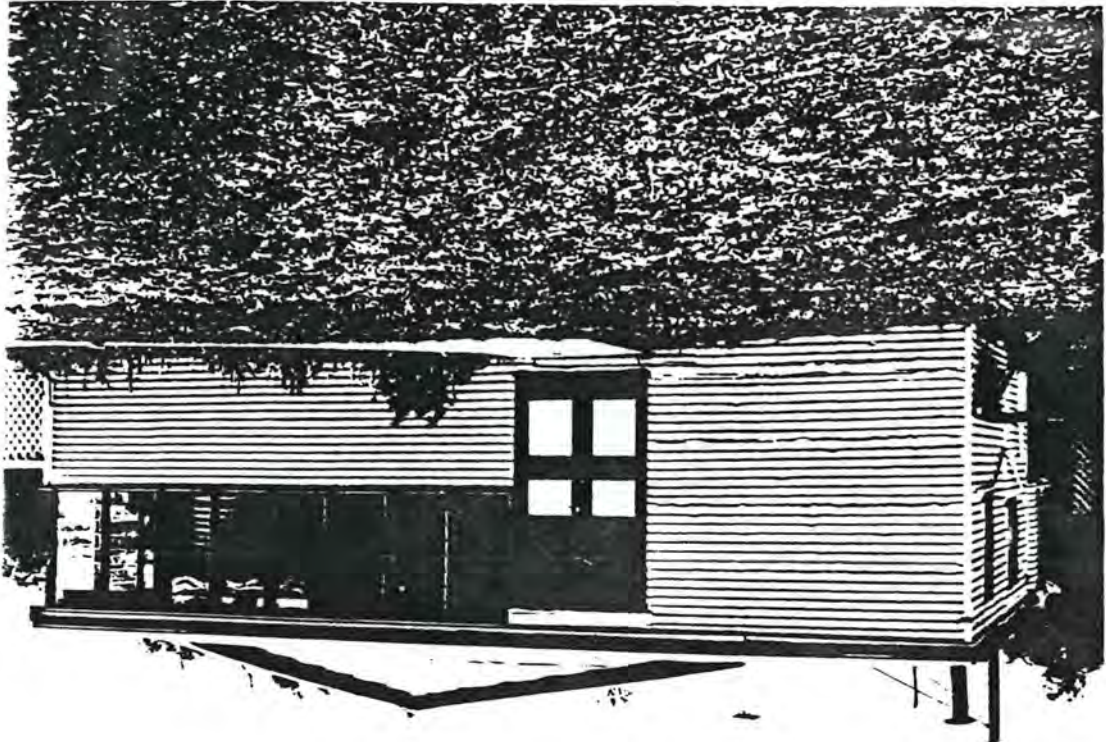


Fig 3-2  
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open to as much public use as possible without compromising the purpose of the Reserve, i.e. the protection of the Noisy Scrub-bird and other species of animals and plants. It was decided that public use should be on the basis of day visits only. Camping and the parking of caravans were not to be permitted.<sup>17</sup> Plans for a system of firebreaks were also adopted and it was resolved to commence a census of the flora and fauna of the Reserve. The initial bulldozed firebreaks, begun in March 1968, were later extended in an attempt to prevent fires from crossing the Reserve boundary and to provide a firebreak and fire-fighting access between Lake Gardner and the Southern Ocean (Fig. 19.3).

In October 1968, the Department appointed its first two officers to work mainly on reserve management research. One of these was Dr A.A. (Andrew) Burbidge, who was responsible for developing and administering policies at Two Peoples Bay Nature Reserve.

#### Research Future Assured

After publishing his reports in 1962 on the re-discovery of the Noisy Scrub-bird, the late Mr H.O. (Harley) Webster (see notes 111 and 112 in ch. 2 this publication) commenced a study on the bird's song. He was supervised by Mr F.N. (Norm) Robinson, Division of Wildlife Research, CSIRO, who had previously completed studies on the Lyre bird's song. In 1966 Mr Robinson was transferred to Perth from Canberra and began a study of the Noisy Scrub-bird under a part-time study grant from the Science and Industry Endowment Fund.<sup>18</sup> Automatic recording equipment was installed to measure song output and ecological and behavioural data were collected in an attempt to understand the function of the song. Fifty-five territories of singing male Noisy Scrub-birds were identified on the Mt Gardner headland, (from data collected between 1962 and 1965), and the bird population (ch. 16 this publication) appeared to be reasonably viable in its limited environment.<sup>19</sup>

In August 1968 the Western Australian Wildlife Authority, which had replaced the FPAC, requested a report from Robinson for the development of a management program. Information on the history of the Reserve, particularly relating to fire, was also sought from Webster (ch. 19 this publication). Robinson's report concluded that it was not possible for him to make suggestions on a long-term management program but he was sure that the survival of the rare birds had been 'entirely due to the

relative protection of the small promontory of Mt Gardner [sic] from perennial firing by man'. Both reports stipulated a total ban on fires and the closure of tracks, especially those eroding badly on steep terrain.<sup>20</sup> Robinson also advocated sign-posted walking tracks and a few shelter sheds, especially in the Mt Gardner area: 'The flora and scenic views on the seaward side of Mt Gardner...are amongst the finest in the world...[but] have been seen by very few people'.<sup>21</sup>

These reports reinforced the opinion that before an effective management plan could be developed for the Reserve a great deal of information would be needed on the biology of the Noisy Scrub-bird and the other rare species occurring there. Departmental staff were fully committed so the Wildlife Authority decided to ask the CSIRO Division of Wildlife Research to expand its work on the Reserve.<sup>22</sup> In April 1969, Dr H.J. Frith, Chief of the Division, stated in his reply that the part-time study (of Robinson and Webster) had created a reasonable basis on which future work could be planned. Dr Frith and Dr S.J.J.F. Davies (Officer-in-Charge, Perth Laboratory of CSIRO Division of Wildlife Research) proposed a change in direction by broadening the terms of reference for a wider study:

We should suggest that although the central work would be around the Noisy Scrub-bird the behavioural and other inter-relations that exist with the Western Whip-bird, Heath Wren, Bristle Bird and Emu Wren should also be used to provide background and depth to the work. We would hope that the work would demonstrate the value of the behavioural and other population control mechanisms that operate in that specialised environment. The study would also be expected to give some insight into the management of a relatively small and isolated reserve.<sup>23</sup>

The Wildlife Authority met in June 1969 and resolved to accept the broad-based research program outlined by Dr Frith who then approached the CSIRO Executive with a definite proposition.<sup>24</sup> This proposal was approved and Research Scientist, Dr G.T. (Graeme) Smith commenced work in April 1970.<sup>25</sup> In the summer of 1970/71 an A-frame research station (Fig. 3.3) was built adjacent to the small shed on Tick Flat that had been built by CSIRO personnel in 1966.<sup>26</sup> The research station was named 'Jeemuluk' - an Aboriginal word for the Noisy Scrub-bird.<sup>27</sup>

Just prior to Dr Smith's appointment a biological survey of the vertebrate fauna (excluding birds) on the Reserve, was carried out by Dr J.L. Bannister of the Western Australian Museum (ch. 15 this publication).

with support from a part-time study grant from the Science and Industry Endowment Fund. 18. Webster



## GATHERING MOMENTUM

### Administration Upgraded

The early 1970s heralded great changes in the development of the Reserve. Management and research policies were put in place and finances were made available to both upgrade and construct facilities, and to employ the State's first resident Reserve Officer to administer the Reserve. The need for a resident officer was further emphasised in March 1970 when two wildfires burnt out much of the Reserve area (ch. 19 this publication).

When Mr R.J. (Dick) Grayson was appointed Reserve Officer in August 1970 he had to provide his own accommodation. Mr Grayson, an ex-police officer and well-known local identity, was also an experienced part-time builder. Because the cottage purchased early in 1968 was not suitable for a family to inhabit year-round, Mr Grayson set to work to improve it. Two rooms and a toilet were added, a bore was sunk to provide a reliable water supply and a 240 volt alternator was installed to replace the old 32 volt DC supply. He also constructed a public toilet block at the picnic area.<sup>28</sup>

The Reserve's first Draft Management Plan to promote the conservation of flora and fauna was developed by A.A. Burbidge and T. Evans in 1970. It aimed at the management of the three main problems at that time - fire, public use and the proliferation of vehicle tracks. The Management Plan was adopted by the Wildlife Authority in January 1971. The final plan excluded a section recommending the Reserve be declared a 'Fire Protected Area' under Section 16 of the Bushfires Act in the belief that fires on adjacent land could be better managed by co-operation than with rules.<sup>29</sup>

The Plan was approved by the then Minister for Fisheries and Fauna, the Hon. Ron Davies, MLA, and the classification of parts of the Reserve into 'Prohibited Area', 'Limited Access Area' and 'Unlimited Access Area' was published in the Government Gazette on 25 June 1971 (see Appendix 3.1 at end of chapter and Fig. 1.3 this publication).

Roads proposed in the Plan were upgraded from rough sand tracks into gravel roads by the Shire of Albany in October and November 1971, financed by funds for tourist roads. The original tracks were re-routed in several places to improve access for amateur anglers and to direct traffic away from the environmentally sensitive Mt Gardner area. The Shire of Albany agreed to the imposition of a 40 km/h (then 25 miles per hour) speed limit on these roads in order to increase safety and reduce road maintenance costs.<sup>30</sup>

Other occurrences of note during this period included the allocation of a small lease, Plantagenet Location 7132 (Fig. 2.4 this publication) to professional salmon fisherman, Charles Wilson.<sup>31</sup> In 1972, Mr Wilson was also given permission to construct a small wooden bridge over Gardner Creek to provide access to three huts on his beachfront lease.<sup>32</sup> Although the lease was cancelled in 1986 the bridge remains to this day, about 100 metres upstream from the creek mouth.

On 26 January 1972 the Two Peoples Bay Fauna Reserve was officially declared a Wildlife Sanctuary. (This terminology was later changed when the Fauna Conservation Act (1950-1970) was replaced by the Wildlife Conservation Act (1950-1975) and gazetted on 5 December 1975. The Department of Fisheries and Fauna was renamed Fisheries and Wildlife and former Wildlife Sanctuaries were renamed Nature Reserves.)<sup>33</sup>

### Change of Personnel

In 1972 Mr Grayson was promoted to the position of Fauna Warden at Albany, where he replaced Mr Pearce. Local farmer, R.E.S. Sokolowski was appointed as Reserve Officer at the Two Peoples Bay Wildlife Sanctuary in August 1972. Ron Sokolowski was to become well-known through his rapport with visitors to the Reserve. During his six years there he also provided assistance to the Noisy Scrub-bird research program as he had special interests in ornithology and herbarium collections. He established biological and botanical study areas within the Reserve and at Gull Rock National Park, for students from the Albany Senior High School.

Public facilities were further upgraded in 1973 when direction and courtesy signs were erected in the Reserve. In the picnic area the changeroom block, with fresh water showers, and three wood-fired barbecues were built. A display board featuring Noisy Scrub-bird biology (Fig. 3.4) was installed. This display included a tape recording of Noisy Scrub-bird song, with a commentary by Dr Smith. The recording, a visitor-operated, battery tape-deck, was designed for educational use by visitors, but it sometimes stimulated territorial song from a Noisy Scrub-bird in the swamp adjacent to the picnic area.

Later in 1973, American lawyer Mr L. Milgraum purchased 'Tandara' from the Webb family who had farmed the property since 1949, when they bought the farm from H.C. Poole.<sup>34</sup> Mr Milgraum expressed an early interest in the welfare of the Reserve and conservation in general. He also purchased the

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Sokolowski  
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farming land west of the Reserve through to Nanarup at a later date.

### Prince Philip's visit to the Reserve

*See his comments on display*  
A highlight of the Two Peoples Bay Nature Reserve's history was the visit of His Royal Highness Prince Philip, the Duke of Edinburgh. Prince Philip's influence made a significant contribution toward the creation of the Reserve and he had a special interest in the Noisy Scrub-bird (ch. 2 this publication).

On the afternoon of 6 March 1974, Prince Philip officially opened the Western Australian Wildlife Research Centre at Woodvale in the Perth metropolitan area. That evening he was flown to Albany and the following morning his royal entourage drove through rain in the pre-dawn darkness to Two Peoples Bay from their Albany hotel - quite a change after sweltering in 42°C heat at Woodvale the previous day.

*Detail*  
The Royal Party was met at the reception area on the beachfront by Departmental and CSIRO personnel after which Prince Philip was driven by Dr Smith, accompanied by Dr Burbidge and Prince Philip's Aide-de-Camp, to the CSIRO station on Tick Flat to inspect a display inside the hut.<sup>35</sup> At 0700 h he set off on foot with Dr Smith, who was equipped with a tape recording of the male Noisy Scrub-bird's territorial song. Prince Philip and Dr Smith heard bird calls from four different observation points and in one instance a male bird was singing within one metre of Prince Philip but remained hidden in the thick scrub.<sup>36</sup>

After driving down from the mist-enshrouded Mt Gardner the party was treated to morning tea prepared by the Lower Kalgan Branch of the Country Women's Association. The ladies proudly provided their finest crockery and silverware for this very auspicious occasion, underneath a large canopy set up outside the Ranger's residence. Prince Philip met a number of local dignitaries, Reserve neighbours and other persons associated with the Reserve.

Although a little disappointed at not seeing a Noisy Scrub-bird in the incessant rain, Prince Philip was very enthusiastic about the experience and the overall concept of the Reserve. His symbolic visit to the home of the Noisy Scrub-bird gave much credibility to the Reserve and the conservation ideals it represents.<sup>37</sup>

## SETBACKS AND ADJUSTMENTS

### At Odds with the Shire

*3*  
In response to repeated requests from the public to have the Two Peoples Bay Road bituminised, the Albany Shire Council passed a resolution in January 1975 to seal the road from the Nanarup turn-off to the Reserve boundary. Discussions in April, between representatives from the Wildlife Authority and the Shire, resulted in a reversal of the decision on the basis that the expected increase in visitors to the Reserve would overtax the available facilities.<sup>38</sup> The Shire also vigorously challenged the lack of prescribed burning and the Shire President complained to the Minister for Lands, Mr Ridge, MLA, that he regarded the Reserve as a fire hazard over which the Shire had no control.<sup>39</sup> This matter was resolved in November when Mr Sokolowski addressed the Shire Council to explain the revised fire control policies designed to protect the special needs of the rare fauna on the Reserve.<sup>40</sup>

### Improving Management and Facilities

As the Reserve gathered popularity with visitors there was a pressing need to improve facilities for administrative, research and public purposes.

In 1975 a house was purchased from the Education Department and transported in three sections on the back of a low-loader truck, from the Albany Primary School to the Reserve, to become the permanent residence for the Reserve Officer and his family. The former beach shack, which had previously doubled as the Reserve Officer's residence and office, was refurbished as a research station and office for use by *bona fide* research and management personnel.

With the ever-increasing number of cars and people entering the Reserve, facilities became severely taxed. During 1976, for example, visiting groups included 32 tourist buses, 830 school students on organised outings and eight social club picnics involving a total of 850 persons. This naturally led to requests for the parking areas, toilets and change-rooms to be extended. However, these were not accepted by management as desirable additions, in keeping with the management objectives.<sup>41</sup>

Further upgrading of the firebreak system created a strategic, fuel-reduced zone between the Mt Gardner headland and the rest of the Reserve. The



first two segments of this twelve section firebreak were burnt in September 1976 (ch. 19 this publication).

### Cyclone Alby

On the night of 4 April 1978 Cyclone Alby brought havoc and destruction to the south coast. Fortunately, there was not too much damage at Two Peoples Bay. Anemographic records from the Albany Airport show that at 1710 h the 10-35 km/h easterly wind suddenly swung to the north and increased dramatically with gusts to 85 km/h. The gale force winds increased to 130 km/h for ten minutes, then intensified to hurricane force at 150 km/h as the eye of the cyclone passed to the south-west. Half an hour after midnight the south-westerly suddenly abated to 50 km/h and, by dawn, a comparatively gentle 20-35 km/h breeze greeted those local inhabitants who ventured out to inspect the cyclone's damage.<sup>42</sup>

Part way through the storm, members of the Wilson family arrived to find waves pounding on the front door of their net shed (Fig. 3.5) and they had to tear off the rear wall to rescue their fishing gear from the besieged shed.<sup>43</sup> The north to south-westerly winds and the surging sea scoured beach and frontal dunes and dumped tonnes of weed on the beach. The wind from this very severe but short-lived, seven and a half hour storm, was not from a direction to severely damage the foredune at Two Peoples Bay as did the great storm of 1984.

## CHANGING DIRECTION

### Change in Administration

In January 1979 Mr Sokolowski was transferred by the Department to Karratha. He was replaced by Mr G.L. (Graeme) Folley as Reserve Officer at Two Peoples Bay in October 1979. A former cartographer with the Department of Mines, Mr Folley was a keen naturalist who subsequently helped to pioneer relocation of Noisy Scrub-birds to other reserves along the South Coast.

Mr Folley's seven years at Two Peoples Bay were to see great changes, during which time pressures on him as the only Reserve Officer increased tremendously. One of his early tasks was to assist in establishing the first section of the self-guiding nature trail, designed by Dr Burbidge (Fig. 3.6). As originally planned this was later extended to its present circuit route.<sup>44</sup> In 1980 Mr Folley designed new gas barbecues which were installed to replace the wood-fired ones in the picnic area and the Shire of Albany subsequently adopted the design for other

reserves in the region.<sup>45</sup> He also initiated biology camps for secondary school students who camped on a nearby farm and commuted to the Reserve each day.

### Reserve Under Threat

Two Reserve-threatening problems emerged in 1980 when the pathogenic fungus *Phytophthora cinnamomi* was positively identified on the Reserve and a resort development was proposed on adjoining farmland to the west.

The long-term problem of *P. cinnamomi* was identified in December 1980 when Mr A.J.M. (Angas) Hopkins, who had been researching fire ecology in the Reserve since 1976, and Mr Folley gathered soil samples from around dying banksias near the access track to Moates Lake.<sup>46</sup> When tested by the Department of Agriculture these samples proved to contain *P. cinnamomi*, thereby confirming fears that the dreaded 'jarrah dieback' was established in the Reserve (ch. 21 this publication). This discovery resulted in the western third of the Reserve, which was largely free of the fungus, being gazetted as a Limited Access Area on 4 December 1981 (Fig. 1.3 this publication). Because vehicles are the main cause of spreading *P. cinnamomi*, vehicular access to Moates Lake was banned, although marron-fishers and other members of the public were still permitted pedestrian access around the shores of Moates Lake and the sand dunes to the south.<sup>47</sup>

In June 1980 the Milgraum family applied to the Albany Shire Council for an 850 ha resort and settlement complex for Nanarup. The proposal included the establishment of several wetland reserves and a flora and fauna reserve of 169 ha abutting the western boundary of the Two Peoples Bay Nature Reserve. The resort was to include holiday cottages, townhouses, community and recreation centre, a possible convention centre, residential and rural lots, and an 18-hole golf course.<sup>48</sup> The Department expressed concern about the resort on the grounds that wetlands could be polluted within the Reserve; there would be problems of sewerage disposal; further spreading of *P. cinnamomi* could occur; and such an increase in the number of people in close proximity could lead to other unmanageable problems for the Reserve. The development did not proceed.<sup>49</sup>

### Research Extended on the Reserve

During the early 1980s, research into many of the biogeographical aspects of the Reserve was actively encouraged by the Department to complement preliminary field studies on fire ecology begun by Mr Hopkins in 1976. Much of the data collected from this research formed the basis for this



publication, thereby fulfilling the guidelines agreed to by the Wildlife Authority and CSIRO when the broad-based research program was outlined in 1969.<sup>50</sup>

Scientific research teams from government departments, academic institutions and several private consultants were invited to participate in the detailed surveys and gathering of data on the Reserve. These included the Department's Western Australian Wildlife Research Centre, CSIRO, Department of Mines, and the University of Western Australia. Extensive assistance was given by Mr Folley, as recognised by his co-authorship of a number of chapters in this publication.<sup>51</sup>

In the early 1980s the CSIRO's Dr Smith continued his research at Two Peoples Bay. His work mainly involved annual censuses and captive breeding research, after his initial biological research on the Noisy Scrub-bird had concluded in 1976. However, further studies were being made on the Western Whipbird and the Bristlebird<sup>52</sup> and these were being aided by observations of a volunteer, Mrs Lesley Harrison.<sup>53</sup> Other volunteers also proved invaluable in assisting research teams and on the Noisy Scrub-bird translocation program.

#### Translocation of the Noisy Scrub-bird

By 1983 the number of identifiable Noisy Scrub-bird territories within the Reserve had increased to 138, a threefold increase since 1970 (ch. 16 this publication), and it appeared that the fire exclusion policy of the seventies had been successful. The amount of habitat for Scrub-birds at Two Peoples Bay, however, is limited and the population could never be expected to be really large. Therefore a decision was made to establish Scrub-bird colonies in other localities, or else they would remain vulnerable as a single, isolated population.<sup>54</sup>

Successful but time-consuming and expensive experiments on captive breeding by the CSIRO at Helena Valley, proved that this method was possible if ever needed.<sup>55</sup> Meanwhile, the Department decided to capture birds from the Mt Gardner area and transfer them to new sites (ch. 18 this publication). Towards this end the Department sought and obtained the services of Mr D.W. (Don) Merton, a world-renowned expert on the translocation of endangered birds. He was seconded from the New Zealand Wildlife Service (NZWS) to Two Peoples Bay for two months in 1983. Techniques for transferring threatened species had been pioneered and developed by NZWS over many years and these techniques proved applicable, with some

modifications, to Noisy Scrub-birds. Capturing these elusive and secretive birds was more difficult and required many weeks of trial and error by the translocation team with some advice from the CSIRO's Dr Smith before reliable methods evolved.<sup>56</sup>

In the winter of 1983 ten male and four female birds were released in two valleys on the north-west slopes of Mt Manypeaks, 15 km north-east of Mt Gardner across Two Peoples Bay, in an area first recommended for translocation by Dr Smith in 1975.<sup>57</sup> In the summer of the same year two more females were translocated. By the spring of the following year six males were defending territories on Mt Manypeaks and the successful colonization of the mountain range had begun.<sup>58</sup>

### THE HUNDRED YEAR STORM

In early August 1984 a very severe storm wreaked considerable damage along the south coast, especially in the Albany District. The storm's severity can be gauged by local people referring to it as 'The Hundred Year Storm'. Large Norfolk Island pines were washed out of the ground at Albany's Middleton Beach and beachcombers picked up live crayfish among hundreds of other marine animals that had been washed in from offshore reefs.<sup>59</sup>

On 2 August a dual-centered, low pressure meteorological system developed; one centered near Albany and the other to the south, with a cold front stretching from Carnarvon to Albany and extending further south to the southern low. A slow moving, complex cut-off low developed and was centred in the western portion of the Great Australian Bight. A tightening of the pressure gradients late in the day caused gale force southerly winds throughout 3-4 August (see synoptic charts, Fig. 3.7).<sup>60</sup>

Pre-frontal north-west winds throughout the morning of 2 August dramatically increased to 74 km/h at 1710 h as the gale approached from the south. The peak of this prolonged storm continued with gusts to 110 km/h until 0130 hours of 3 August, before easing slightly to a gusty 40-90 km/h gale which continued unabated from the south-south-east, until it eased and turned westerly at about 1700 h on 4 August.<sup>61</sup> The storm kept Two Peoples Bay under constant bombardment from pounding waves and driving wind for 48 hours, with the swell driving almost directly into the Bay.

When relieving Reserve Officer Alan Danks looked along the Bay on the morning of 3 August the beach had virtually disappeared and, out in the Bay, the wave action had torn big gaps in the sea grass

low wind deficit



beds. By the time the storm was over the beach along the southern quarter of the Bay was clogged with torn and uprooted sea grass to a depth of about 3 m (Fig. 3.8). This 'weed rack' banked up the water of Gardner Creek and created a spongy morass that prevented any access to the Bay.<sup>62</sup>

Along the beach itself the storm had moved thousands of tonnes of sand out into the Bay. In his later report Mr Folley stated: '...the entire beach, foredune and half of the vegetated (stable) dune was eroded' (Figs. 3.9 and 3.10). Of the pocket beaches to the south of the main beach many of the stable slopes had been eroded and, at Waterfall Beach, virtually all the sand had been swept out to sea.<sup>63</sup> The fringing woodland and swamp near the tidal pool, that had been home to a Noisy Scrub-bird since 1982, was destroyed by wave action and salt water, which had swept over the rocks and across the pool.<sup>64</sup>

As the forces of nature, aided by the high spring tides of the Equinox, had failed to restore the beach by the time the tourist season began<sup>65</sup> there were numerous complaints from visitors and fishermen, and vehement attacks on the Department by the local news media.<sup>66</sup> The boat launching area was eventually re-opened in April after the Department sought advice from the Public Works Department and \$4000 was allocated to remove the weed and restructure the area.<sup>67</sup> Part of the restructuring included work by Mr Folley who, with a tractor, reshaped the southern end of the Bay by redistributing weed to form a sand trap for further stabilising of the beach.

Other pressures on the Reserve during this era included further requests by the Shire and the Public Works Department to seal and realign the road and to build a two-lane bridge over Gardner Creek.<sup>68</sup> The prolonged debates on both these issues reflected the continuing conflict of attitudes between the Department and some other authorities on the amount of public use that was desirable in the Reserve.

## THE BLACKWELL REPORT

Late in 1984 the Department contracted biological and landscape consultant Mrs M.I. (Marion) Blackwell to compile a report on 'Recreation Management and Interpretive Strategy' for the Reserve.

Mrs Blackwell studied public usage of the Reserve based on information provided by Mr Folley and noted in particular the excessive numbers of people using the limited facilities at peak times of the year. On holiday weekends, in the period December - March, more than 200 vehicles (600 people) were

often in the Reserve at one time. This number was nearly four times the capacity of the main carparks. Other statistics from vehicle counts between October 1977 and May 1985 included: 481 vehicles entered the Reserve on New Years Day 1982; 566 vehicles entered the Reserve on the four day Easter weekend of 1985; an average of 2188 vehicles entered the Reserve in January, and 4462 during the summer months December-February; 2802 vehicles in autumn (March-May); 1529 in winter (June-August); and an average of 2525 vehicles entered the Reserve during the spring (September-November). Most of the 35 000 people visiting each year focussed on the picnic area whereas, for instance, only 400-500 visited Rocky Point and only a few hundred marroners fished at Moates Lake. An estimated 1000 people, mostly from interstate or overseas, came especially for bird watching, drawn by the success of the Noisy Scrub-bird conservation program and the presence of other rare birds.

A survey of visitors carried out over the three-day holiday weekend in March 1985 showed that, at that time of the year, 50 per cent lived in Albany, about 25 per cent in Perth, 15 per cent were from nearby country towns and 'other visitors' constituted about ten per cent. Casuals who regarded the picnic area as 'just another place to go' formed the largest proportion of visitors. The report considered that these people could be better catered for at a number of other recreational sites in the vicinity of Albany. The report also stated that:

...there is increasing pressure to accommodate larger numbers of visitors, many of whom come for general recreation rather than the Reserve's *raison d'être*... When such recreation pressure is considered in the light of the Reserve's primary function of wildlife conservation...it becomes evident that detailed planning and remedial management initiatives are urgently needed... There is the opportunity to develop a 'model reserve' to generate public interest in conservation with comparisons to other parts of the world.

Mrs Blackwell's major recommendation for interpretation and recreation at Two Peoples Bay Nature Reserve was:

That this area be treated primarily as an Education and Conservation resource (as is the purpose for the setting aside of Nature Reserves), and that measures be taken to convey this function (as well as its value) to the public.

Among many specific recommendations the report emphasised that *pertinent* usage be encouraged and that future development should focus on interpretive presentation of the Reserve for educational purposes and to help change the present public use of the area.

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The specific recommendations included: the promotion of other coastal recreation areas of the Albany Region to assist in providing a regional perspective for the Two Peoples Bay Nature Reserve; a review of the positioning and design of an administration complex, allied to the future possibility of setting up a display centre; and protection of the Reserve by including the land between low and high water marks.<sup>69</sup>

## MANAGEMENT UNDER CALM

In March 1985 the Wildlife part of the former Department of Fisheries and Wildlife was incorporated into the newly created Department of Conservation and Land Management (CALM) and the Reserve was vested in the new National Parks and Nature Conservation Authority.

At Two Peoples Bay several inconvenient changes caused by the 1984 storm were still creating problems and other emerging uncertainties needed resolution. These included debates on whether or not the Gardner Creek bridge should be realigned and widened<sup>70</sup> and the possibility of amalgamating the Goodga River and Gull Rock National Park reserves within the Two Peoples Bay Nature Reserve.<sup>71</sup> Other points of concern included the probable spread of dieback in the district by wildflower pickers;<sup>72</sup> uncertainties about professional fishermen using the Bay as their base;<sup>73</sup> the probability that off-road vehicles would increase pressure on normal beach activities, as the Shire of Albany intended upgrading the road to the northern end of the Bay and developing a camping area there;<sup>74</sup> and urgency in formulating new management plans.<sup>75</sup>

These problems, combined with the restructuring of procedures and personnel within the new Department, and the pressure of implementing the Noisy Scrub-bird translocation program, culminated in very demanding times at Two Peoples Bay. Following on from bird census work in April 1985 the first concerted translocation program released eight male and eight female birds between June and August, to add to those previously released on Mt Manypeaks.<sup>76</sup>

### Reserve Management Officer

In early January 1986 Reserve Officer Graeme Folley expressed his intention to resign at the end of April.<sup>77</sup> The Department realised they were losing a very valuable officer who had been 'burnt out' by his work on the Reserve. There was a general realisation 'that no one man should be asked to carry the load of implementing the Noisy

Scrub-bird program and managing the Reserve'.<sup>79</sup> In April both Mr Folley and his assistant Andrej Molan left the Reserve.

Mr A. (Alan) Danks, a naturalist living near Nannup, had been Relieving Officer at Two Peoples Bay Nature Reserve since 1980 - taking charge each year when Mr Folley was on annual leave. He had participated in the translocation work in 1983 with Mr Merton and Mr Folley and also on the 1985 project. At the time of Folley's resignation Danks was a Technical Officer at the Wildlife Research Centre at Woodvale. After carrying out the 1986 translocation project while based at Woodvale, Mr Danks commenced duties in the newly-created position of Reserve Management Officer (RMO) in September. He was initially assisted by National Park Ranger Mr N. (Neil) Scott, who had taken care of the Reserve since April.

### Further Changes to the Status Quo

Mr Folley's resignation had underlined the urgency for completing management plans as it was important to incorporate his knowledge into future plans for the Reserve. In March, planning consultant Mr R. McKellar, who had previously acted as a relief officer on the Reserve, was contracted to prepare a first draft for a new Reserve Management Plan.<sup>80</sup>

In January 1986 the salmon fishing lease on Plantagenet Location 7132 was cancelled and the huts removed from the beach front the following November.<sup>81</sup> This resumption was made possible by the Wilson brothers' transfer of their salmon fishing license to Bremer Bay.<sup>82</sup> (They had taken over the Two Peoples Bay lease following their father's death in 1981.) The Bay, however, remained a 'Fishing Zone' as proclaimed under the Fisheries Act in 1975.<sup>83</sup> Since 1986 pilchard fishing boats have been based in the Bay and as many as eight boats operate out of Two Peoples Bay, using the beach for launching boats, parking trucks and vehicles, and off-loading catches.

Upon the resumption of Location 7132, the Department applied to extend the Reserve boundary to the low water mark.<sup>84</sup> When proclaimed in the Government Gazette on 13 November 1987, the additional land and the inclusion of Rock Dunder extended the Reserve area to 4744.6618-ha,<sup>85</sup> an increase of about 100 ha, as a few small areas, created by road realignments, had previously been added. (The area reserved in June 1967 was 4638 ha). Extending the Reserve to low water mark allowed the Department to restrict vehicle access along the beach. A ban on off-road vehicles was also extended to the

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Rocky Point track that had been badly damaged in places by off-road vehicles, which were also creating *ad hoc* tracks to fishing spots.<sup>86</sup>

The debate on the Gardner Creek bridge was temporarily resolved in 1987 when the Main Roads Department reinforced and raised the bridge 30 cm and erected wooden rails in keeping with the aesthetic setting of the bridge (Fig. 3.11). More debate concerning Two Peoples Bay Road arose in April 1987 when a 323-signature petition, supported by the Albany Tourist Bureau, was submitted to support the Shire Council's quest to gain Government funding to bituminise the road.<sup>87</sup> The Department has since accepted that sealing of the road will eventually occur, though there will likely be serious implications for the management of the Reserve.

### Tandara for Sale

Early in 1988 the Milgraum family placed Tandara on the market<sup>88</sup> and a full colour glossy brochure advertised the property as 'Paradise Down Under':

...The rare opportunity to own a freehold investment of 3261 acres (1319 ha), which provides two miles of ocean frontage. The serene Two Peoples Bay has a protected panorama of white beach which "rests at the feet" of the two protecting mountains which overlook the tranquillity of this southern hide-away...Tandara in Western Australia is indeed a paradise where beauty has a new meaning. "Tandara" unfolds its secrets daily as the seasons change, and nature provides an endless parade of wonderment. - \$US 10 million.<sup>89</sup>

Although the farm is still owned by the Milgraum family in 1990 the asking price is perhaps an indication of what kind of values would be placed on the Two Peoples Bay area at an international level.

### Noisy Scrub-bird Management Program

In 1986 the Noisy Scrub-bird Management Program was formulated by Dr Burbidge, Dr Smith and Mr Folley and published by the Department of CALM. The aim of the program was to establish and maintain at least four viable populations of the Noisy Scrub-bird. But, in order to maintain four viable populations at any given point in time, it was considered necessary to establish six to eight populations, during the ten years of the program, to allow a safety margin in case some areas are burnt.<sup>90</sup>

Through the late 1980s and into the 1990s the work of translocating Noisy Scrub-birds has continued in accordance with the Management Program and birds have also been released at two locations west of Albany. Selecting and monitoring release sites, preparing for and carrying out capture

and release work, now occupies the major part of the RMO's time (see ch. 18 this publication). Volunteers have assisted with the capture and release projects since 1985 and supply a large part of the labour force required to do this work. Many of these people return regularly to participate in the project and their enthusiasm and dedication are essential ingredients in successful Scrub-bird translocation.

These projects have also been valuable training grounds for Departmental staff whose interests and professional work involve wildlife management and research. A Nature Reserve Assistant (NRA) was appointed in 1988 after several National Park Rangers had been temporary assistants since 1985. In December 1988 a link with the past was reformed when Dave Wilson took up the NRA position. He is the youngest of the three Wilson brothers who had fished the Bay professionally with their father and Dave subsequently spent much of his childhood at Two Peoples Bay.

## CONCLUSION

In concluding this chapter on the history of Two Peoples Bay Nature Reserve it seems appropriate to reflect on two coincidences that occurred in 1989. The first took place in May when timbers, probably from the old whaling ship *Avis*, were washed up on the beach 100 m north of the mouth of Gardner Creek.<sup>91</sup> The *Avis* was wrecked in a severe south-easterly storm on 28 August 1842 (ch. 2 this publication), just a few weeks before John Gilbert 'discovered' the Noisy Scrub-bird at Drakesbrook,<sup>92</sup> near modern-day Waroona (ch. 16 this publication).

The second event occurred later in 1989 when Dave Wilson single-handedly rescued a Minke Whale (Fig. 3.12) that had stranded itself on the beach at Two Peoples Bay<sup>93</sup> - a reflection on the changing attitudes of society to nature conservation. Other reminders of the attitudes of the past can be seen in the remains of the old try works in 'Whalers Cove' and a circular stone enclosure on the middle of Coffin Island, that may be a legacy from the old sealing days.<sup>94</sup>

The sequence of events leading up to the present day, as described in this chapter and chapter 2 of this publication, should allow an appreciation of the fortuitous circumstances that have allowed the Noisy Scrub-bird to make a comeback from the verge of extinction. Since then, the course of events have required courageous decisions, and much hard work and determination by many people, to bring the



species back to a position of greater security than at any time in the past 100 years.

Much remains to be done and there are many challenges ahead, not least of which is the continuance of a high standard of management in times of dwindling resources. A revised Two Peoples Bay Management Plan, based on the information in this publication, will be formulated to address the new challenges and set out a path for the following ten years.

## ACKNOWLEDGEMENTS

We wish to thank a number of people who have been most helpful in providing information vital to the authenticity of this chapter. Firstly, thanks to Dave Wilson for his first hand knowledge of Two Peoples Bay, and Mr and Mrs Dunstan West for their extensive historical knowledge of the Albany area, and Harry Shugg for his historical perspective. Ian Elliot and Brian Goodchild, of the Geographic Names Section of the Department of Land Administration, provided critical information on several facets. Librarians at both the Western Australian Wildlife Research Centre at Woodvale, and Battye Library were also most helpful. Angus Hopkins, Harry Shugg, Graeme Smith and Dunstan West made valuable comments on the text.

## ABBREVIATIONS

CALM : Department of Conservation and Land Management

Department of Conservation and Land Management  
Files appertaining to the Two Peoples Bay Nature Reserve:

Tenure 1: CALM 015749F3102 (Tenure vol. 1)

Tenure 2: CALM 015750F3102 (Tenure vol. 2)

Tenure 3: CALM 015751F3102 (Tenure vol. 3)

Tenure 4: CALM 015752F3102 (Tenure vol. 4)

Tenure 5: CALM 015753F3102 (Tenure vol. 5)

Management 1: CALM 016178F3102  
(Management vol. 1)

CSIRO : Commonwealth Scientific and Industrial Research Organisation

DOLA : Department of Land Administration

LKBB : Lower Kalgan Bushfire Brigade

MLA : Member of Legislative Assembly

WAM : Western Australian Museum

## NOTES

- 1 Government Gazette, 22 April 1966 'Cancellation of Casuarina Townsite'. (The locality was known as Two Peoples Bay prior to an official nomenclature change to Two Peoples Bay in 1978). Department of Conservation and Land Management, Two Peoples Bay Nature Reserve, File No. 015749F3102 (Tenure 1). Tenure 1, p.9.
- 2 Under-Secretary of Lands to Director of Fisheries and Fauna, 28 April 1966. Tenure 1, p.12; The Fauna Protection Advisory Committee during that era comprised: Mr A.J. Fraser, Chairman (Director, Department of Fisheries and Fauna); Dr A.R. Main (Zoology Department, University of Western Australia); Dr W.D.L. Ride (Director, Western Australian Museum (WAM)); Dr G.M. Storr (WAM); Mr J.B. Higham; Mr A.R. Tomlinson (Agriculture Protection Board of Western Australia); Mr A. Milei (Forests Department of Western Australia); Dr D.L. Serventy (Division of Wildlife Research, CSIRO) and Mr H.B. Shugg, Secretary, (Fauna Officer, Fisheries and Fauna Department). Extracts from Fauna Protection Advisory Committee minutes (1966-1968), In Tenure 1.
- 3 H.B. Shugg, personal communication; Government Gazette, 30 September 1966. Declaration of the Ellen Brook and Twin Swamps reserves for the preservation of the Short-necked Tortoise (*Pseudemydura umbrina*).
- 4 D. Wilson, personal communication.
- 5 H.B. Shugg, personal communication.
- 6 Government Gazette, 2 June 1967.
- 7 H.B. Shugg, personal communication.
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- 10 Mr J. Hall, MLA for Albany, to Minister for Fisheries and Fauna, 2 November 1966. Tenure 1, pp.52-3.
- 11 Director of Fisheries and Fauna to Under Secretary for Law, 5 April 1967. Tenure 1, p.76.
- 12 Crown Law Department to Director of Fisheries and Fauna; and copy of legal opinion to Fauna Protection Advisory Committee. Tenure 1, pp.77-80.
- 13 J.M. Forrest, Crown Law Department, to Director of Fisheries and Fauna, 21 April 1967. Eviction of squatters. Tenure 1, p.77.
- 14 State Crown Solicitor to Director of Fisheries and Fauna, 15 September 1967. Tenure 1, p.129.
- 15 A. Pearce to H.G. Shugg, 28 November 1967, Tenure 1, p.144; State Government Insurance Office to Director of Fisheries and Fauna 13 February 1968, Tenure 1, p.163; A.A. Burbidge and G.L. Folley (1984). Unpublished version of this chapter on Management and Recreation at Two Peoples Bay Nature Reserve.



- 16 Fauna Protection Advisory Committee minutes, 1 September 1967. Tenure 1, p.140.
- 17 Fauna Protection Advisory Committee minutes, 1 September 1967. Tenure 1, p.131.
- 18 F.N. Robinson, (1968) Unpublished Report to Fauna Protection Advisory Committee. Tenure 1, pp.197-204.
- 19 Robinson 1968.
- 20 Robinson and H.O. Webster, Reports to FPAC 1968. Tenure 2, pp.1-3.
- 21 Robinson, 1968.
- 22 H.B. Shugg to J.H. Frith, CSIRO, Canberra, 21 January 1969. CALM File No. 015750F3102, Tenure 2, pp.14-15.
- 23 H.J. Frith to H.B. Shugg, 30 April 1969. Tenure 2, pp.24-5.
- 24 Western Australian Wildlife Authority, minutes 24 June 1969. Tenure 2, p.36; H.J. Frith to H.B. Shugg; proposal for CSIRO, 1 August 1969. Tenure 2, p.39.
- 25 G.T. Smith, personal communication.
- 26 Smith, personal communication.
- 27 D.L. Serventy & H.M. Whittell *Birds of Western Australia* 5th edition, (University of Western Australia Press, Perth, 1976). p.314.
- 28 Burbidge and Folley (1984).
- 29 Burbidge and Folley.
- 30 Imposing 25 mph (40 km/h) speed limit within the Nature Reserve. Crown Law advised Department could not impose speed limits. Management CALM File No. 016178F3102, 1, pp.59-61. Department then contacted Shire of Albany which applied to Minister for Transport who granted permission for the speed limit. The Department then purchased and erected the signs. Management 1, pp.165-7.
- 31 *Government Gazette*, 23 January 1970. An area of 2 roads 16 perches excluded from the Reserve; identified as Plantagenet Location 7132. Plan 451C/40 DOLA. Tenure 2, p.48.
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- 33 *Government Gazette*, 26 January 1972. Naming of Two Peoples Bay Wildlife Sanctuary. Tenure 2, pp.94-5; *Government Gazette*, 5 December 1975. Legislation of the Wildlife Conservation Act (1950-1975).
- 34 Mr and Mrs D.A.P. West, personal communication.
- 35 Details of schedule for the Tour of Inspection by His Royal Highness, the Prince Philip, Duke of Edinburgh. Tenure 3, pp.68-74.
- 36 Smith, personal communication.
- 37 Smith, personal communication.
- 38 R.E.S. Sokolowski to A.A. Burbidge. Sealing of road. CALM File No. 015751F3102 Tenure 3, p.83; W.A. Wildlife Authority minutes 17 March 1975 and 21 April 1975. Tenure 3, pp.90-1.
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## PERSONAL COMMUNICATIONS

- Smith, G.T., Senior Research Scientist, CSIRO, Division of Wildlife and Ecology, Helena Valley, WA.
- Shugg, H.B., former Chief Warden of Fauna with Department of Fisheries and Fauna, and later Conservator of Wildlife, prior to his retirement from the Department of Fisheries and Wildlife in 1979.
- West, D.A.P., author and local historian, Mt Barker, WA.
- Wilson, D., youngest of the three Wilson brothers who, with their father, fished Two Peoples Bay professionally for many years. Now the Reserve Management Assistant at the Two Peoples Bay Nature Reserve.

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### Appendix 3.1

The Two Peoples Bay Management Plan of June 1971. As presented in S.W.A.N.S. vol. 2, No. 3.

## TWO PEOPLES BAY MANAGEMENT PLAN (JUNE 1971)

### Introduction

Two Peoples Bay Reserve is situated approximately 15 miles east of Albany and is vested in the Western Australian Wildlife Authority. It was set aside for the purpose of "Conservation of Fauna" in April 1966 following the rediscovery of the Noisy Scrub Bird (*Atrichornis clamosus*) in the area in 1961. subsequently a number of other interesting and rare species have been found to occur there, and these include the Western Whip Bird, the Bristle Bird, the Southern Emu-Wren, the Quokka, the Honey Possum, the Ringtail Possum, the Yellow-footed Marsupial Mouse and the Water Rat.

C.S.I.R.O. officers commenced research on the Noisy Scrub Bird in 1963, and studies have been made firstly of the bird's song, and more recently of its ecology and behaviour. A field station is being erected to facilitate further research work.

While the main value of the Reserve is the rare fauna it contains, it is also very attractive to tourists because of its fame as the locality of the Noisy Scrub Bird, the scenery and the excellent fishing facilities. The high degree of public usage led to the appointment of a ranger in August 1970 who is housed in a cottage near the main beach and picnic area.

The danger of fire is the greatest problem for management personnel. The Noisy Scrub Bird probably remains in the locality because of the lack of frequent fires in the Mount Gardner area, which is protected from prevailing winds from the south-west and east; but fire in the reserve as a whole has been relatively common over the past four years, and the heathland burns easily at almost any time, even immediately after heavy rain. Heath will carry a fire again after only three years regrowth and other types of vegetation are probably similar in this respect.

Another management problem is the continual multiplication of vehicle tracks on the sanctuary. Much of the area is sandy and when a track becomes boggy it is relatively easy to drive across the heath and another track soon results. This problem will continue while there are no good roads on the Reserve.

### Aims of the Management Plan

The primary aim of any plan for the Two Peoples Bay Wildlife Sanctuary must be to protect and conserve the Noisy Scrub Bird and all other native flora and fauna. Secondly, the plan should allow controlled public usage and provide facilities in such a way that the primary aim of conservation is not compromised. Thirdly, the plan should provide for continuing research to be carried out into the requirements of the fauna, the regeneration of the flora after fire, the effects of fire on the fauna, fire control methods and the impact of human usage on the area.

### Management Plan

The following recommendations have been made by the Western Australian Wildlife Authority, and approved by the Hon. Minister for Fisheries and Fauna.

1. That roads be constructed from the bridge over Lake Gardner Creek through the reserve, roughly as shown on the map. Parking areas to be constructed at the end of the roads as shown.
2. That apart from these roads, only those tracks which are indicated on the map remain open to public use. No vehicle may use any other track unless authorized by the Chief Warden of Fauna or the resident ranger.
3. That a limited number (approximately six) of barbecue places be constructed in the picnic area near the ranger's cottage. No fires to be lit elsewhere in the reserve.
4. That a toilet-changing room block be built near the picnic area and main beach.
5. That the firebreak system be progressively enlarged so that the perimeter breaks exist on all boundaries, and further internal breaks to be created by use of a toppler instead of a bull-dozer.
6. That walking tracks be marked out from the area below "Tick Flat" to Mt Gardner and Cape Vancouver.
7. That research be continued or carried out into
  - (a) the ecology of the Noisy Scrub Bird and methods of management to ensure its persistence;



- (b) the effect of fire on the fauna and flora;
  - (c) the number of animals and plants occurring in the reserve.
  - (d) Any other factor which the Officer-in-Charge of Reserve Management deems necessary and practical.
8. That notices be erected on the reserve advertising this plan and the regulations. That a brochure be printed giving details of the reserve and usage of the area.

Following acceptance of this Management Plan the two areas shown on the map were

classified as prohibited and limited access areas. Notice of this classification appeared in the *Government Gazette* on June 25, 1971.

On 7 December 1978 another recommendation was added to the management plan:

9. That a small self-guiding nature trail be established. This trail to run from the present picnic area, along existing tracks to a thick area of bullich, woodland and swamp. Thence through an adjoining area of heath.

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Figure 3.12  
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Chapter 3



Figure 3.11  
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Chapter 3



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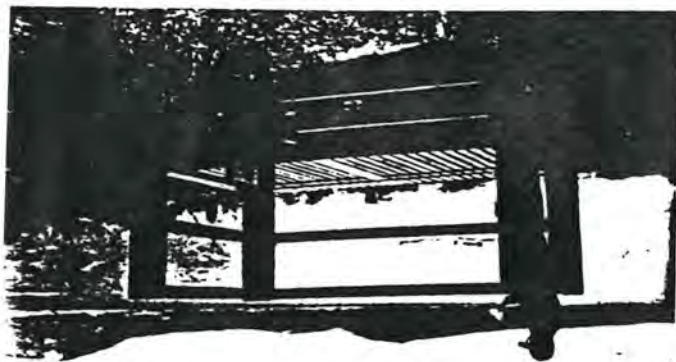
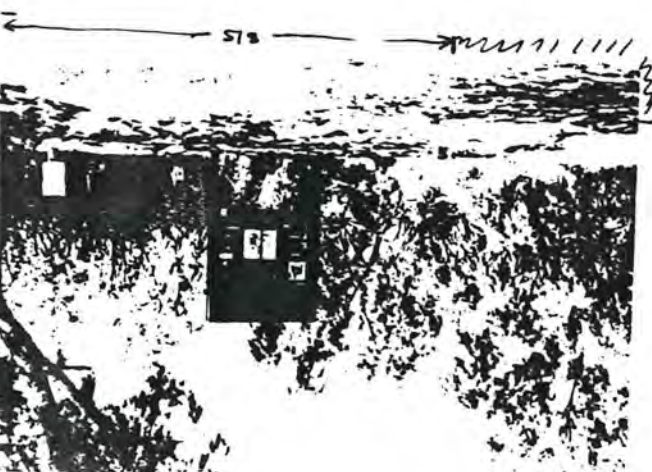


Figure 3.6  
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page 79  
Chapter 2.

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Salmon Chapter 2  
p. 56 - Two Bays  
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Figure 3.4  
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Chapter 3.



## CHAPTER 4

# Geology of Two Peoples Bay Nature Reserve

Phillip E. Playford

why was destroyed?

## INTRODUCTION

The Two Peoples Bay Nature Reserve lies within the Albany Mobile Belt of the Albany-Fraser Province, a belt of Pre-cambrian (Proterozoic) granite and high-grade metamorphic rocks, which is overlapped by sedimentary rocks of the Cainozoic Bremer Basin (Doepel 1975; Beeson *et al.* 1988). The most recent geological account of the area is by Muhling and Brakel (1985).

The geology of the Two Peoples Bay Nature Reserve was studied for this project during a visit to the area from 26 January to 1 February 1982. Mapping was done using 1:40 000 colour air photos taken in 1981 for the Australian Survey Office. This chapter sets out the results of that work.

## GEOMORPHOLOGY

The Two Peoples Bay area is dominated by Mt Gardner, a mass of granite which rises some 408 m above sea level. The granite coastline flanking the east, north and south sides of Mt Gardner is very steep, with deeply incised streams descending to the sea. It is a typical drowned shoreline, with indentations on the coast controlled by the inundated stream valleys, and small offshore islands marking the crests of drowned hills. A similar coastal topography is found in the North Point area, north of Two Peoples Bay.

The main granite mass around Mt Gardner is believed to have formed an island during part of the Pleistocene, and it was 'tied' to the mainland during the late Pleistocene by the accumulation of sand shoals and dune sands, now largely lithified as calcareous sandstone. The Mt Gardner area is also thought to have been an island during the Eocene, while sediments of the Plantagenet Group were being deposited in adjoining topographically lower areas.

Two Peoples Bay itself is bounded to the west by a wide beach, backed by beach ridges, dune sands, and some intervening swamps. Angove, Gardner, and Moates Lakes have been dammed behind Pleistocene and modern dunes. The lakes are fringed by peaty sands marking earlier extensions of the lakes and their associated swamps. Most of the Holocene sand dunes are now stabilised by vegetation, but there is a large blowout with mobile dunes south of Moates Lake, and some coastal dunes are active near Rocky Point.

The coastline west of the Mt Gardner granite mass is backed by cliffs up to 50 m high, composed of calcareous quartz sandstone, a lithified Pleistocene aeolianite deposit. West of Rocky Point the cliff is fronted by a sandy beach, whereas at Sinker Reef there is little beach sand and the cliff is fronted by an elevated shoreline platform that is about 3.5 m above the adjoining modern platform. The elevated platform is relatively little eroded and is presumably of Holocene age. It is not known whether emergence of this platform is a result of tectonic uplift or fall in sea level. Overall, the coast is characterized by submergence since the Eocene, associated with downwarping of the Ravensthorpe Ramp (Cope 1975). However, the relative uplift evidenced by the raised platform at Sinker Reef would indicate a recent minor reversal of this overall trend. W.M. McArthur<sup>1</sup> (written communication, 1990) reports having observed a similar bench at various localities along the south coast between Point D'Entrecasteaux and Esperance, and it seems possible that this correlates with the 2.4 m elevated platform at Rottnest Island, which emerged (through uplift of the land or fall of sea level) some 4800 years ago (Playford 1988).

1 W.M. McArthur, CSIRO, Wembley WA.



Residual sands formed by leaching of the Pleistocene aeolian calcareous quartz sandstones overlie the Proterozoic granite on the flanks of Mt Gardner. These are effective reservoirs for groundwater, feeding small permanent springs and seepages. Consequently, many of the creeks draining Mt Gardner flow throughout the year, although the rate of flow is generally very small during the summer. The presence of this permanent water, with consequent dense vegetation, is perhaps one of the reasons why the Noisy Scrub-bird was able to survive in this small area.

## GEOLOGY

Rocks exposed in the area on and surrounding the Two Peoples Bay Nature Reserve are Precambrian (Proterozoic) granitic and gneissic rocks and Cainozoic (Tertiary, Pleistocene, and Holocene) sediments (Fig. 4.1).

### Proterozoic

Proterozoic granite (a monzogranite or adamellite; Stephenson 1973) outcrops prominently in elevated parts of the area. The rock is porphyritic, with prominent megacrysts of microcline in a groundmass of quartz, microcline, plagioclase (oligoclase/andesine) and biotite. Most of the granitic rocks are homogeneous, without layering, but there is also some granitic gneiss, intruded by granite or occurring as rafts within granite. Some minor pegmatite and quartz veins and microgranite dykes intrude the granite at a few localities (Stephenson 1973).

The granites are cut by a number of well-developed fracture zones, which may have formed in association with early wrench-fault movements along the Darling Fault, some 200 km to the west (L.B. Harris, written communication, 1990).<sup>2</sup>

### Tertiary

The only positively dated Tertiary rocks exposed in the area belong to the Eocene Plantagenet Group. However, some of the sandy soils overlying these rocks are lateritized and they are probably at least partly Tertiary. The laterites themselves may range from Oligocene to Pleistocene in age.

The Plantagenet Group in this area consists of the Pallinup Siltstone and Werrilup Formation.

The *Werrilup Formation* is exposed above Herring Bay, where it overlies Proterozoic granite and is overlain by the *Pallinup Siltstone*. The contact with the granite is strongly irregular, with local relief of about 3 m, although the total relief in the vicinity is at least 30 m. The *Werrilup Formation* at Herring Bay consists of grey to dark-brown, strongly cross-bedded, medium-grained quartz sandstone, which is partly siliceous or ferruginous. The thickness of the exposed unit is 13.5 m. The *Werrilup Formation* is also exposed in road cuts on the road to Albany immediately west of the mapped area.

The *Pallinup Siltstone* is well exposed at Herring Bay, overlying the *Werrilup Formation*, and overlain by lateritized sandy soil. It is about 14 m thick, consisting of orange, yellow, and whitish, bedded spongolite which is clayey in part. It contains prominent silicified 'stick' sponges and some poorly preserved bivalves, echinoid spines, and bryozoans. Strong bioturbation is visible in some horizons.

The *Pallinup Siltstone* is also exposed in two dams near Tandara homestead, west of Angove Lake.

Laterite in the area is massive to pisolitic, sandy, and ferruginous. It is exposed principally in the north-eastern part of the map area, overlying Proterozoic granite and sandy soils. Much of this laterite is presumed to be Tertiary (?Oligocene, Miocene, or younger), but part must be Pleistocene or Holocene, as it occurs within the Pleistocene dune sandstones in the south-western part of the Reserve.

### Quaternary

Calcareous quartz sandstone of Pleistocene to perhaps Holocene age outcrops prominently along the coast from Sinker Reef to west of Rocky Point and in a few other places that are too small to map separately. It is an aeolian deposit, strongly cross bedded, and is equivalent to the Tamala Limestone of the Perth Basin (Playford *et al.* 1976). The unit includes many root structures (rhizoliths) formed by calcification around roots of trees and shrubs that grew on the original dunes. Fossil land snails (*Bothriembryon*) are common in the sandstone.

The maximum exposed thickness of the unit is about 60 m at the eastern end of the Sinker Reef cliff. Here the sandstone can be seen to abut a steeply sloping unconformity on the granite of Mt Gardner. The sandstone extends below sea level, so that its total thickness is unknown.

2 Dr L.B. Harris, The University of Western Australia.

Residual quartz sand of Holocene to perhaps late Pleistocene age overlies the calcareous sandstone over a large part of the area west of Mt Gardner, extending along valleys in the granite to elevations of up to 200 m. The sand is believed to be a product of decalcification through weathering of the Pleistocene calcareous sandstone. Small patches of the original sandstone can still be seen in places below the sand (e.g. in the valley behind Waterfall Beach).

Several Holocene deposits have been mapped; beach sand, beach ridges, mobile and fixed dune sand and lake and swamp deposits. Most consist of calcareous quartz sands, with the exception of some swamp and lake deposits which are commonly peaty and non calcareous.

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## CHAPTER 5

# Landforms and Soils

Most of this is  
repeated in  
manual in

W.M. McArthur and G.A. Bartle

### INTRODUCTION

In the south coastal area of Western Australia the variations in landscape features are clearly related to geological events and processes (Churchward *et al.* 1988). This relationship is exemplified in and around the Two Peoples Bay Nature Reserve where many of the elements of the Albany coastal region are represented. The relationship is described in this chapter.

### LANDSCAPE DEVELOPMENT

The history of this area extends back to Pre-Cambrian times, about  $1.3 \times 10^9$  years Before Present (BP), when Australia formed part of the super-continent Gondwanaland. This land mass existed until late Mesozoic times (about 100 million years BP) when India drifted away to the north-west thus forming the western coast of Australia. Then, in the Eocene (about 40 million years BP), Antarctica drifted southward and the gross shape of the Australian continent was established. The present coastal area was submerged with only the higher granite hills projecting as islands and reefs. The ocean was probably about 100 m deeper than present and, during this period of submergence, the sediments of the Plantagenet Group were laid down. These were firstly limestone and sandstone and finally siltstone. These sediments are not well shown in the Reserve but there is an excellent exposure in a cliff at Herring Bay.

Then, towards the end of the Tertiary (possibly about 20 million years BP), this entire mass emerged from the ocean so that the granite basement with its prominent hills and associated marine sediments became part of the Australian continent, when the approximate position of the coastal zone was established.

The remainder of the Tertiary, and perhaps into early Pleistocene times (about one million years BP), was a period of landscape stability during which sediments and granite alike were subjected to intense weathering, with the end result being a surface mantle of weathered material capped by lateritic duricrust. Only the higher parts of the granite hills projected above the laterite surface. Also during this period, the Plantagenet sediments were eroded by wave action so that the shoreline consisted of a low scarp interrupted by granite hills and headlands, with near-shore granite islands. The end of this period saw the development of a narrow, low-lying coastal plain which possibly reconnected Mt Gardner to the mainland.

In the Quaternary Period, especially during the time since the middle Pleistocene, the details of the the present landscape were developed. Firstly, during times of low sea level (ice ages or glacial phases), calcareous detritus was blown from the continental shelf to form huge transgressive dunes; this process occurred several times with each phase overlying the previous dune surface. This material quickly became lithified by solution and redistribution of lime to form a soft limestone (equivalent to Tamala Limestone) which effectively linked the granite headlands.

Sea-level rose to just above its present position towards the close of the Pleistocene and this is manifest in the near-shore environment. The limestone was readily eroded by wave action and so the shoreline gradually took on the familiar form of granite headlands linked by smooth, curved limestone barriers with a steep scarp to seaward. Another effect was that the low-lying land in the corridor may have been inundated by shallow water, or perhaps consisted of a series of shallow, swampy inlets.

At about 5500 years BP, sea level fell by about 3 m to its present position (Playford and Leech 1977). Thus the wave-cut bench formed at the higher level was stranded and it remains as important evidence of sea-level changes; it is well expressed along the coast

between Sinker Reef and Rocky Point (Fig. 5.2). Similar benches occur below sea level. At the same time land in the corridor emerged to be just above sea-level and there were probably two inlets and associated flat, swampy land. The most westerly inlet, which probably included the present Moates and Gardner Lakes, possibly entered the ocean near Rocky Point; the other, Angove Lake, was probably much the same as it is now. Also, at about the beginning of the Holocene, there were apparently periods of landscape instability when sand from various sources was re-worked by wind to form sand sheets, dunes and hummocks.

Finally, during the Holocene, a complex system of parabolic coastal dunes was blown inland partially covering prior land surfaces to produce the present coastal landscape.

The landscape features mentioned above have been studied, both in the field and from aerial photographs, and classified to form a system of landform-soil mapping units. Thus Mt Gardner and Boulder Hill, with the associated sand deposits, are referred to as the *Gardner* unit (Fig. 5.1); Reservoir Hill, which was subjected to laterite formation, is mapped as the *Barrow* unit. The Plantagenet Group of sediments, with the lateritic surface and showing erosional modifications, is known as the *Dempster* unit. The *Meerup* system of parabolic dunes, with four phases of activity, occur as a partial cover over the *Gardner* and *Dempster* units and almost completely obscure the Tamala Limestone. The swampy country associated with Gardner and Angove Lakes is mapped as the *Owingup* unit while the sandy plain between the lakes is separated as the *Blackwater* unit; these last two units are partially obscured by the latest phase of the *Meerup* dunes. Figure 5.1 shows the distribution of the landform-soil mapping units.

## DESCRIPTION OF THE MAPPING UNITS

### Gardner (G).

This is a landscape of rocky hills, with greater than 60 m relief, partially blanketed by sand; the incidence of sand is the main basis for subdivision. The crests and upper slopes (Gg) are dominated by granite outcrop and boulders. These are represented in the Reserve by Mt Gardner and Tor Hill. On gentler slopes there may be a shallow soil of gritty loam over gritty clay with granite at 15-20 cm, or shallow peaty sands in some hollows (Fig. 5.3).

Gardner Sand (Gs) occurs as a smooth landscape between the granite crests and extends down on the gentler slopes. The localities known as Tick Flat, Pizzy Gully and The Moors are parts of the Gs unit. The upper parts of the Gs unit, between the granite crests, are poorly drained and this is reflected by the humus podzol profile. The surface is very dark and there is an iron-organic hard pan at 1-1.5 m; granitic detritus commonly occurs in the lower layers. On the flanks of Mt Gardner the sandy landscape is well drained and the soil is an iron podzol with a grey sandy surface, a light grey sub-surface, and a bright yellow-brown sandy subsoil which is often indurated. On the northern flank of Robinson Gully is an exposure of indurated yellow-brown sand, about 5 m thick, which is probably a remnant of such a profile.

Run-off from the granite peaks is very high and this has resulted in the formation of spectacular erosion gullies (Gr). Many of these have been identified because they are the favoured habitat of the Noisy Scrub-bird; the local names are shown on Figure 1.4 (this publication). The gullies usually have steep, sandy slopes with granite outcropping in the floors. Many of the gullies are aligned NW-SE possibly in response to a jointing pattern in the granite basement.

### Barrow (BA).

This unit comprises hills and ridges, often with irregular crests and upper slopes dominated by granitic pavements, domes, pinnacles, and tors. Local relief is in excess of 60 m and frequently more than 100 m. This unit occurs only on Reservoir Hill to the north of the Reserve. Granitic rocks outcrop on the crests and upper slopes while on the lower slopes these rocks are deeply weathered and may be overlain by a sandy mantle. Some Plantagenet sediments may be present on the lower slopes. Yellow duplex soils are dominant but there are some gritty loams. Two subdivisions have been recognized, mainly based on the incidence of granite outcrop.

BAG represents crests and upper slopes dominated by granitic rock outcrops; some shallow brown, gritty loamy soils are on the fringes of granitic outcrop, along with some pockets of gritty yellow duplex soils.

BAf comprises the smooth, gently-sloping, middle and lower slopes that are dominated by yellow duplex soils having sandy A horizons and pale yellow and brown mottled clay B horizons. A<sub>2</sub> horizons are present, often with lateritic gravel, but they are not usually bleached. The surface may have a scattering of lateritic duricrust boulders. Extensive areas of



Fig 5-1 is the same/landscape map



Fig

5-2

Photo of limestone platform  
@ garden west  
to be inserted  
top LH corner of  
page 2 of chapter 5



Fig

5-3

Photo of Mr. Garden's house  
to be inserted mid RH  
of page 3 of chapter 5



Fig 5-4

Sketch of soil profile at  
Meadow  
to be inserted top RH  
page 3 of chapter 5

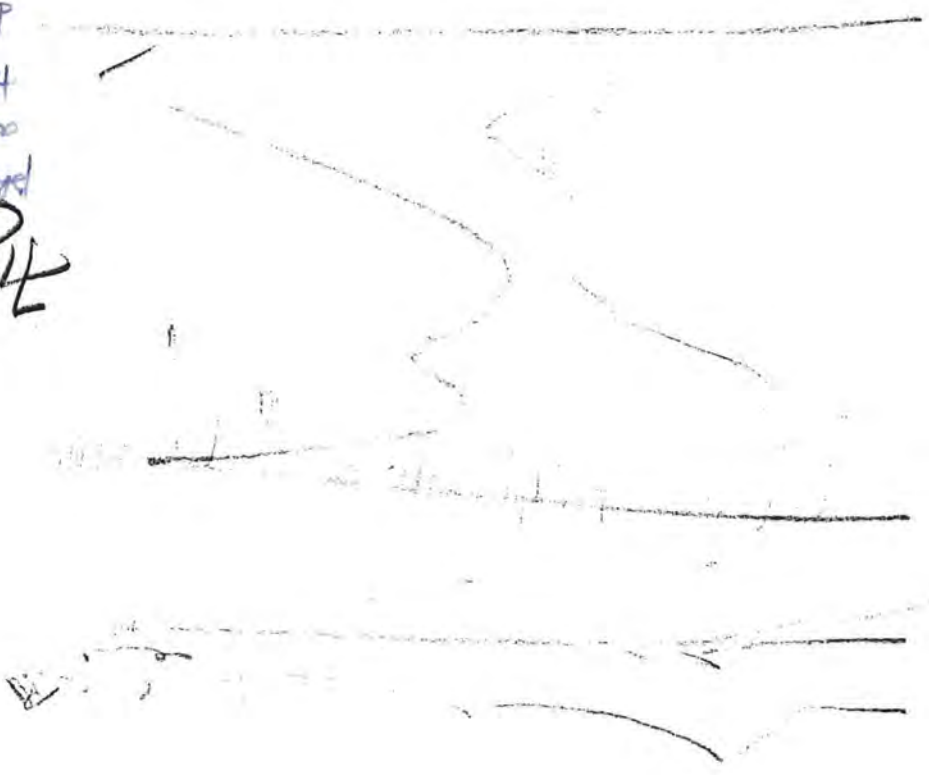
Photo of collar band  
to be inserted  
lower middle, pages  
of chapter 5

Fig 5.6



Photo of drum  
across middle  
to be positioned  
bottom of p 49  
chapter 5

Fig 5.5





**FIGURE 5:1 LEGEND**

Gardner (G) - Coastal headlands; >60 m relief; steep irregular rocky crests and upper slopes separated by smooth sandy tracts; deep erosion ravines.

Gg - Granite outcrop and shallow gritty soils.

Gs - Leached sands and pozols.

Gr - Erosion ravines with sandy slopes and granite exposed in channels.

Barrow (BA) - Hills and ridges >60 m relief; granite outcrop on crests; gently sloping flanks:

BAG - Granite outcrop and boulders

BAf - Lateritic duricrust and gravelly yellow duplex soils.

BAs - Grey leached sands or iron podzols.

Dempster (D) - Broad ridge crests and intervening swampy drainage lines.

Dl - Lateritic duricrust and gravelly duplex soils and spurs.

Ds - Leached sands and podzols on spurs.

Dr - Sandy valley slopes with iron podzols.

Df - Valley floor with humus podzols.

Dd - Dunes and Hummocks; iron podzols.

Meerup (M) - Parabolic coastal dunes and interdunal flats overlying various substrata:

Ms - Parabolic dune ridges, of very low relief, making up the oldest member of the Meerup dune system. The soil is an iron podzol with white sand over a B horizon of yellow-brown sand at about 1.5 m; soft ferruginous concentration may occur at lower levels.

Mp - Parabolic dune ridges, of moderate relief, forming the next member of the Meerup Dunes. The soil is a weakly developed podzol with white sand over a light yellow brown B horizon at about

1 m and then passing into calcareous sand at about 1.5 m.

Mc - Parabolic dune ridges of high relief forming the next member of the Meerup Dunes. The material shows slight soil development with a faintly calcareous organic stained surface overlying strongly calcareous sand.

My - Small parabolic dunes of high relief, fringing the present coastline, representing the youngest phase of the Meerup system. The sand is calcareous to the surface and is characteristically loose and unstable.

Mu - Presently unstable sand.

Me - Small parabolic dunes of high relief, which have originated as a fringe along Two Peoples Bay from an easterly wind. They are siliceous throughout the profile and show little soil development.

Mf - Flat or gently undulating land enclosed within parabolic dune ridges. The soils are generally sandy, sometimes swampy and reflect the character of materials in adjacent ridges and the substrate.

Blackwater (BW): - Coastal plain of very low relief, generally mantled by sand. Soils recognized are deep siliceous sands, peaty sands, and shallow siliceous sands over calcareous clay.

Owingup (OW): - Lacustrine deposits, consisting of low ridges and intervening swales, fringing the lakes. The materials show layering and consist of organic loam, sand, and estuarine shell deposits; seasonally flooded.

Substrates

General dunes

Limestone

Plantagenet

Granite

Limestone Scarp

deep sands (yellow or grey) occur on the lower slopes.

#### Dempster (D).

This landscape, formed on the sediments of the Plantagenet Group, consists of low spurs separated by narrow swampy drainage lines. Subdivision is based on topography. The tops of the spurs (DI) are generally mantled by laterite duricrust and ferruginous gravels; at the edges of the spurs the soil consists of sandy gravelly surface over a reddish-brown clay. Associated with the laterite on some spurs are areas of deep gritty sand (Ds) which occur as saddles. The flanks of the spurs (Dr) are generally occupied by sand which, on upper slopes, may overlie duricrust at shallow depth; the sand becomes deeper down slope and may be more than 1 m deep in mid-slope. In lower positions, where the slope decreases, the land becomes swampy and the soil is a humus podzol profile (Fig. 5.4). In the Goodga River valley the floor is interrupted by sandy hummocks; also the floor is dissected to form a deep narrow channel. Associated with the Dempster units is a series of linear dunes and hummocks occurring in all landscape positions. In some instances the sand apparently occurs as outwash fans (Dd) which have later been remodelled by wind action.

#### Meerup (M)

This system of parabolic dunes is represented by four phases of activity. The oldest (Ms) is represented as a pattern of very subdued ridges extending over the old limestone, leaving much of the substrate exposed, and continuing onto the western flank of Mt Gardner. The material is siliceous throughout and has a podzol soil profile with a brown or yellow-brown B horizon at about 1 m. There may be soft ferruginous concretions in lower layers. On Mt Gardner this unit overlies the Gardner sand.

The next phase (Mp) of the Meerup system consists of low parabolic dune ridges which extend from the south coast, over the limestone, almost to Two Peoples Bay. The soil profile is characterised by a weak podzol developed in the surface and calcareous sand at about 1.5 m. The pattern of distribution of the Mp unit is difficult to explain. The main system has come from the south coast and clearly extends to the main road. However, another small area east of the road appears to have come from Two Peoples Bay. This is unlikely because the present dunes (Me) coming from the east are siliceous throughout. Therefore it is possible that this small group of parabolic dunes represents a re-worked

deposit which came originally from the south coast. Similarly, the dune fringing the southern corner of Two Peoples Bay possibly came from the south coast, and was then re-directed. The Mp unit appears to overlie the Ms unit although no proof of this relationship was seen. The age of the Two Peoples Bay Me dunes in relation to other Meerup dunes is not known. On the basis of dune morphology there are at least two phases present but, since the sand has little or no carbonate content, no direct comparison can be made. The dunes show little soil profile development and so may be relatively young.

The next phase (Mc) differs markedly from older phases in that it shows moderate relief with fairly steep, irregular dune ridges. It extends from the south coast over a low barrier of limestone, partially covers spurs of the Plantagenet beds, and continues inland over the coastal plain where it was probably effective in cutting off Moates Lake. Soil profile development is minimal; the surface is organic stained and is siliceous or only faintly calcareous, but is strongly calcareous at about 10 cm. The youngest phase (My) has been separated on the basis that there is no organic staining in the surface and the very loose material is highly calcareous throughout. Also, the My unit shows high relief with a very irregular outline and much evidence of recent modifications by wind. The My unit has come in from the south coast, over the low limestone barrier and the coastal plain, and onto a spur of the Plantagenet beds where it has effectively cut off Moates Lake from Gardner Lake. The areas of unstable sand (Mu) are mainly associated with the My and Mc units and the inference is that they are more prone than other phases to become unstable when disturbed (Fig. 5.5).

Within the Meerup system there are small, flat or gently undulating areas (Mf) which have been enclosed by dune ridges. These vary greatly in their composition, depending on the nature of the substrate and the manner in which the dunes have moved over the land. Generally, the dune sand has blanketed the Mf unit, so that the soil is similar to that in the adjacent dunes. However, as the unrelated substrate is sometimes exposed, this may be a sand or rock surface. In the Reserve the Mf units enclosed by the younger dune phases are mostly very swampy areas which probably were originally part of an inlet linking Moates Lake and Gardner Lake. Where the Mp dunes have extended onto the plain near the main road, the Mf unit has the same profile as the dunes.

#### Owingup (O)

The lakes are fringed by the Owingup unit, consisting of low ridges and intervening swales, forming a landscape at about 1 m above water



level. The soils are very young and reflect the poorly drained conditions; they consist of layers of organic loam, sand, estuarine shells and clay. Included are some low benches fringing the ocean in protected situations. These are very wet areas, about 1-2 m above sea level, which are probably watered by springs coming from the adjacent hills. The soil consists of layers of material including organic loam, grey sand, and bluish-grey clay.

#### Blackwater (Bw)

This unit occurs near Angove Lake, as a flat landscape composed of sand, 1-2 m above sea level. The water table is at about 1 m and the soil profile is a humus podzol; peaty sands also occur. A small area immediately south of the Gardner Creek has a siliceous surface overlying indurated calcareous clay. This has possibly formed from carbonates dissolving from the adjacent dunes and precipitating on the plain.

#### Islands

Four islands - Coffin Island, Inner Island, Rock Dunder and Black Rock - are also included in the Reserve. These were not visited but, from air photo interpretation, Coffin Island appears to be the only one with substantial vegetation (see also Smith and Kolichis 1980). It has a flat, gently sloping surface, with shallow granitic soils which support a dense low vegetation (Fig. 5.6). Inner

Island may have a small area of low vegetation but the other two appear to be completely barren.

### CONCLUSION

The Reserve has been shown to have variation in topography and soils and these are seen to be orderly when considered in a geological and geomorphological framework. The detail shown on the map is by no means the ultimate, as most units are known to vary in terms of colour and thickness of horizons of soils, and incidence of rock outcrop.

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## CHAPTER 6

# Beach and Coastal Dune Systems

P.A. Hesp

## INTRODUCTION

The Two Peoples Bay - Nanarup area comprises a range of beach-dune environments. These display a high variability in their Quaternary geological history, their geomorphological evolution, current geomorphological processes and attendant ecological and pedological processes. Preservation and conservation of these beaches, dunes and barrier systems in the Reserve is thus a priority, as they represent fine examples of natural coastal ecosystems in south-west Australia.

## TWO PEOPLES BAY

The Two Peoples Bay beach-surfzone system is a modally intermediate type system (rhythmic bar and beach; Short 1983). It is fine grained and siliceous, and the surfzone is typically characterised by a shore-parallel, crescentic bar and trough system with rips. The overall beach-surfzone gradient is low because of the presence of fine sand.

The Bay faces east and is not exposed to the dominant south-west swell. Refracted wave energy is thus moderate and may be low for extensive periods particularly in summer. Wave energy is greatest in the north and declines to the south, which is sheltered and therefore less exposed. This trend is reflected in the distribution of sea grasses. At the northern end of the Bay the outer seagrass boundary is 100 m offshore, while at the southern end seagrass extends to 20-30 m offshore. This boundary provides a good indication of the position of wave base in the Bay (see Frontispiece this publication).

### Foredune

The beach foredune is severely eroded during winter storms, which are mostly from the north-west to south-west with the storm waves

being refracted into the Bay. The established foredune is significantly scarped during rare south-easterly storm events. Major erosion has occurred in recent years (e.g. 1984) leaving a large (3-4 m) scarp along the seaward face of the established foredune, and removing the incipient (or newly forming) foredune (see Figs 3.9 and 3.10 this publication).

Aeolian (wind-blown) sand transport is low to moderate on this beach because there is little sediment delivery by waves and exposure to strong winds is limited. Post-storm recovery (i.e. rebuilding of the dunes) is therefore slow.

### Holocene Dunes

The Holocene (0-10 000 years Before Present (B.P.)) sand dunes backing Two Peoples Bay are well-vegetated, stable parabolic dunes. They are limited in area, height and volume and are best developed in the northern and central sections, diminishing to the south where they are eventually replaced by relict foredunes and wetlands. This trend is also reflected in the distribution of wave and wind energy noted above. Decreasing wave energy results in a decrease in the transport of onshore, wave-induced sediment and thus the net volume of sand delivered to the beach for dune-building decreases (Short and Hesp 1982).

The decrease in wave energy and surfzone width also has a marked effect on the foredune vegetation zonation and structure (Hesp 1988, 1990). As wave energy decreases, the degree of local salt spray decreases and many salt-intolerant species can therefore grow closer to the beach. Thus, there is also a gradient in vegetation species zonation and structure. The pioneer and successive zones are widely separated and of limited richness in the northern and central areas, and closely spaced, richer and more diverse in the southern section.

This is likely to be the case

check



## NANARUP BEACH TO ROCKY POINT

Nanarup beach receives much higher energy waves than other beaches on the Reserve and is modally an intermediate (longshore bar-trough) type 'b' or dissipative (linear, parallel bars and troughs) type 'a' surfzone system.<sup>1</sup> The bay east of Nanarup faces into the prevailing south and south-west swell and breaker wave heights commonly exceed 3-4 m during storms.

The surfzone is wide, and waves may break on the linear, carbonate reef lines which trend alongshore in the outer surfzone/nearshore zone (Fig. 6.1). Beach mobility (the degree of erosion and accretion) is high, and both wave-induced and wind-induced sediment transport is high.

### Foredunes

Foredunes are formed during periods of accretion and low-moderate wave activity, but are eroded fairly quickly and regularly during storms. The erosion scarps are prone to wind attack and sand blowouts are common along the seaward edge of the dunes. Sand transport and salt spray inundation are much greater on this beach than on Two Peoples Bay and the vegetation zonation is generally wide, the pioneer zone being dominated by *Spinifex*. The vegetation zones are truncated by scarping, and in places locally disrupted because of blowout and gully development (Fig. 6.2)

### Holocene Dunes

The Holocene dunes are extensive transient dune fields overlying bedrock and Pleistocene (10 000 - 1.8 million years B.P.) terrain. They are dominated by massive, vegetated transgressive dunes, and one large, unvegetated, mobile sand sheet which abuts Moates Lake (Figs 6.3 and 5.5 this publication).

The sinuous ridge pattern prevalent on the vegetated dune results from in-place stabilization by vegetation of the edges of active dune sheets (Hesp and Thom 1990). Just west of Rocky Point individual transverse dune ridges have been stabilized in place by vegetation. These dunes were probably forming as the Postglacial rise in sea level or Transgression, which began 18 000 years B.P. and reached the present level 6500-7000 years B.P., was still in progress (Thom and Roy 1983). The landward-most dunes, assuming no reactivation, may be in the order of 10 000 years old.

The Holocene dunes overlie a formerly extensive lake and estuarine system. Although Moates Lake, Gardner Lake and Angove Lake may not have been estuaries in the Holocene, they were almost certainly linked together to form an extensive estuary during the last Interglacial (~120 000 years B.P.) when sea level was around 5 m higher than present. The entrance of this Pleistocene estuary may have been located near the centre of the bay close to the present boundary between the Holocene and Pleistocene dunes (Fig. 6.1).

### Pleistocene Dunes

The Pleistocene dunes have been lithified to form aeolian calcarenites, which have been eroded to form cliffs along the seaward edge of the bay east of Rocky Point. They were also formed as transgressive dune fields both during low and high sea level phases.

The present cliff provides a strong indication that much of the surface terrain was formed during periods when sea level was lower than at present. Surface dune forms extend to the cliff edge, dune sequences and palaeosols are visible in cliff exposures, and these appear to extend below present sea level.

## THE POCKET BEACHES

Three 'pocket' beaches are present within or near the Reserve. Two lie immediately south-west of South Point (Little Beach and Waterfall Beach) and one immediately east of the northern end of Two Peoples Bay (Herring Bay). These beaches are reflective beaches. That is, the surfzone is very narrow, and plunging to surging breakers break near the base of the beach, surge up the beach as accentuated swash and the return swash is reflected off the beachface back out to sea (Fig. 6.4).

The beaches have moderately steep gradients and display limited aeolian sand transport. Dune formation is restricted to minor incipient foredunes which are occasionally scarped by storm waves.

## CONCLUSION

The beaches and barrier systems comprise a major geomorphic element of the Two Peoples Bay Nature Reserve. They range in type from relatively high to low energy systems and include all the major dune types present along the W.A. coast. They also represent a Quaternary sequence

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1 P.A. Hesp, unpublished data

extending from Last Interglacial (120 000 B.P.) transgressive dunes, Last Glacial (40 000 - 10 000 B.P.) cliff top parabolic and transgressive dunes, to Holocene (10 000 B.P.) parabolic, and transgressive dunes and foredunes. The beach and barrier systems are both dynamic and fragile and warrant sensitive management.

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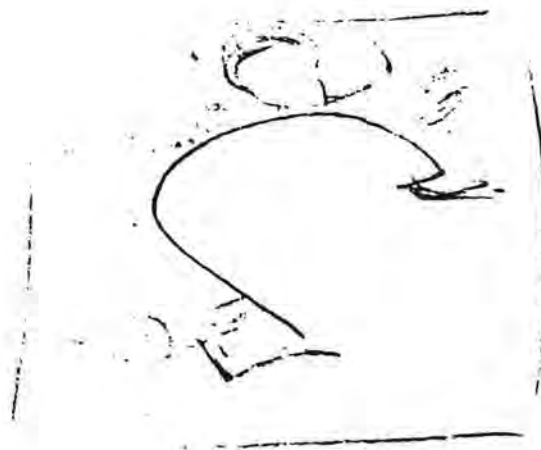


Fig 6.4  
Photo of water level  
+ ground  
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page 3 of chapter 6

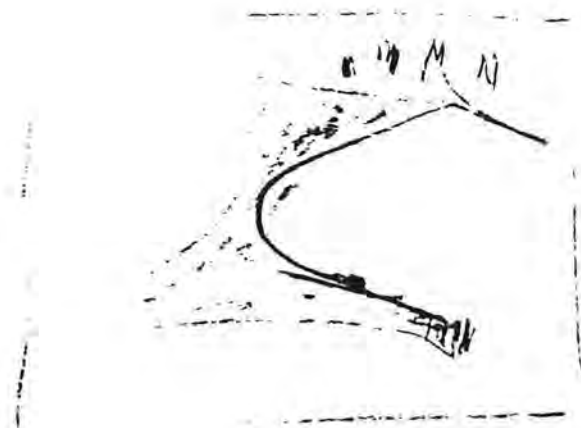


Fig 6.2  
Photo of water level  
to be mounted bottom 44  
in page 2 of chapter 6



Fig 6.3  
Photo of curves of water  
course of water -  
to be mounted top RH  
of page 2 of chapter 6



Fig 6.4  
Photo of Little Bear  
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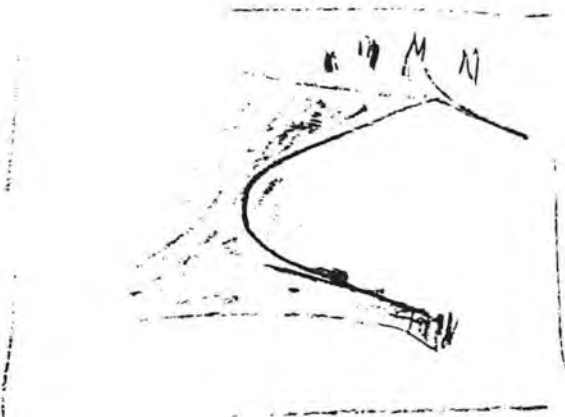


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Photo of coarctate dunes  
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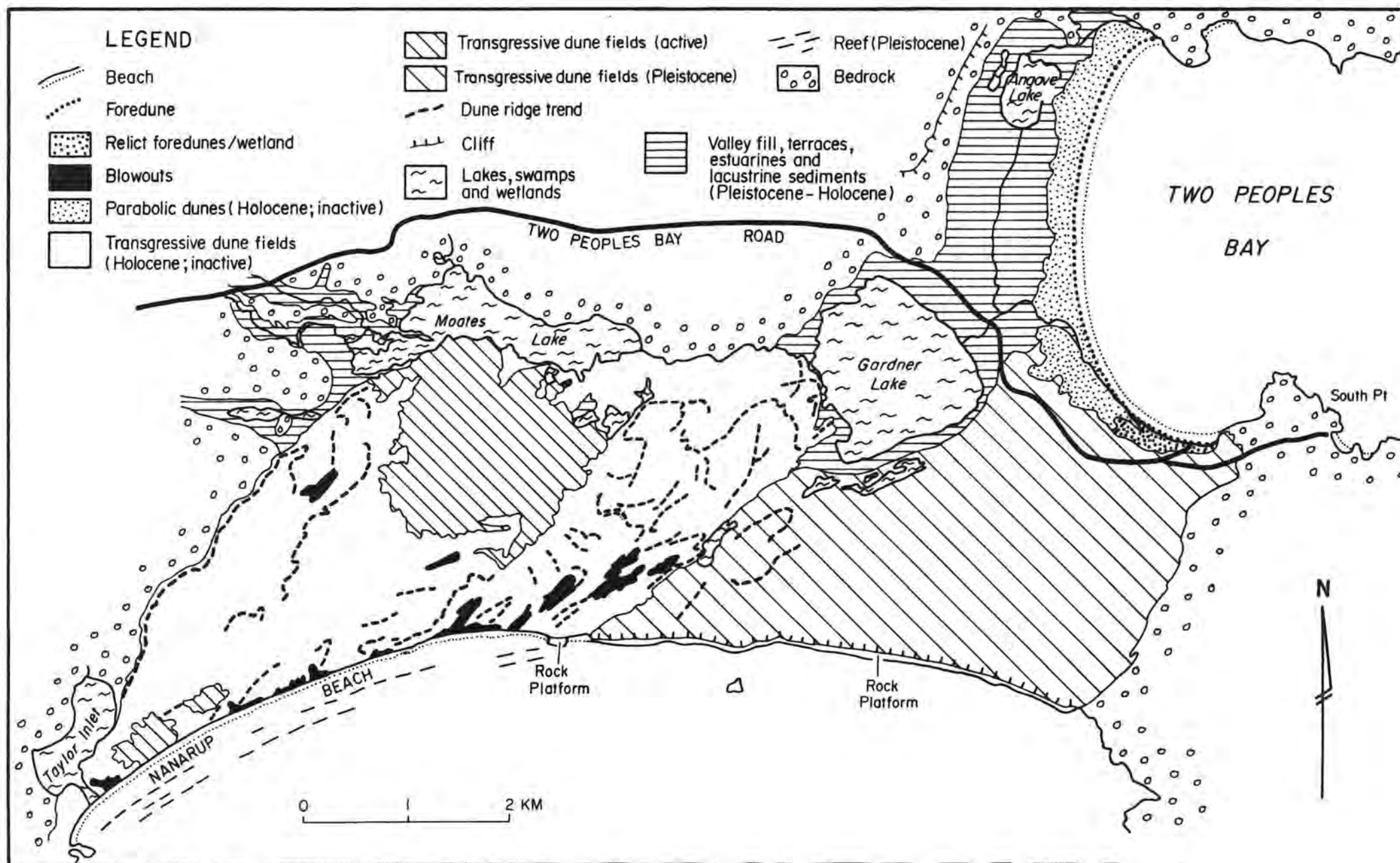
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extending from Last Interglacial (120 000 B.P.) transgressive dunes, Last Glacial (40 000 - 10 000 B.P.) cliff top parabolic and transgressive dunes, to Holocene (10 000 B.P.) parabolic, and transgressive dunes and foredunes. The beach and barrier systems are both dynamic and fragile and warrant sensitive management.

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## CHAPTER 7

# Climate

A.J.M. Hopkins, W.M. McArthur and G.A. Bartle

### INTRODUCTION

The climate patterns experienced within the Two Peoples Bay Nature Reserve have important influences on all biotic and abiotic components of the Reserve. For example, climate affects rates of weathering of rocks and soil formation, as well as factors such as erosion, the distribution of plant and animal species over the landscape and their seasonal behaviour, and processes like fire behaviour. This chapter provides an overview of aspects of climate that are relevant to understanding the resources of the Reserve and their management.

### RAINFALL AND TEMPERATURE

There are several meteorological stations in the vicinity of Albany. The main meteorological office is located at the Albany airport, 13 km to the north of Albany township. This has been in operation only since 1965, whereas there are rainfall records from Albany townsit <sup>from</sup>e going back to 1877.

Table 7.1 summarises climate data for those stations for which reliable data are available. We include in this Table rainfall data from Eclipse Island, 20 km south of Albany, for the years 1926-1973; from 'Tandara', the property immediately adjacent to Two Peoples Bay Nature Reserve, for the years 1951-1972; and from the Reserve itself (1974-1989). The figures show a trend of diminishing rainfall with distance inland from the coast and also moving eastwards of Albany. This trend is more accurately portrayed in a comparison of rainfall for various stations over similar time intervals. For example, during the period 1964-1987 there are 13 years for which complete rainfall records are available for Albany Meteorological Office, Albany Town and Mt Manypeaks. Mean annual rainfall records for each of those stations for those 13 years are 811, 861 and 653 mm respectively (Table 7.1).

Annual rainfall for Mt Manypeaks for the period 1951-1971 averaged 694 mm: 27 mm lower than the long-term average for that station and 128 mm lower than the average for Tandara for the corresponding period.

Taken as a whole, the rainfall data suggest that the historical long-term annual mean for Two Peoples Bay is likely to be about 850 mm. Ten of the past 16 years, however, have been below this average during a period when rainfall has generally been low in the Albany district (Table 7.2).

It is likely that Mt Gardner has an orographic effect on local weather patterns, as the peak is often shrouded in cloud; however, data to support such a contention are scarce. There was a rain gauge on the slope near the CSIRO research station (Tick Flat) from 1972 to 1977, and data from this gauge can be compared with records from the gauge at the Reserve office for only three years. In 1974, Tick Flat received 804 mm of rainfall compared with the 787 mm recorded at the Reserve office. Figures for 1975 are 809 mm compared with 802 mm and for 1976, 873 mm compared with 932 mm.

Annual evaporation for Albany, as estimated from Bureau of Meteorology (1962), is around 1415 mm but the value for the Reserve may be considerably less because of the moderating influence of the sea. Any orographic effect of Mt Gardner would further ameliorate evaporation.

Temperatures are mild with mean values of 12°C for winter and 19°C for summer (Bureau of Meteorology 1962). Mean temperature for the hottest month, February, is 24°C mean maximum and for the coldest month, July, 8°C mean minimum.

The ombrothermic diagram (Fig. 7.1) when compared with those given in UNESCO-FAO (1963) shows the climate pattern of the Reserve to be mesomediterranean attenuated (with a short dry

season of about 4 months). Irregularities in the rainfall curve (low September rainfall, high January/February rainfall) are probably a result of the short-term nature of the records for the Albany Meteorological Office and the Reserve, since these patterns are not obvious in the Albany town record.

Beard (1981) used the scheme of Bagnouls and Gaussen (1957) to describe the climates of south-western Australia; according to this scheme the Reserve has a moderate mediterranean climate. Dick (1975) has mapped the climate patterns for Australia using up-to-date data and the Köppen scheme and shows the Reserve as CSb - a humid mild-winter climate with cool dry summers and wet winters.

## WIND

The Reserve forms part of the coastal zone and therefore is at the interface between the land, the ocean and the atmosphere. It is a very dynamic environment and one of the most effective elements is the wind. It has been shown that, in the past, movement of materials by wind has been a major factor in landscape modelling (chs 4, 5 and 6 of this publication). It is evident that wind is still having a significant effect in redistributing detritus in the Reserve. Wind also has an effect on other management considerations, such as provision of access to beaches, location and orientation of tracks and firebreaks, and in relation to fire generally.

The nearest wind recording stations are on Eclipse Island, about 8 km offshore (Fig. 1.2 this publication), and at Albany Airport, about 13 km inland, and Albany town (1960-1963). Although conditions on the Reserve would not be identical to these three locations the wind pattern would probably be similar. Wind is expressed by four independent parameters - direction, speed, frequency, and duration - which are not fully shown by the 0900 h and 1500 h recordings. Figure 7.2 shows three of these parameters for the Eclipse Island station for four separate months; representing summer, autumn, winter and spring.

The wind speed required to move sand varies with the nature of the surface and the atmospheric conditions, but it can be assumed that under conditions on the Reserve any wind of 20 km/h or higher would move sand grains. The efficiency of wind in sand movement increases as the cube of the speed. This has importance because, apart from the high speeds which may be recorded, there are sometimes very strong gusts. These may be of short

duration but may initiate sand movement or cause structural damage to vegetation. (See details on storm damage in ch. 3.)

In summer the days are dominated by easterly winds, evidently at high speeds for much of the time, because of the position of the belt of high pressure systems. This wind has influence on sand movement in the east-facing bays. In the afternoons there is a significant component of onshore winds from the southerly quadrant. The south-westerly wind has a high percentage of winds greater than 20 km/h and some higher than 51 km/h. (This is when the sea-breeze coincides with the system wind at the eastern end of a high pressure pattern.)

In April the pattern changes with mornings having no clearly defined dominant wind but, probably because of the high ridge axis shifting to the north, there is a significant north-westerly component. In the afternoons the south-westerly wind is dominant, with easterlies still present at times.

This pattern continues into July with the north-west wind even more dominant in the mornings, mostly at very high speeds, and continuing in the afternoon. The afternoons also have a strong south-west component at consistently high speeds. For example, of the 21 per cent of recordings from the south-west, 14 per cent exceed 20 km/h and 6 per cent exceed 51 km/h. In October the south-westerly component is dominant in both morning and afternoon but with easterly winds beginning to be significant. Thus, there are two major wind influences which change seasonally: the easterly dominates the pattern during the summer but the south-westerly, which is significant throughout the year, becomes dominant and very strong during the winter months.

These comments are based on the Eclipse Island record. Examination of the Esperance and Albany records shows that the summer is dominated by south-east winds with south-westerlies becoming dominant in winter. However, in no instance does the speed reach the same level as at Eclipse Island, therefore the Reserve may be in a zone of change between these two regimes.

## ACKNOWLEDGEMENTS

We wish to thank Judith Harvey and Neil Coy for gathering additional information and compiling data for tables. Valuable criticisms on the text were given by Neil Gibson, Department of Conservation and Land Management, Western Australian



**Table 7.1.**  
Summary of Climatic Data for Two Peoples Bay and Adjacent Stations

	RECORD (years)	JAN	FEB	MAR	APR	MAY	JNE	JLY	AUG	SEP	OCT	NOV	DEC	YEAR
<b>Albany Met. Office (Airport) (1965-1988)</b> (34°56'S, 117°48'E, 71m Elev)														
Av Rainfall (mm)	23	23	25	27	65	94	100	125	109	83	81	47	26	805
Av Raindays (No.)	23	7	9	11	14	18	19	21	21	19	15	13	10	177
Mean Daily Max Temp (°C)	21	25.4	25.1	24.2	21.5	18.7	16.5	15.8	16.0	17.2	18.9	20.9	23.7	
Mean Daily Min Temp (°C)	21	13.6	14.4	13.1	11.5	9.7	8.1	7.6	7.4	7.8	9.0	10.7	12.4	
0900h Mean Rel. Humidity (%)	21	62	65	68	77	82	84	82	80	77	72	69	62	73
1500h Mean Rel. Humidity (%)	21	52	54	56	60	64	67	69	67	66	64	63	56	62
<b>Albany Town (1877-1989)</b> (35°01'S, 117°53'E, 13m Elev)														
Av Rainfall (mm)	103	24	23	38	72	121	134	146	127	101	81	42	30	939
Av Raindays (No.)	103	8	8	11	14	19	20	22	21	18	17	12	10	180
<b>Manypeaks Townsite (1947-1989)</b> (34°50'S, 118°10'E, 220m Elev)														
Av Rainfall (mm)	42	22	24	39	62	83	94	101	86	77	66	39	31	724
Av Raindays (No.)	42	5	6	7	11	13	15	16	16	14	12	8	6	129
<b>Tandara (not Met. Bureau) (1951-1972)</b> (34°57'S, 118°9'E, 35m Elev)														
Av Rainfall (mm)	21	19	30	43	78	95	112	114	101	86	72	42	32	820
<b>Two Peoples Bay (not Met. Bureau) (1974-1989)</b> (34°59'S, 118°11'E, 5m Elev)														
Av Rainfall (mm)	16	34	26	26	63	109	115	122	117	83	80	48	18	837
Av Raindays (No.)	16	6	6	8	10	14	16	17	17	14	12	10	5	135
<b>Eclipse Island (1926-1972)</b> (35°11'S, 117°53'E, 103.m Elev)														
Av Rainfall (mm)	47	23	16	33	69	119	149	169	134	100	71	39	28	950
Av Raindays (No.)	47	8	6	11	15	20	21	23	22	19	17	12	9	183



Fig 3.10  
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 Chapter 2  
 Colby Photo



Fig 3.8  
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 on page 9  
 Chapter 2  
 View South

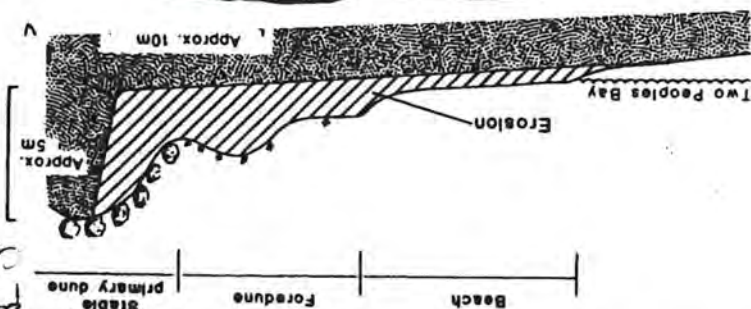


Fig 3.9  
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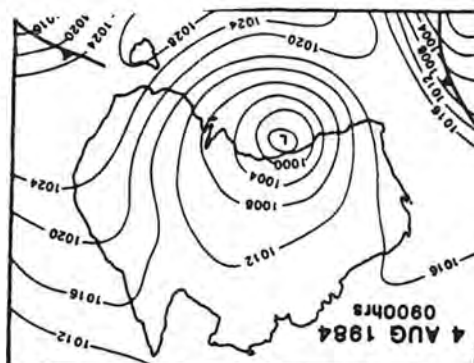
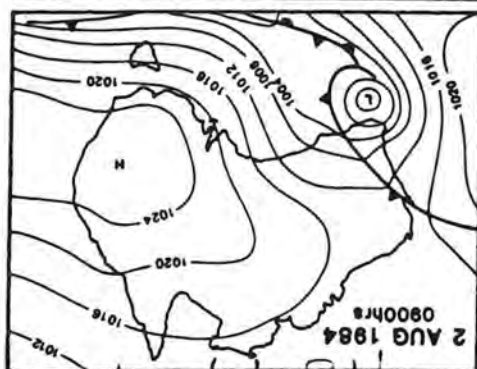
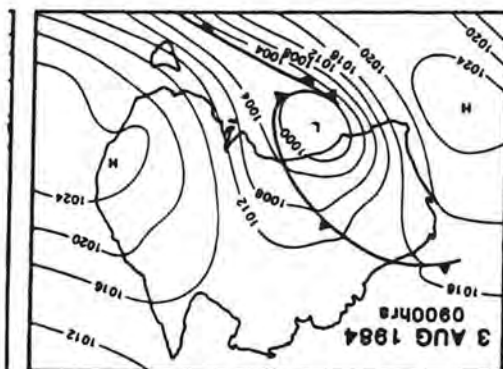


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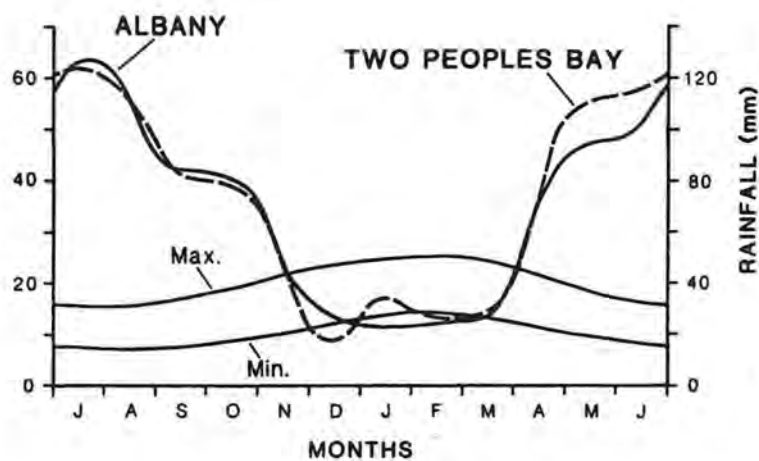


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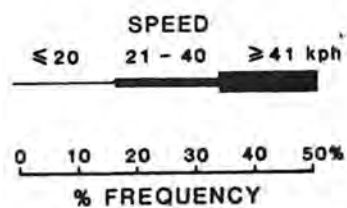
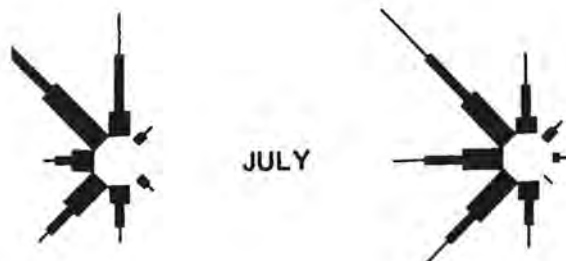
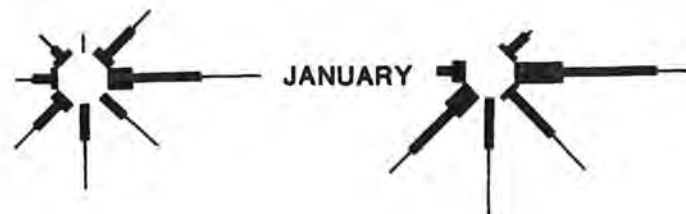


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page 2 of Chapter 7

**Table 7.2.**  
**Rainfall and number of Rain Days at Two Peoples Bay**  
**Research Station**

YEAR	JAN	FEB	MAR	APR	MAY	JNE	JLY	AUG	SEP	OCT	NOV	DEC	TOTAL
1974 (mm) (days)	14.5 (5)	24.0 (5)	31.0 (4)	81.5 (7)	107.5 (5)	92.0 (6)	98.5 (9)	132.5 (8)	73.0 (8)	65.6 (7)	46.5 (6)	15.5 (3)	782.0 (73)
1975	21.8 (5)	8.5 (3)	4.5 (2)	100.5 (10)	129.1 (15)	78.1 (10)	83.7 (14)	146.5 (10)	60.5 (10)	109.8 (12)	56.5 (6)	2.5 (1)	802.0 (98)
1976	70.0 (5)	28.5 (4)	12.0 (2)	101.0 (9)	91.0 (8)	98.1 (8)	105.0 (15)	95.0 (16)	88.5 (14)	152.0 (15)	83.5 (7)	7.0 (2)	931.6 (105)
1977	8.0 (2)	13.7 (3)	13.5 (4)	31.5 (5)	118.0 (15)	63.5 (12)	87.0 (16)	145.0 (17)	85.3 (12)	141.0 (9)	26.0 (5)	51.0 (4)	783.5 (104)
1978	47.5 (3)	56.0 (5)	13.0 (5)	58.5 (9)	153.0 (18)	261.0 (24)	186.0 (21)	69.5 (16)	140.5 (20)	39.5 (10)	27.0 (4)	26.5 (9)	1078.0 (144)
1979	13.0 (6)	74.0 (10)	35.0 (14)	44.0 (12)	117.5 (14)	119.5 (23)	95.5 (19)	209.0 (20)	101.5 (16)	70.5 (11)	50.0 (13)	9.7 (6)	939.2 (164)
1980	7.2 (5)	34.5 (6)	9.0 (5)	100.5 (10)	40.5 (10)	110.5 (18)	95.5 (19)	79.5 (16)	49.5 (9)	110.5 (19)	49.0 (12)	15.3 (4)	701.5 (133)
1981	11.0 (6)	11.2 (6)	13.5 (7)	61.5 (15)	153.8 (18)	174.0 (22)	125.5 (20)	118.5 (20)	57.3 (11)	46.0 (9)	48.3 (14)	4.0 (2)	824.7 (150)
1982	149.2 (13)	24.3 (7)	53.8 (7)	34.3 (11)	71.6 (16)	134.5 (18)	108.6 (14)	68.3 (18)	51.3 (15)	25.5 (9)	44.3 (9)	14.3 (4)	780.0 (141)
1983	8.0 (6)	22.0 (9)	20.0 (10)	47.7 (11)	50.0 (14)	141.7 (14)	92.5 (13)	79.5 (21)	83.7 (17)	86.2 (12)	40.0 (13)	32.5 (8)	703.8 (148)
1984	3.3 (5)	23.8 (10)	23.8 (13)	36.8 (6)	73.5 (16)	73.8 (13)	143.0 (21)	158.0 (23)	95.3 (22)	48.0 (15)	67.3 (13)	20.8 (8)	767.4 (165)
1985	42.5 (8)	3.0 (4)	66.3 (11)	105.5 (12)	72.3 (13)	61.3 (19)	201.5 (15)	114.8 (24)	54.3 (11)	76.3 (17)	45.2 (12)	31.3 (7)	874.3 (153)
1986	7.5 (2)	53.0 (10)	37.3 (11)	17.0 (11)	105.8 (14)	52.3 (20)	148.0 (22)	98.3 (22)	144.3 (23)	79.3 (16)	55.0 (11)	26.0 (5)	826.8 (167)
1987	11.0 (4)	1.5 (2)	35.0 (11)	61.5 (14)	87.5 (12)	78.5 (13)	115.0 (16)	73.0 (11)	66.5 (12)	47.0 (8)	83.5 (9)	11.0 (5)	671.0 (117)
1988	20.5 (6)	2.0 (2)	39.5 (9)	27.5 (8)	241.3 (22)	200.0 (19)	128.9 (15)	104.4 (20)	87.1 (16)	61.0 (14)	32.5 (9)	11.5 (9)	956.2 (149)
1989	113.2 (12)	28.5 (10)	12.0 (9)	107.0 (14)	132.5 (18)	95.7 (20)	135.0 (16)	111.0 (10)	90.5 (16)	116.5 (15)	22.0 (6)	8.0 (3)	972.0 (155)
MEAN (1974-89)	34.3 (6)	25.5 (5.8)	26.2 (7.7)	63.5 (10.3)	109.0 (14.2)	114.6 (16.5)	121.8 (16.6)	112.7 (17)	83.1 (14.5)	79.7 (12.4)	48.5 (9.4)	17.9 (5)	837.0 (135)



Wildlife Research Centre, and meteorologist Ron Hille, of Climate and Consultive Services at the Western Australian regional office of the Bureau of Meteorology.

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# The Larger Fungi of Two Peoples Bay Nature Reserve

R.N. Hilton

## INTRODUCTION

The first recorded collections from the Reserve were made by Dr. Graeme Smith in the autumn of 1974 and 1975. The fungi were chilled and despatched as fresh specimens to the Botany Department, University of Western Australia, where it was possible to make a number of positive identifications. It was evident that the Reserve was rich in larger fungi. This led to brief visits in May 1976 by Dr. Derek Reid from the Royal Botanic Gardens, Kew, and in September 1981 by Professor Orson K. Miller Jr., of Blacksburg, Virginia, both eminent specialists in larger fungi. Neither visit was at the height of the season (June/July). Nevertheless, a number of interesting finds were made, some of which are incorporated into the list below. The author spent a week collecting in the Reserve in late May 1982.

This paper provides details of all the larger fungi so far recorded for the Two Peoples Bay Nature Reserve. The list follows the classification of Ainsworth *et al.* (1973) and includes comments on the known distribution within the Reserve.

## ANNOTATED LIST

### Subdivision ASCOMYCETES

#### Class DISCOMYCETES - disk and flask fungi.

*Peziza austrogeaster* (Rodway) Rifai - found on Pitcher Flat, also common in the heath and gullies on Tick Flat and Robinson Gully, West Gully and on the sea shore.

*Peziza vesiculosa* Bull. ex St. Am. - collected among sandy open scrub on Pitcher Flat.

### Subdivision BASIDIOMYCETES

#### Class HYMENOMYCETES

Subclass PHRAGMOBASIDIOMYCETIDAE - a group of jelly fungi and their allies related to the rusts and smuts.

#### Order TREMELLALES

*Exidia* sp. - witches butter - abundant on dead branches throughout the wooded areas.

*Tremella mesenterica* Fr. - common on dead wood in the gullies of the Mt Gardner area.

#### Subclass HOLOBASIDIOMYCETIDAE

Order AGARICALES - the mushrooms and toadstools.

#### Family AGARICACEAE

*Agaricus arvensis* Schaeff. ex Secretan - the horse mushroom has a similar distribution to the common field mushroom.

*Agaricus campestris* L. ex Fr. - the common field mushroom was found in the picnic area and adjacent to farmlands.

*Agaricus langei* (Moller) Moller = *Agaricus vinaceus* Cleland.

*Agaricus silvaticus* Schaeff. ex Vitt. - the woodland mushroom.

#### Family AMANITACEAE

*Amanita dumosorum* Reid - type locality. Found in heath communities (Reid 1978, 1980).



*Amanita grisella* Gilbert & Cleland.

*Amanita griselloides* Reid - the type locality is near Walpole. Found in heath communities on the Reserve (Reid 1980).

*Amanita ochroterrea* Gentili ex. Bas. - a remarkable green variety of this species. This is a rare fungus found only in the heath areas around Mt Gardner.

*Amanita preissii* (Fr.) Sacc.

*Amanita subalbida* Cleland - found in heath, also recorded in South Australia and Queensland (Reid 1980).

*Amanita umbrinella* Gilbert & Cleland.

*Amanita virgineoides* Bas. aff.

*Amanita xanthocephala* (Berk.) Reid & Hilton [= *A. pulchella* (Cooke & Masee) Gilbert] - common in the Mt Gardner area.

#### Family BOLBITIACEAE

*Bolbitius vitellinus* Fr. - common in grassy areas.

#### Family BOLETACEAE

*Austroboletus occidentalis* Watling.

*Boletellus obscure-coccineus* (Hoehn.) Singer - common in heath areas and gullies around Mt Gardner.

*Phylloporus hyperion* (Cooke & Masee) Singer.

A number of other boletes have been rendered unrecognisable by attack by the mould *Sepedonium* sp.

#### Family CANTHARELLACEAE

*Cantharellus lilacinus* Cleland & Cheel - characteristic fungus of the karri forest. Found in the forested gullies around Mt Gardner.

#### Family COPRINACEAE

*Coprinus comatus* (Muller ex Fr.) Gray - common in the picnic area and areas adjacent to farmland.

*Coprinus disseminatus* (Pers. ex Fr.) Gray.

*Coprinus micaceus* (Bull. ex Fr.) Fr.

*Panaeolus campanulatus* (Fr.) Quél.

#### Family CORTINARIACEAE

*Cortinarius*, the genus after which this family is named, is represented by a number of species, all mycorrhizal with native plants, but still awaiting specific identification.

*Crepidotus uber* (Berk. & Curtis) Sacc. - collected on bark of bullich (*E. megacarpa*); common throughout the Reserve on a number of other woody species.

*Gymnopilus penetrans* (Fr. ex Fr.) Murrill - common in gullies around Mt Gardner.

*Gymnopilus purpuratus* (Cooke & Masee) Singer.

#### Family ENTOLOMATACEAE (= RHODOPHYLLACEAE)

*Entoloma* and *Leptonia* species are common but identifications for most specimens await Dr E. Horak's descriptions of Western Australian members of this family.

*Entoloma sericellum* (Fr.) Kummer.

*Leptonia incana* (Fr.) Gillet.

*Leptonia lampropa* (Fr.) Gillet.

#### Family HYGROPHORACEAE

*Hygrocybe coccinea* (Fr.) Kummer - collected at the foot of the sand dune at the edge of Moates Lake. Common in the deeper gullies in the Mt Gardner area.

#### Family LEPIOTACEAE

*Lepiota cristata* (Fr.) Kummer - collected in heath on Tick Flat.

*Lepiota konradii* P.D. Orton - collected in heath on Tick Flat.

#### Family PAXILLACEAE

*Paxillus muelleri* (Berk.) Sacc. - common fungus throughout the wooded part of the Reserve.

#### Family PLUTEACEAE (= VOLVARIACEAE)

*Pluteus* spp. have been collected from decaying wood but not identified to species.

*Volvariella speciosa* (Fr. ex Fr.) Singer - found in grassy areas.

#### Family RUSSULACEAE

*Russula clelandii* Miller & Hilton.

*Russula delica* Fr. - common in wooded areas.

*Russula flocktonae* Cleland & Cheel - common in wooded areas.

#### Family STROPHARIACEAE

*Stropharia semiglobata* (Fr.) Sacc. - found on dung of the Western Grey kangaroo (*Macropus fuliginosus*).

*Naematoloma fasciculare* (Huds ex Fr.) Kummer - sulphur tuft. Found on dead wood.

#### Family TRICHOLOMATACEAE

*Anthracophyllum archeri* (Berk.) Pegler - abundant in heavy, woody undergrowth. Collected from dead *Melaleuca* sp. 1 on Mt Gardner.

*Armillaria luteo-bubalina* Watling & Kile - common.

*Collybia butyracea* Fr.

*Laccaria laccata* (Scop. ex Fr.) Berk. & Broome - on litter and roots in gullies around Mt Gardner.

*Lentinus lepideus* (Fr. ex Fr.) Fr.

*Mycena subgalericulata* Cleland.

*Oudemansiella radicata* (Relhan ex Fr.) Singer.

*Pleurotus nidiformis* (Berk.) Sacc. - the ghost fungus - has been found on *Eucalyptus marginata*, *Agonis flexuosa*, *Melaleuca thymoides*, and *Banksia grandis*.

*Resupinatus applicatus* (Batsch ex Fr.) - S.F. Gray - abundant in heavy woody undergrowth.

*Tricholoma* is represented, but the species have not been determined.

**Order APHYLLOPHORALES** - the bracket fungi and their allies.

#### Family HYMENOGASTRACEAE

*Coltricia cinnamomea* (Pers.) Murrill - grows in troupes from detritus buried in the ground.

#### Family FISTULINACEAE

*Fistulina hepatica* Fr. - the beef steak fungus - recorded once.

#### Family GANODERMACEAE

*Ganoderma applanatum* (Gray) Pat. - rarely found; on rotten wood.

#### Family HYDNACEAE

*Hydnum repandum* L. ex Fr. - a spine fungus, sporadic in its distribution.

*Phellinus gilvus* (Schwein.) Pat.

*Phellinus rimosus* (Berk.) Pilat - common in gullies around Mt Gardner.

#### Family POLYPORACEAE

*Piptoporus australiensis* (Wakef.) G. Cunn - curry punk - found in Robinson Gully.

*Piptoporus portentosus* (Berk.) G. Cunn - giant punk - has been found on marri (*E. calophylla*) and bullich (*E. megacarpa*).

*Pycnoporus coccineus* (Fr.) Bond & Singer - scarlet bracket fungus - common throughout the Reserve.

*Trametes lilacino-gilva* complex.

#### Family CONIOPHORACEAE

*Podoserpula pusio* (Berk.) Reid - The many-tiered pagoda fungus - remarkable member of this group, found in wetter parts of the Reserve, e.g. growing on dead branches on *Melaleuca* sp. 1 in Coffin Gully. Also found in *Nothofagus* forests in the Otway Ranges in southern Victoria, in Tasmania and South America.

#### Family CLAVARIACEAE

*Ramaria sinapicolor* Cleland - coral fungus - common in gullies around Mt Gardner.

#### Family STEREOGASTRACEAE

*Stereum hirsutum* (Wild.) Pers. ex Gray - common on rotten wood, e.g. *Gastrolobium bilobum*.



**Order DACRYMYCETALES - jelly fungi related to the mushrooms and toadstools**

**Family DACRYMYCETACEAE**

*Calocera guepinoides* Berk - abundant on dead *Banksia littoralis* on the shore of Moates Lake.

*Heterotextus peziziformis* (Berk.) Lloyd - abundant on living and dead *Banksia littoralis* trunks on the shores of Moates Lake.

**Class GASTEROMYCETES - puffballs, earth-stars, stink-horns and their allies.**  
**Order LYCOPERDALES**

**Family GEASTRACEAE**

*Geastrum triplex* Jungh. - earth star - common throughout the Reserve.

**Order SCLERODERMATALES**

**Family SCLERODERMATACEAE**

*Pisolithus tinctorius* (Mich. ex Pers.) Coker & Couch.

*Scleroderma verrucosum* Pers. - earth ball - common.

**CONCLUSION**

The species of large fungi so far recorded are only a fraction of what must be present and further studies are in hand to identify this large and varied flora of the Reserve. Further information on the distribution of the fungi recorded above is given in Hilton (1982, 1988).

Fungi are dependent for their survival on organic matter that is either dead or a part of living organisms. If the latter, they are parasitic or, as is much more usual with the larger fungi, symbiotic. Consequently, any management policy that encourages tree growth, and favours the accumulation of organic matter in and on the soil will maintain a rich fungus flora. Exclusion of burning is the most important factor. This has been a policy in parts of the Reserve in the interests of the Noisy Scrub-bird. Not only do such unburnt areas reveal a rich fungus flora but they act as a centre from which burnt areas can be re-colonised. It is desirable to have more areas protected from fire that can form a chain of isolated reserves from Two Peoples Bay west to Augusta.

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# Bryophytes

R. Wyatt, A. Stoneburner and S.D. Hopper

## INTRODUCTION

There is a general lack of knowledge of the bryophyte flora of Western Australia. According to Ramsay (1977), the flora is thought to be depauperate with only about 100 species compared with over 1200 species for the rest of Australia. Ramsay (1977) also notes a lack of endemism in the bryophyte flora compared with the high degree of endemism found among flowering plants (Beard 1981). She suggests that the low incidence of rainforest habitat may account for the lack of a rich and diverse bryophyte flora. From our own experience in south-west Western Australia, it appears that the presumed lack of species is attributable to a lack of bryophyte collecting. We are preparing a checklist of Western Australian mosses, which includes nearly 200 species, in collaboration with David Catcheside of the University of Adelaide. The majority of collections were made in the South-West Botanical Province.

Bryophytes can be considered part of the natural assemblage of whole floras acted upon by the same geological, climatic, and ecological conditions that shape the evolution of the vascular members of that flora (Crum 1972). It is therefore likely that further study will reveal that the bryophyte flora of the State is more diverse than previously supposed.

At Two Peoples Bay Nature Reserve, the moderate mediterranean climate with wet, mild winters and cool, dry summers provides favourable conditions for the establishment and growth of bryophyte colonies. However, the relative youth of much of the landmass of the Reserve may have hindered development of a diverse bryophyte flora as the Mt Gardner headland apparently emerged from the sea during the mid-Pleistocene and the sands of the isthmus and lakes areas have accumulated since that time (chs 4 and 5 of this publication). For most species, long-range dispersal by spores or plant fragments is not common (Crum

1972). However, wind is an important component in the environment of the Reserve (ch. 7) and may play a larger role in dispersal here than expected.

## MATERIALS AND METHODS

During the period April-September 1984, seven sites were visited in the Reserve and 105 collections of mosses and 19 of liverworts were made. Voucher specimens of all collections have been deposited in the Western Australian Herbarium (PERTH). Prior to this survey only one specimen from the Two Peoples Bay Nature Reserve (*Campylopus bicolor* from Mt Gardner) was available for study (PERTH). A limited number of collections made subsequent to the survey have been reported to us. These reports are included in Table 9.1 under the heading 'Other Collections'.

This survey should be considered a preliminary one. An attempt was made to visit different kinds of habitats in the relatively short time available. More time will be required in future to study in detail mesic habitats, especially the gullies and sclerophyll woodlands.

Mosses were identified using the manuals of Catcheside (1980) and Scott and Stone (1976) and by comparison with specimens from PERTH and the Herbarium of the University of Western Australia (UWA). Geographical distributions of the species were noted and compared for provinces within Western Australia, using Beard's (1980) classification, and within Australia and the rest of the world, as described in the aforementioned manuals and *Index Muscorum* (Wijk et al. 1959-1969). Liverworts were identified using keys made available and subsequently published by Scott (1985). Members of the genus *Riccardia* were identified using Hewson's (1970) keys and descriptions.

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## RESULTS

### Mosses

The 37 species of mosses listed in Table 9.1 represent 20 genera from 13 families. Two species are reported as new for Western Australia: *Bryum inclinatum* and *Tortella dakinii*. Three of the taxa inventoried here are new to science in the genera *Bryum*, *Pleurophascum* and *Tortella*. Descriptions of the new species will be published elsewhere. The Pottiaceae is the largest family represented with six genera and eleven species.

The habitats occupied by these taxa are not narrowly specific. Most are found on soil at the bases of trees or boulders or on rocks in protected crevices or fissures. In more mesic sites, bryophytes grow on fallen logs or on the trunks and branches of trees and shrubs. Numerous species, while not strictly acidophilic, calciphilic or epiphytic, appear to favour particular habitats over others. Accordingly, granitic sites like Robinson Gully support a different set of bryophytes when compared with Sinker Reef, which is largely limestone. More than one-half of our collections came from just two of the seven sites - Robinson Gully and the forests adjacent to the picnic area.

The majority of moss and liverwort species collected at Two Peoples Bay Nature Reserve are found elsewhere in the South-West Botanical Province of Beard (1980), notably from the Darling Botanical District. Except for the three new taxa, all of the species have been reported from elsewhere in Australia or New Zealand. The bryophyte flora of South Australia is especially similar to that of south-west Western Australia. The greatest number of species (46 per cent) are endemic to Australia and/or New Zealand; 24 per cent demonstrate a Gondwanaland distribution; 27 per cent can be described as nearly cosmopolitan; and only one species (*Sematophyllum homomallum*) shows an Australasian distribution (i.e., it occurs in Australia, New Zealand and parts of Asia).

### Liverworts

Table 9.2 lists 11 species of liverworts, with site notes. As with mosses, Robinson Gully supported the most abundant and diverse flora.

## DISCUSSION

Worldwide there are about 14 000 species of mosses and liverworts. Their origin is thought to be more ancient than that of vascular plants. With the

exception of fairly local colonizations of newly available or disturbed sites, their present distributional patterns probably antedate the origin of flowering plants and the breakup of Gondwanaland in the Cretaceous (Crum 1972). A rich and diverse bryophyte flora would not be expected along that portion of the south-west coast that is of geologically recent exposure. The genus : species ratio, 1:1.85, is similar to that of mosses of the Hawaiian Islands (1:1.80), another landmass of geologically recent origin (Crum 1972).

The Pottiaceae, the most common family occurring in the Reserve, forms a highly polymorphic group. Many of its members are adapted to semi-arid to arid conditions and are commonly thought of as small, tufted mosses of soil and rocks.

Regardless of family relationships, nearly one-half of the species collected in the Reserve have the capacity to occupy open, relatively dry habitats. The morphological adaptations to drought of several of these species are described in detail by Scott (1982). Those sites with the greatest diversity and cover of bryophytes are the most mesic, especially Robinson Gully and the sclerophyll forests adjacent to the picnic area. The driest sites have a distinctly depauperate bryophyte flora, particularly 'Rock Island', the shores of Gardner Lake, and Sheoak Ridge.

The bryophyte flora of the Reserve is, as expected, similar to that of adjacent regions. Only three species (*Campylopus pallidus*, *Barbula crinita*, and *Funaria salsicola*) had not been collected previously from the Darling District, although they are known from other districts in the South-West Province. The majority of all other collections of the Two Peoples Bay Nature Reserve species are also recorded in the Darling District. The Eyre and Avon Districts appear to have a decidedly lesser influence on the flora, and the Irwin and Roe the least.

The flora of south-west Western Australia and South Australia appear very similar, thereby making *Mosses of South Australia* (Catcheside 1980) an invaluable manual for collectors in W.A. The most commonly collected species (collected at five or more sites) show the following geographical affinities: *Rhacopilum convolutaceum* is an Australian-New Zealand endemic; *Tortella calycina* and *Campylopus bicolor* have a Gondwanaland distribution; *Campylopus introflexus* is cosmopolitan; and *Sematophyllum homomallum* is found in Australia, New Zealand and parts of Asia.

T.9.2

Although the majority of species collected from the Reserve were not unexpected, several collections support the importance of continuing the bryophyte survey. *Bryum inclinatum* and *Tortella dakinii* had not been reported previously from Western Australia, and three species appear to be new to science. Two of the taxa reported as new belong to genera which are notorious for blurred species boundaries (*Bryum* and *Tortella*). With further study these taxa may be treated as conspecific with species as yet unknown from Australia. *Pleurophascum occidentale*, however, differs distinctly from the one described species of genus, *P. grandiglobum* and represents a striking geographical disjunction from Tasmania and New Zealand, where the latter occurs (Wyatt and Stoneburner 1989). It is important to continue floristic investigations in south-west Western Australia, a region unique in its geographical diversity and ecological amplitude.

The hepatic flora of Australia is even less studied than the moss flora. A recent manual by Scott (1985) has done much to remedy that situation for southern Australia. Scott (1985), however, does not consider his manual exhaustive nor intensive in scope. Distributional information available for Australian liverworts is especially incomplete. The list of species reported here should not be considered definitive, but rather an indication of the orders, families, and genera likely to be most common in the Reserve. For southern Australia, Scott (1985) lists 80 genera in five orders and 33 families.

Bryophytes play an important role in soil conservation (Moul and Buell 1955; Golding and Stanton 1972), vegetation development (Thieret 1956) and nutrient cycling (Brown 1982). A well developed colony of a moss or liverwort may be decades in the making. It is well to remember 'that mosses are vulnerable ... and that indiscriminate or wasteful collecting is unethical, immoral and altogether to be deplored' (Scott and Stone 1976). Management policy at Two Peoples Bay Nature Reserve should continue with protection of the flora and fauna as its number one priority.

## ACKNOWLEDGEMENTS

Valerie Hobbs and Graeme Smith collected additional specimens after our survey and communicated their identifications to us. Various specimens were referred to David Catcheside and G.A.M. Scott, who were most helpful in solving troublesome problems. We thank G.G. Smith and John Green, former curators of the herbariums at

UWA and PERTH, respectively, for their assistance with herbarium specimens, and Neville Marchant and Marion Blackwell for comments on the manuscript.

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**Table 9.1**  
List of species of moss collected at Two Peoples Bay Nature Reserve

SPECIES	SITE*							Other collections
	RG	RO	WB	SRf	RI	SRd	LG	
<i>Barbula crinita</i> Schultz		x						
<i>Barbula torquata</i> Tayl.		x						
<i>Bryum albo-limbatum</i> (Hampe) Jaeg.	x	x			x			
<i>Bryum billardieri</i> Schwaegr.		x						x
<i>Bryum campylothecium</i> Tayl.			x					
<i>Bryum chrysoneuron</i> G. Mull.		x						
<i>Bryum inclinatum</i> (Brid.) Bland		x						
<i>Bryum</i> sp. nov.	x	x						
<i>Campylopus australis</i> Catche. & Frahm		x						x
<i>Campylopus bicolor</i> (C. Muell.) Hook. f. & Wils.	x		x					x
<i>Campylopus introflexus</i> (Hedw.) Brid.	x	x						x
<i>Campylopus pallidus</i> Hook. f. & Wils.								x
<i>Dicranoloma diaphanonerum</i> (Hampe & C. Muell.) Par.	x							
<i>Fissidens tenellus</i> Hook. f. & Wils.	x		x					
<i>Funaria hygrometrica</i> Hedw.		x						
<i>Funaria salsicola</i> C. Mull.				x				
<i>Grimmia laevigata</i> (Brid.) Brid.								x
<i>Gymnostomum calcareum</i> Nees & Hornsch.			x	x				
<i>Hypnum cupressiforme</i> Hedw.								x
<i>Orthodontium inflatum</i> (Mitt.) Par.	x							
<i>Pleurophascum occidentale</i>	x					x		
<i>Rhacocarpus purpurascens</i> (Brid.) Par.	x							
<i>Rhacopilum convolutaceum</i> (C. Muell.) Reichdt.	x	x			x		x	x
<i>Sematophyllum amoenum</i> (Hedw.) Mitt.	x						x	
<i>Sematophyllum contiguum</i> (Mitt.) Mitt.	x		x					x
<i>Sematophyllum homomallum</i> (Hampe) Broth.	x	x	x		x		x	x
<i>Thuidium furfurosum</i> (Hook. f. & Wils.) Reichdt.	x				x			
<i>Thuidium laeviusculum</i> (Mitt.) Jaeg.	x	x						
<i>Tortella calycina</i> (Schwaegr.) Dix.	x	x	x					x
<i>Tortella dakinii</i> Willis	x							
<i>Tortella rubripes</i> (Mitt.) Broth.				x				
<i>Tortella</i> sp. nov.				x				
<i>Tortula muralis</i> Hedw.		x						
<i>Tortula princeps</i> De Not.		x		x		x		
<i>Trichostomopsis australasiae</i> (Hook. & Grev.) Robins.		x		x				
<i>Triquetrella paillata</i> (Hook. f. & Wils.) Broth.		x	x			x		
<i>Zygodon menziesii</i> (Schwaegr.) Arnott		x						

\*Robinson Gully (RG), forest at Reserve Office (RO), Waterfall Beach (WB) Sinker Reef (SRf), 'Rock Island' (RI), Sheoak Ridge (SRd), and margins of Lake Gardner (LG).



**Table 9.2**  
List of liverwort species collected at Two Peoples Bay Nature Reserve

SPECIES	SITE*						
	RG	RO	WB	SRf	RI	SRd	LG
<b>METZGERIALES</b>							
<b>Aneuraceae</b>							
<i>Riccardia crassa</i> (Schwaegr.) Carring. & Pears.	x		x				
<i>Riccardia rupicola</i> (Steph.) Hewson			x				
<i>Riccardia</i> sp. nov.	x						
<b>Pallaviciniaceae</b>							
<i>Symphyogyna interrupta</i> Carring. & Pears.	x		x				
<b>JUNGERMANNIALES</b>							
<b>Cephaloziellaceae</b>							
<i>Cephaloziella exiliflora</i> (Tayl.) Douin		x					
<b>Frullaniaceae</b>							
<i>Frullania probosciphora</i> Tayl.			x		x		
<b>Geocalycaceae</b>							
<i>Lophocolea planiuscula</i> (Hook. f. & Tayl.) Gott., Lindenb. & Nees	x						
<i>Lophocolea semiteres</i> (Lehm. & Lindenb.) Mitt.	x	x			x		
<b>Lepidoziaceae</b>							
<i>Hyalolepidozia longiscypha</i> (Tayl.) Grolle	x		x				
<i>Telaranea dispar</i> (Mont.) A. Hodgs.							x
<i>Telaranea tetradactyle</i> (Hook. f. & Tayl.) A. Hodgs.	x		x				

\*Robinson Gully (RG), forest at Reserve Office (RO), Waterfall Beach (WB) Sinker Reef (SRf), 'Rock Island' (RI), Sheoak Ridge (SRd), and margins of Lake Gardner (LG).

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## CHAPTER 10

# The Vascular Flora

J.M. Harvey, A.J.M. Hopkins, L.A. Moore and G.T. Smith

### INTRODUCTION

The area encompassed by the Two Peoples Bay Nature Reserve is of considerable historic, as well as present-day botanical, interest. Because of the fine anchorage nearby and its proximity to Albany, the area has long been accessible to scientists. Consequently a number of botanical collections have been made since the time of the first exploration. The studies which began with the creation of the Reserve inevitably involved the collection of botanical data. We have collated details of all past collections in the preparation of this paper and here present a list of all vascular plants found on the Reserve together with a brief ecological and biogeographical analysis of the data.

### HISTORY OF BOTANICAL COLLECTIONS

As Chatfield (ch. 2 of this publication) has already outlined, the natural resources of the south-western part of the Australian continent attracted the interest of sea-borne explorers. These men primarily sought safe anchorages, fresh water and food. Few could afford the luxury of detailed investigations of the coastline but those who did invariably made collections of the plants. The first such detailed survey of the Two Peoples Bay area was made between 20 and 27 February 1803 by Midshipman Ransonnet under orders from Captain Baudin (in the *Geographe*). Ransonnet went by long boat from King George Sound around into Two Peoples Bay. He climbed Mt Gardner, explored the inlets to the east and took a boat up a small creek into the waterbody now called Gardner Lake. He '...could make out another lake which joined this one (and) wanted to follow it but it was impossible to combat the obstacle made by the thick shrubs settled on the sand dunes.' (Ransonnet 1803). During the same few days another party, including the geographer Faure, was exploring the

coast from Oyster Harbour in the west to Mt Gardner (Baudin 1947). It is probable that they both made collections from the Reserve area as all Baudin's expeditions were instructed to collect plants when on land. However, specimens collected from Two Peoples Bay could be few in number as King George Sound was extensively surveyed during the time of Baudin's visit and duplicates may not have been kept.

The entire collection made on the 1803 voyage of the *Geographe* from Sydney to the Bonaparte Archipelago, via the South Australian gulfs, Ceduna, King George Sound, Geographe Bay and Shark Bay (L.R. Marchant 1982), is lodged at either the Museum National d'Histoire Naturelle at the Jardin de Plante or the Museum d'Histoire Naturelle, Le Havre. It would appear that, after the *Geographe* returned to France, the plants were sorted and classified according to the pre-Linnean System that was then in use. Subsequently they received little attention (L.R. Marchant, personal communication 1982).

In June 1831 the colonial surgeon at Albany, Alexander Collie, accompanied a band of sealers on a visit to Coffin Island. He then crossed to the mainland and climbed to the summit of Mt Gardner where he made some general observations on the soils and vegetation on much of the Reserve. It is not known whether Collie collected any plants during this visit but he did add some: he planted almond seeds in a patch of brown loam near the top of Mt Gardner. He had previously planted almond, castor oil and other species, and one of the sealers planted flower seeds on Coffin Island (Collie 1833). No evidence of any plantings has been seen during the thorough surveys of the past decade.

1 Professor L.R. Marchant, Department of History, The University of Western Australia, Nedlands WA.



Johann August Ludwig Priess, a German botanist, made numerous collections as he travelled on foot from Torbay to Cape Riche late in 1840. Although he is thought to have travelled north of the Reserve area (N.G. Marchant,<sup>2</sup> personal communication 1981) his collections included six specimens labelled Two Peoples Bay 23, 24 November 1840 (Lehmann 1844-47). The species collected were *Jacksonia spinosa*, *Isopogon longifolius*, *Leucopogon corynocarpus*, *Pimelia sylvestris*, *Microcorys selaginoides* (?), and *Scaevola revoluta*. Only the first two species have been collected on the Reserve subsequently. *S. revoluta* has only been collected in the north of Western Australia and no record of the species of *Microcorys* can be found.

Following the regazetting of the Two Peoples Bay Nature Reserve in June 1967 (chs 2 and 3 this publication), the public interest in the area, especially in the Noisy Scrub-bird, provided impetus for detailed studies of the biota. Early studies focussed on the rare birds found on the Reserve and plant collections were made mainly to identify the species important in the habitats of these birds. This work was carried out by the staff from the CSIRO Division of Wildlife and Ecology. Later research, dealing more specifically with the flora and vegetation of the Reserve, was conducted by the staff from CSIRO, the Department of Fisheries and Wildlife (now Conservation and Land Management), the University of Western Australia and various herbaria.

In the compilation of a flora list, plant collections or lists of plant collections made by the following people at locations shown in Figure 1.4 (this publication) have been examined: L.A. Moore & G.T. Smith (1974-82, CSIRO plant study transects, locations 1, 2, 3 and 6); M.C. Ellis, L.A. Moore, F.N. Robinson and G.T. Smith (1969-82, Noisy Scrub-bird study areas, locations 4 and 5); R.E.S. Sokolowski (1976, location 7); I. Abbott (1980, locations 7, 8 and 9); N. Kolichis and G.T. Smith (1980, location 7); E.M. Gude (1990, wetlands in locations 2, 3, 4, and 13). Collections in the more general regions 10-12 were made by A.J.M. Hopkins (1975-87), L.A. Moore and G.T. Smith (1974-82), A.A. Burbidge (1970-71), R.E.S. Sokolowski (1971-78), G. Folley (1978-82) and S.D. Hopper (1979-81). Other collections for which no specific locality data were given have been incorporated without annotation. These collections result from visits to the Reserve by N.T. Burbidge from the

Herbarium Australiense (1973), J. Powell from the National Herbarium in Sydney (1980), A.S. George (1964, 1967 and 1971), N.G. Marchant (1971) and S. Paust (1971) from the Western Australian Herbarium.

The large number of collectors and collections of Two Peoples Bay material has posed species problems in the compilation of a flora for the Reserve. Many of the identifications are not supported by voucher specimens and some specimens are in distant herbaria. However, we now have a substantial, though incomplete, collection located at the Western Australian Herbarium (PERTH) and the Helena Valley Laboratories of CSIRO Division of Wildlife and Ecology. Field herbaria are located at CALM's Wildlife Research Centre, Woodvale and at the Two Peoples Bay Research Station. As far as possible, specimens incorporated in these herbaria are consistently named (nomenclature of Green 1985).

## THE VASCULAR FLORA

A total of 622 vascular plant species have been recorded as occurring on Two Peoples Bay Nature Reserve; these are listed in Table 10.1, together with location and phenology data. Of this total 352 species (55 per cent) belong to nine major families: Papilionaceae (48 species), Proteaceae (58), Orchidaceae (55), Myrtaceae (51), Epacridaceae (36), Asteraceae (34), Cyperaceae (31), Stylidiaceae (20), Poaceae (19). The most diverse genera are *Stylidium* (18), *Leucopogon* (17), *Acacia* (14), *Caladenia* (14) and *Hakea* (13).

The 51 introduced species found on the Reserve are denoted in Table 10.1 by asterisks.

## CONSERVATION STATUS

Three species of vascular plants occurring on the Two Peoples Bay Nature Reserve are gazetted as rare flora, under Section 23 of the Wildlife Conservation Act 1950-1984. They are *Adenanthos cunninghamii* (Plate 10 this publication), *Banksia verticillata* and *Stylidium plantagineum* (Fig. 10.1) (Government Gazette 25 June 1990). *Melaleuca baxteri* was declared on 14 November 1980 but was deleted from the list in a subsequent notice (12 March 1982), as the type species had recently been equated with *Agonis spathulata* and the species at Two Peoples Bay is now believed to be an undescribed *Melaleuca*. It is referred to in this publication as *Melaleuca* sp. 1. (Fig. 10.2). It was

2 Dr N.G. Marchant (CALM), Western Australian Herbarium, Como, WA.



previously thought to be restricted to Gardner Creek but was found to be common in the gullies around Mt Gardner. Table 10.2 lists ten species of special interest extracted from priority lists compiled by CALM in June 1990.

## THE PITCHER PLANT

One species of particular interest occurring at Two Peoples Bay is the Albany or Western Australian Pitcher Plant, *Cephalotus follicularis* (Plate 8 this publication). The species is endemic to the south-west of Western Australia where it occurs between Busselton and Mt Manypeaks. It is probably best known from the Albany district. On the Reserve, *Cephalotus* can be found in the peaty swamps around Gardner and Moates Lakes. It is in a monotypic family, Cephalotaceae, which is most closely related to the families Crassulaceae and Saxifragaceae. The ecology of the species has been studied by Sally Clarke of the Department of Zoology, University of Western Australia. The following information was supplied by her (personal communication 1982).

The plant form is a rosette, ranging in size from a single pitcher or a few unmodified leaves to as many as 200 pitchers and unmodified leaves. Growth occurs from November to February, when new, modified leaves (pitchers), unmodified leaves and flower buds appear and mature. New plants may also develop, apparently from underground stems. Plants which live in the shade are green and are a larger size than those growing in sunlight. The maximum pitcher length is about 25 mm in the shade and 18 mm in direct sunlight, but more common sizes are 20 mm and 12-15 mm respectively. Pitchers growing in direct or partial sunlight have varying degrees of red colouration caused by the development of anthocyanin pigments in sunlight; in full sunlight they are completely dark red while those in partial sunlight have red or pink patches and those that live in the shade are green. The plant may live for many years, each year recruiting new, modified and unmodified leaves. Pitchers in full sun die within the first year while those in the shade die in their second year. The white flowers are borne on 30-60 cm stalks in late summer.

When fully grown the pitchers open and are about 75 per cent filled with a fluid which is secreted by the plant. This fluid traps insects and also acts as the digestive medium. Observations have indicated that only about 10 per cent of the ants visiting the pitcher are trapped. Other invertebrates commonly captured include dipterans and mites and, more rarely, coleopteran larvae and millipedes. The pitcher

provides suitable habitat for a community of invertebrate species including protozoa, rotifers, oligochaets, nematodes, ceratopogonid larvae, harpacticoid copepod crustaceans and aquatic mites. Caging experiments have shown that these invertebrates are transported by the wind (most likely as cysts) or splash from rain, or are brought on the insects which visit and perhaps fall prey to the pitcher.

The pitchers' microfauna are also found in adjacent, small pools but since the pitcher provides a rich food source of small bacteria and trapped arthropods, it is therefore able to support denser populations. The pools often contain species of micro-organism related to those found in the pitchers but precluded from occurring in the pitchers because they are too large.

## PHENOLOGY

Observations of flowering and fruiting were recorded for four plant transects (Table 10.1, locations 1, 2, 3 and 6) over the period 1975-82. Transects were visited at the following times: 1975; May (locations 1 and 3), June (2), July (1, 2, 3 and 6), September (1, 2, 3 and 6) and October (1, 2, 3 and 6), 1976; January (1), February (1 and 2), March (1 and 6), April (1), May (1, 2 and 6), June (6), 1982; January (1, 2, 3 and 6).

These observations provided phenological data for 425 species (Table 10.1). The observations were not systematic so we have assumed continuous flowering through any month where no traverse was made but for which both preceding and subsequent months have positive records. Results are expressed as a proportion of total observed flora. The phenological data are summarized in Figure 10.3, where the number of species in flower in each month is expressed as a percentage of the 425 species for which observations were recorded.

On the Reserve there is a seasonal peak of flowering in October, followed by a steady decline to a minimum in March and April; thereafter the proportion of species flowering increases again. Apparently most species take advantage of the abundant soil moisture and rising temperatures in spring whereas few cope with the relatively dry conditions in autumn. The onset of rains in April appears to stimulate an increasing number of species to flower despite the falling temperatures. The low level of records in December results from no transect collections in that month.

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The general shape of the phenology graph (Fig. 10.3) accords well with that for Tutanning Nature Reserve in the wheatbelt (Specht *et al.* 1981) although there is a higher overall level of flowering at Two Peoples Bay for all seasons except early spring. It is worth noting that many species in the Myrtaceae and Proteaceae (*Agonis*, *Beaufortia*, *Eucalyptus*, *Melaleuca*, *Adenanthos*, *Banksia*, *Dryandra* and *Hakea*), that are important components of the vegetation, flower through late summer-autumn. Species in these taxa are important nectar producers; thus, continuity of food resources for the many nectivorous birds, mammals and insects is assured.

## DIVERSITY AND PHYTOGEOGRAPHY

The compilation of the flora of the Two Peoples Bay Nature Reserve provides the opportunity to systematically examine the basis of some of the diversity and biogeographic relationships of the flora within the South West Botanical Province. Comprehensive lists are available for the Stirling Range National Park (G.J. Keighery,<sup>3</sup> personal communication) and the Porongurup Range National Park (Abbott 1982), both north of Two Peoples Bay, and a coastal area to the east which includes Cape Riche and the Fitzgerald River National Park (Newbey 1979).

The total numbers of plant species recorded for each of the four areas are given in Table 10.3. Figures show the areas to be quite rich in species - this is to be expected since the south-west as a whole has long been known as an area of great floristic richness (eg. Marchant 1973).

In a study of species richness of several large areas of natural vegetation in Cape Province, South Africa, Kruger and Taylor (1979) derived a relation between richness and area of  $\log S = 2.69 + 0.25 \log A$  (where 'S' is total number of species present in a landscape unit of area 'A' km<sup>2</sup>). These South African areas supported fynbos, a vegetation type very similar to the sclerophyllous shrublands (kwongan) of south-western Australia. S values calculated using the A values for the four south-western Australian areas using this equation are between two and three times the observed values. That is, these large reserves in Western Australia are not as rich as similarly sized areas in the Cape would be. The higher floristic richness in the Cape is

probably a reflection of the greater topographic variety there, when compared with the subdued topography of south-western Australia (Lamont *et al.* 1984).

The species list for the Reserve was compared with those for the three other areas. We found that 30 per cent, 41 per cent and 60 per cent of the species recorded for the Reserve were common to the Porongurups, Stirling Range and Fitzgerald River areas respectively. These values are influenced by the different sizes of the areas and hence the total numbers of species. The calculated Sorensen's similarity indices (Mueller-Dombois and Ellenberg 1974, pp. 214-15) take these size differences into account (Table 10.3). The low values indicate a high turnover in flora from one major landscape area to another, or high gamma diversity. Values are comparable with those calculated for the Cape Fynbos (Kruger and Taylor 1979).

The Sorensen's Index values indicate that the Reserve has roughly equivalent floristic relationships with each of the other three areas. These results provide some limited support for the phytogeographic divisions proposed by Beard (1979). Beard placed the forested area in the north-west of the Reserve within the Menzies subdistrict of the Darling Botanical District whereas the lakes and coastal shrublands on and around Mt Gardner were included within the Bremer Vegetation System of the Eyre Botanical District. The Porongurups fall within the Menzies subdistrict. Both the Stirling Range and the Fitzgerald River area are within the Eyre District, although the Stirling Range has floristic affinities with the Avon and Darling Districts. Phytogeographic relationships between Two Peoples Bay and Newbey's (1979) Fitzgerald River area are probably enhanced because the latter includes a substantial length of coastline, some of which is physiographically similar to the Two Peoples Bay area.

Detailed floristic comparisons at the family level were made. Two Peoples Bay is rich in species of Orchidaceae and Liliaceae relative to the other three areas. Data of Keighery (1981, 1982) suggest that both these families are best developed in the high rainfall (800 mm per annum) zone although Liliaceae are somewhat reduced at very high rainfall (1200 mm per annum) sites. Fitzgerald River is rich in *Acacia*, relative to Two Peoples Bay. This accords closely with findings of Hopper and Maslin (1978) who located a node of *Acacia* richness in the grid cell which includes much of Fitzgerald River National Park.

3 G.J. Keighery, Senior Research Scientist (CALM), Western Australian Wildlife Research Centre, Woodvale, WA.

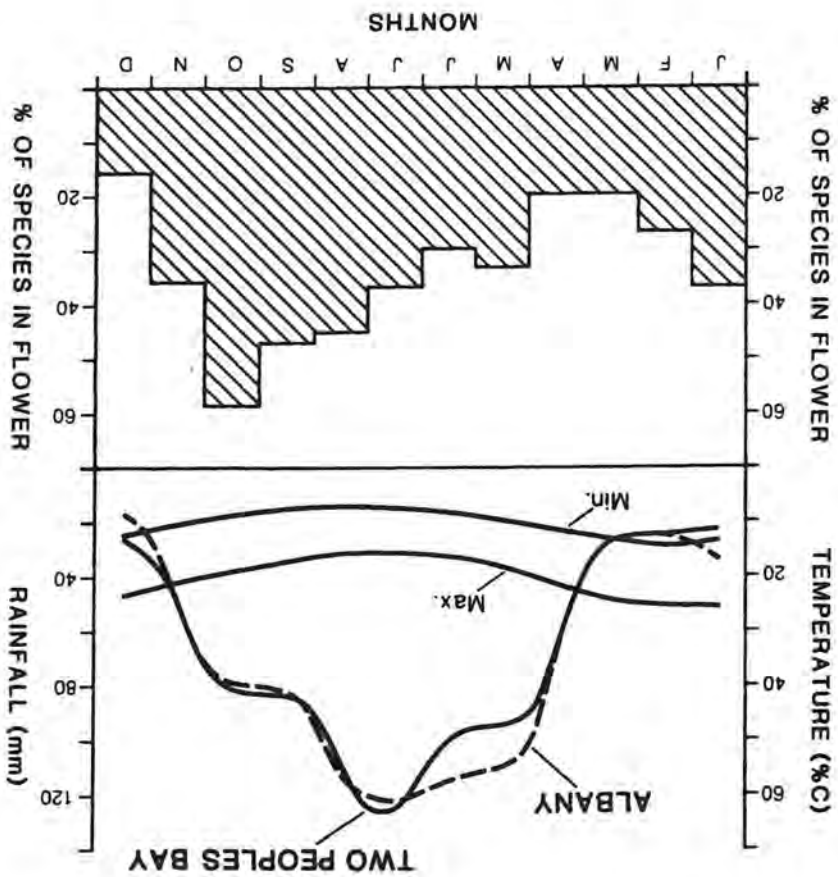
Keighery's  
1988 list  
supercedes  
this

Why not  
calculate  
you can  
3/A  
which is  
for the  
4 points.

Figure 10.8 to be inserted in last  
after page 3 of chapter 10.

Fig 10-1 photo of *Styphidium plantaginifolium*  
Fig 10-2 Photo of *Styphidium* sp. (barren)

4 other plant species to be included in 10.1  
as column plants in center





## CONCLUSIONS

The Two Peoples Bay Nature Reserve has a rich and varied flora reflecting the wide range of plant habitats represented within its boundary. These include forest, woodland and shrubland associations as well as dune, swamp, coastal and island communities.

The Reserve contains populations of three species of gazetted rare flora and may well have a fourth species. The area also provides a safe refuge for some geographically restricted species and these should be considered when management plans are drawn up.

While the flora has received considerable attention over the last decade, there is still much to be learned about it, particularly in terms of the distribution and phenological patterns and the role of various ecological and evolutionary factors in contributing to these patterns.

## ACKNOWLEDGEMENTS

We thank Dr Neville Marchant for access to his early collections from Two Peoples Bay and his advice on historical collections. Mr Greg Keighery checked the flora list and provided his unpublished data on the Stirling Range National Park. Mr Keighery and Mr Arthur Weston made useful comments on the manuscript.

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Table 10.1

THE FLORA OF TWO PEOPLES BAY NATURE RESERVE  
(SEPTEMBER 1990)

### Key to Annotations

(a) **Flora**

- + Species included on historical lists, no specimen sighted but it occurs in the general area.
- # Species included on historical lists, no specimen sighted and it does not occur in the general area  
(I. Abbott's specimens not sighted)
- \* Introduced Species
- ? Uncertain identification

(b) Collectors and Location of Plant Species (see Fig. 1.4 this publication)

1. CSIRO Western boundary area
2. CSIRO/CALM Between the lakes area
3. CSIRO Moates traverse
4. CSIRO Robinson Valley
5. CSIRO Tick Flat
6. CSIRO Bat & Obat transects
7. CSIRO, I. Abbott  
and CALM Coffin Island
8. I. Abbott Cape Vancouver
9. I. Abbott False Island
10. CALM Plateau and lakes areas
11. CALM Isthmus area
12. CALM Mt Gardner headland area
13. CALM Lake Angove

### (c) Phenology

- x in flower  
o in fruit

[illegible]

Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
TYPHACEAE													
<i>Typha domingensis</i> Pers.	2,11	x	x				x						
JUNCAGINACEAE													
<i>Triglochin procera</i> R. Br.	1,2,9,10,13	x						x		x	x		
<i>Triglochin striata</i> Ruiz Lopez & Pavon	3	x											
POACEAE													
<i>Agrostis avenacea</i> J. Gmelin	2,9			o									
* <i>Aira caryophyllea</i> L.	6,7,11,12												
<i>Amphipogon laguroides</i> R. Br.	3,11	x											
<i>Amphipogon turbinatus</i> R. Br.	5,11							o	o				
* <i>Anthoxanthum odoratum</i> L.	1											x	
* <i>Briza maxima</i> L.	7												
* <i>Bromus diandrus</i> Roth	7,8,9												
<i>Danthonia caespitosa</i> Gaudich	2,6,11									o		ox	
* <i>Ehrharta longiflora</i> Smith	7												
* <i>Holcus lanatus</i> L.	11,13				x								
* <i>Lagurus ovatus</i> L.	11	o											
* <i>Parapholis incurva</i> (L.) C.E. Hubb.	2			o									
<i>Poa drummondiana</i> Nees	2,6,10,11	x	x					o			o	o	
<i>Poa poiformis</i> (Labill.) Druce	7,8,9,11												
<i>Spinifex hirsutus</i> Labill.	10,11												
<i>Sporobolus virginicus</i> (L.) Kunth	7,8,9												
<i>Stipa compressa</i> R. Br.	2,5,6,10										o	o	
<i>Stipa elegantissima</i> Labill.	+												
<i>Stipa flavescens</i> Labill.	8												
CYPERACEAE													
<i>Baumea articulata</i> (R. Br.) S.T. Blake	1,2,3,13					o							
<i>Baumea juncea</i> (R. Br.) Palla	1,3,12												
<i>Baumea preisii</i> Nees	13												
<i>Cyathochaeta clandestina</i> (R. Br.) Benth.	2,11	x											
<i>Cyperus tenuiflorus</i> Rottb.	1,11					x							
<i>Evandra aristata</i> R. Br.	1,3	x	x			o		o		o	o		
<i>Gahnia lanigera</i> (R. Br.) Benth.	11												
<i>Gahnia trifida</i> Labill.	2,3,8	x						o					
<i>Isolepis cernua</i> (M.Vahl) Roemer & Schultes	9												
<i>Isolepis marginata</i> (Thunb.) A. Dietr.	1												
<i>Isolepis nodosa</i> (Rottb.) R. Br.	1,2,7,8,9,11,13	x	x			x	x	o			o		
<i>Isolepis prolifer</i> (Rottb.) R. Br.	13												
<i>Lepidosperma angustatum</i> R. Br.	1,3,4,8	o	o	x		x		x					
<i>Lepidosperma brunonianum</i> Nees.	1,3,5,6,11				o			o					
<i>Lepidosperma effusum</i> Benth.	2	o	o	o		o	o				o		
<i>Lepidosperma gladiatum</i> Labill.	1,2,4,5,8,9,11,12	o				o	o		x		o		
<i>Lepidosperma longitudinale</i> Labill.	1										x		
<i>Lepidosperma striatum</i> R. Br.	1,3	o						o					
<i>Lepidosperma tetraquetrum</i> Nees										o			
<i>Lepidosperma</i> sp. indet (CSIRO 353A)	1					o							
<i>Mesomelaena tetragona</i> (R. Br.) Benth.	1,3,8		x	x	x	x		x					
<i>Mesomelaena stygia</i> (R. Br.) Nees	1,3,8												
<i>Mesomelaena</i> sp. aff. <i>stygia</i> (CSIRO 384)	1							x		x			
<i>Schoenus brevifolius</i> R. Br.	2,3,8	x					o	o	o	o	o	x	
<i>Schoenus caespitius</i> W. Fitzg.	6,11,12				o								
<i>Schoenus curvifolius</i> (R. Br.) Benth.	10,11								x		x	x	x



Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Schoenus grandiflorus</i> (Nees) F.Muell.	12					o			o				x
<i>Schoenus hexandrus</i> F.Muell. & Tate	11												
<i>Schoenus rigens</i> S.T. Blake	2,4		o		x	x							
<i>Schoenus subbulbosus</i> Benth.	5,8												
<i>Schoenus subflavus</i> Kuek.	11												
<b>RESTIONACEAE</b>													
<i>Anarthria gracilis</i> R. Br.	1,3,8									o	x		
<i>Anarthria prolifera</i> R. Br.	1,2,3,5,6,8,11	x		o		x	o	x	o	o	x		
<i>Anarthria scabra</i> R. Br.	1,3,5,8,12	x				x		x	x	x	x	x	x
<i>Hypolaena exsulca</i> R. Br.	1,3,5,11	x				o		o			o	o	
<i>Leptocarpus coangustatus</i> Nees	1,3,10,11												
<i>Leptocarpus scariosus</i> R. Br.	1,3,6,10,13	x	x	o		x		o	o		x		o
<i>Lepyrodia drummondiana</i> Steudel	8												
<i>Lepyrodia</i> sp. 1	8												
<i>Loxocarya fasciculata</i> (R. Br.) Benth.	3,8	x											
<i>Loxocarya flexuosa</i> (R. Br.) Benth.	1,2,5,6,11	x	ox	x	o	o				o	o	ox	
<i>Loxocarya pubescens</i> (R. Br.) Benth.	2,8,10						o			o	o	o	
<i>Lyginia barbata</i> R. Br.	1,2,5,6,11	o	ox					x		x	x	o	
<i>Restio megalotheca</i> F.Muell.	2,3,4				x	o		o	o	x	o		
<b>CENTROLEPIDACEAE</b>													
<i>Centrolepis aristata</i> (R. Br.) Roemer & Schultes	8												
<i>Centrolepis polygyna</i> (R. Br.) Hieron.	8,9												
<i>Centrolepis strigosa</i> (R. Br.) Roemer & Schultes	7,8,9												
<b>XYRIDACEAE</b>													
<i>Xyris lanata</i> R. Br.	1,3	x								x	x		
<b>JUNCACEAE</b>													
<i>Juncus capitatus</i> Weigel	13			x									
<i>Juncus kraussii</i> Hochst.	2,11,13	x		x	x								
<i>Juncus pallidus</i> R. Br.	13			x									
<b>DASYPOGONACEAE</b>													
<i>Calectasia cyanea</i> R. Br.	2,5	x						x	x		x		
<i>Dasyogon bromeliifolius</i> R. Br.	1,3,5	x				x		x		x	x	x	
<i>Kingia australis</i> R. Br.	10												
<i>Lomandra nigricans</i> T.D. Macfarlane	1,2,3,5,11					x		x		x			
<i>Lomandra rigida</i> Labill.	3	x										o	
<i>Lomandra sonderi</i> (F.Muell.) Ewart	3							x					
<b>XANTHORRHOEACEAE</b>													
<i>Xanthorrhoea platyphylla</i> D.J. Bedford	10,12												
<b>PHORMIACEAE</b>													
<i>Dianella revoluta</i> R. Br.	7,8,9												
<i>Stypandra grandiflora</i> Lindley	7,9												
<b>ANTHERICACEAE</b>													
<i>Agrostocrinum scabrum</i> (R. Br.) Baillon	1,3,5	x						x			x	x	
<i>Borya nitida</i> Labill.	8,12									x	x		
<i>Chamaescilla corymbosa</i> (R. Br.) F.Muell. ex Benth.	3									x			
<i>Johnsonia lupulina</i> R. Br.	1,3,4	x	x			x		x		x	x	x	x

Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Thysanotus asper</i> Lindley	1,2	x	x					x					
<i>Thysanotus glaucifolius</i> N.H. Brittan	3,10	x											
<i>Thysanotus gracilis</i> R. Br.	2,10,11			x	x								
<i>Thysanotus multiflorus</i> R. Br.	3	x											
<i>Thysanotus patersonii</i> R. Br.	1,2									x	x		
<i>Thysanotus tenellus</i> Endl.	3,5	x											x
<i>Thysanotus thyrsoides</i> Baker	2										x		
<b>ALLIACEAE</b>													
* <i>Allium triquetrum</i> L.	10												
<b>COLCHICACEAE</b>													
<i>Burchardia umbellata</i> R. Br.	1,3,5,11	x	x							x	x		
<b>HAEMODORACEAE</b>													
<i>Anigozanthos flavidus</i> Redoute & DC.	2,3	x	x			x				x	x		
<i>Anigozanthos preissii</i> Endl.	1,3									x	x		
<i>Conostylis aculeata</i> R. Br. ssp. <i>aculeata</i>	2,6,8,11									x	x	x	
<i>Conostylis serrulata</i> R. Br.	1,4,5,6								x	x	x	x	
<i>Conostylis setigera</i> R. Br.	2,3									x	x		
<i>Haemodorum spicatum</i> R. Br.	3,11	x											
<i>Tribonanthes violacea</i> Endl.	12					x		x					
<b>IRIDACEAE</b>													
* <i>Crocasmia crocosmiiflora</i> (Lemoine) N.E. Br.	11			x									
* <i>Homeria flaccida</i> Sweet	11												
<i>Patersonia occidentalis</i> R. Br.	2,8,10										x		
<i>Patersonia umbrosa</i> Endl.	1,3,5										x		
* <i>Romulea rosea</i> (L.) Ecklon var. <i>rosea</i>	11							x					
<b>ORCHIDACEAE</b>													
<i>Caladenia aphylla</i> Benth.	10												
<i>Caladenia cairnsiana</i> F. Muell.	+												
<i>Caladenia corynephora</i> A.S. George	2,10	x										x	
<i>Caladenia deformis</i> R. Br.	6							x					
<i>Caladenia x ericksonae</i> Nicholls	1												
<i>Caladenia denticulata</i> Lindley	3,11									x	x		
<i>Caladenia flava</i> R. Br.	1,2,3,6,10,11									x	x		
<i>Caladenia gemmata</i> Lindley	10,11										x		
<i>Caladenia</i> aff. <i>infundibularis</i> A.S. George ('graniuora')	12											x	
<i>Caladenia latifolia</i> R. Br.	1,2,9,11					x				x	x		
<i>Caladenia longicauda</i> Lindley	+												
<i>Caladenia longicauda</i> x <i>pectinata</i>	2,6										x		
<i>Caladenia pectinata</i> R.S. Rogers	1,3,6,10,11,12									x	x		
<i>Caladenia sericea</i> Lindley	3									x			
<i>Calochilus robertsonii</i> Benth.	12										x		
<i>Corybas despectans</i> D.L. Jones	+												
<i>Corybas dilatatus</i> Rupp & Nicholls ex Rupp	12							x					
<i>Cryptostylis ovata</i> R. Br.	11												x
<i>Cyrtostylis robusta</i> D. Jones & Mclements	1,2						x	x	x	x	x		
<i>Diuris emarginata</i> R. Br. var. <i>pauciflora</i>	10	x											
<i>Diuris laevis</i> Fitzg.	2										x		
<i>Diuris laxiflora</i> Lindley	+												
<i>Diuris longifolia</i> R. Br.	3,11							x		x			



Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Elythranthera brunonis</i> (Endl.) A.S. George	1,3,8,12												x
<i>Elythranthera emarginata</i> (Lindley) A.S. George	11												
<i>Epiblema grandiflorum</i> R. Br.	3		x										
<i>Eriochilus dilatatus</i> Lindley	1,3				x	x	x						
<i>Eriochilus scaber</i> Lindley									x				
<i>Leporella fimbriata</i> (Lindley) A.S. George	+												
<i>Leptoceras menziesii</i> R. Br.	10										x		
<i>Lyperanthus nigricans</i> R. Br.	10,11							x			x		
<i>Lyperanthus serratus</i> Lindley	1,11,12										x		
<i>Microtis alba</i> R. Br.	1,2,4			x								x	x
<i>Microtis unifolia</i> (G. Forster) H.G. Reichb.	2,3		x										
* <i>Monadenia bracteata</i> (Sw.) T. Durand & Schinz	12											x	
<i>Paracaleana nigrita</i> (Lindley) Blaxell	12											x	
<i>Prasophyllum elatum</i> R. Br.	3										x		
<i>Prasophyllum fimbria</i> H. Reichb.	10,12							x			x		
<i>Prasophyllum hians</i> H. Reichb.	3,10										x		
<i>Prasophyllum parvifolium</i> Lindley	1,2,3,6,12			x			x	x	x	x	x	x	
<i>Prasophyllum regium</i> R.S. Rogers	3									x			
<i>Pterostylis barbata</i> Lindley	12								x			x	
<i>Pterostylis</i> aff. <i>nana</i> R. Br.	1,4,10,11							x		x	x		
<i>Pterostylis plumosa</i> L. Cady	10,11											x	
<i>Pterostylis rogersii</i> E. Coleman	1,2,11		x				x		x				
<i>Pterostylis vittata</i> Lindley	1,11,12						x	x					
<i>Thelymitra antennifera</i> (Lindley) J.D. Hook.	12											x	
<i>Thelymitra campanulata</i> Lindley	1											x	
<i>Thelymitra canaliculata</i> R. Br.	1,2											x	
<i>Thelymitra crinita</i> Lindley	1,3,6,12									x		x	
<i>Thelymitra flexuosa</i> Endl.	12											x	
<i>Thelymitra fuscolutea</i> R. Br.	1											x	
<i>Thelymitra nuda</i> R. Br.	12											x	
<i>Thelymitra pauciflora</i> R. Br.	1,2											x	
<i>Thelymitra tigrina</i> R. Br.	+												
CASUARINACEAE													
<i>Allocasuarina fraseriana</i> (Miq.) L. Johnson	10												
<i>Allocasuarina humilis</i> (Otto & Dietr.) L. Johnson	2,6,8,11,12			x	x	x		x	x	x	x	x	x
<i>Allocasuarina lehmanniana</i> (Miq.) L. Johnson	10												
<i>Allocasuarina trichodon</i> (Miq.) L. Johnson	2,4,8		x		x					o			
URTICACEAE													
<i>Parietaria debilis</i> G. Forster	2,7,8											x	
PROTEACEAE													
<i>Adenanthos cuneatus</i> Labill.	1,2,3,6,8,11		x	x	x	x	x	x	x	x	x	x	x
<i>Adenanthos cunninghamii</i> Meissner	10,11										x	x	
<i>Adenanthos obovatus</i> Labill.	1,3,4		x	x	x	x	x	x	x	x	x		x
<i>Adenanthos sericeus</i> Labill.	1,2,4,8,12		x	x	x	x	x	x	x	x	x		
<i>Banksia attenuata</i> R. Br.	3,8,10,11,12		x								x	x	
<i>Banksia coccinea</i> R. Br.	1,10,12						x	x	x	x	x		
<i>Banksia dryandroides</i> Baxter ex Sweet	12												
<i>Banksia gardneri</i> A.S. George var. <i>gardneri</i>	3,11		x									x	x
<i>Banksia grandis</i> Willd.	3,10,11,12		x	x								x	
<i>Banksia ilicifolia</i> R. Br.	3,10		x										
<i>Banksia littoralis</i> R. Br.	1,3,10,11,12						x						
<i>Banksia nutans</i> A.S. George var. <i>cernuella</i>	10				x								

Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Banksia occidentalis</i> R. Br. var. <i>occidentalis</i>	1,10			x	x	x	x					x	
<i>Banksia praemorsa</i> Andrews	1,8,10,11,12					x		x				x	
<i>Banksia quercifolia</i> R. Br.	1,10		x	x	x	x		x				x	
<i>Banksia seminuda</i> (A.S. George) B.L. Rye	1,10					x							
<i>Banksia verticillata</i> R. Br.	1,12	x	x		x	x	x	x					
<i>Conospermum caeruleum</i> R. Br.	3,8,12					x		x	x	x	x	x	x
<i>Conospermum petiolare</i> R. Br.	1,3	x											
<i>Conospermum teretifolium</i> R. Br.	4,5	x											x
<i>Dryandra armata</i> R. Br.	5					x		x	x			x	
<i>Dryandra formosa</i> R. Br.	3,5,8,12	x		x		x	x	x	x	x	x		
<i>Dryandra nivea</i> (Labill.) R. Br.	2,5,6,8,11					x			x	x	x		
<i>Dryandra pteridifolia</i> R. Br.	4,5,8,11							x	x				
<i>Dryandra serra</i> R. Br.	10												x
<i>Dryandra sessilis</i> (Knight) Domin	1,2,6,8,11,12		x	x		x	x	x	x	x	x		
<i>Franklandia fucifolia</i> R. Br.	5,12	x			x								
<i>Grevillea brownii</i> Meissner	+												
<i>Grevillea fasciculata</i> R. Br.	+												
<i>Grevillea pulchella</i> (R. Br.) Meissner	2,3,12	x	x					x		x	x		
<i>Grevillea trifida</i> (R. Br.) Meissner	1,3,10					x							
<i>Hakea amplexicaulis</i> R. Br.	+												
<i>Hakea ceratophylla</i> (Smith) R. Br.	3,8,12	x				x		x		x			
<i>Hakea corymbosa</i> R. Br.	8							x	x				
<i>Hakea cucullata</i> R. Br.	12							x					
<i>Hakea dolichostyla</i> Diels	1,3				x	x		x		x			
<i>Hakea elliptica</i> (Smith) R. Br.	1,4,8,12											o	
<i>Hakea linearis</i> R. Br.	1,5							o					
<i>Hakea oleifolia</i> (Smith) R. Br.	1,3,6					x		x	x	x	x		
<i>Hakea prostrata</i> R. Br.	1,2,6,11		x				x	x	x	x	x	x	
<i>Hakea ruscifolia</i> Labill.	2,3,6,11		x	x	x	x	x	x			x		
<i>Hakea suaveolens</i> R. Br.	8,9,11												
<i>Hakea trifurcata</i> (Smith) R. Br.	1,4,8			x		x	x	x	x			x	
<i>Hakea varia</i> R. Br.	1,2,5	x	x	x		x		x		x			x
<i>Isopogon attenuatus</i> R. Br.	5												o
<i>Isopogon cuneatus</i> R. Br.	+												
<i>Isopogon formosus</i> R. Br.	1,3,4,5					x		x	x	x	x		
<i>Isopogon longifolius</i> R. Br.	3,4	x											
<i>Lambertia uniflora</i> R. Br.	5	x		x		x	x	x	x			x	
<i>Petrophile diversifolia</i> R. Br.	1,3,10	x								x	x		
<i>Petrophile longifolia</i> R. Br.	1					x				x	x		
<i>Petrophile rigida</i> R. Br.	5,8										x	x	
<i>Petrophile squamata</i> R. Br.	1,4,5,12					x	x	x	x	x	x		
<i>Stirlingia latifolia</i> (R. Br.) Steudal	3	o				x		x		x			
<i>Stirlingia tenuifolia</i> (R. Br.) Steudal	2,12									x	x		o
<i>Synaphea favosa</i> R.Br.							x			x			
<i>Synaphea petiolaris</i> R. Br.	+												
<i>Synaphea polymorpha</i> R. Br.	5					x		x	x	x	x	x	
SANTALACEAE													
<i>Exocarpos sparteus</i> R. Br.	1					x							
<i>Leptomeria pauciflora</i> R. Br.	3					x				x			
<i>Leptomeria squarrulosa</i> R. Br.	2		o			o	o	x		o	x		
OLACACEAE													
<i>Olax phyllanthi</i> (Labill.) R. Br.	1,2,3,6,8	x	x	x	x	x	x	x	x	x	x		

Table 10.1 (continued)

[illegible]



Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
DROSERACEAE													
<i>Drosera erythrorhiza</i> Lindley	3,11,12							x	x	x			
<i>Drosera glanduligera</i> Lehm.	3									x	x		
<i>Drosera huegelii</i> Endl.	1,3,11,12							x	x	x			
<i>Drosera macrantha</i> Endl.	1,4							x		x			
<i>Drosera menziesii</i> R. Br.	6											x	
<i>Drosera microphylla</i> Endl.	5								x				
<i>Drosera modesta</i> Diels	3											x	
<i>Drosera neesii</i> Lehm. ssp. <i>neesii</i>	+												
<i>Drosera paleacea</i> DC.	3												
<i>Drosera pallida</i> Lindley	1,2,3,6					x		x	x	x	x	x	x
<i>Drosera platypoda</i> Turcz.	3									x	x		
<i>Drosera pulchella</i> Lehm.	3		x										
<i>Drosera stolonifera</i> Endl.	3,11									x	x		
CRASSULACEAE													
<i>Crassula colorata</i> (Nees) Ostenf.	11												
<i>Crassula decumbens</i> Thunb.	7,8,9,11												
CEPHALOTACEAE													
<i>Cephalotus follicularis</i> Labill.	10		x	x									
PITTOSPORACEAE													
<i>Billardiera laxiflora</i> (Benth.) E.M. Bennett	1,3,4,5			x	x	x	x						x
<i>Billardiera variifolia</i> DC.	1,2,3		x	x	x	x	x						
<i>Pronaya fraseri</i> (Hook.) E.M. Bennett	3		x		x								
<i>Sollya heterophylla</i> Lindley	1,2,3,4,9,10,13		x	x	x	x			x			x	x
MIMOSACEAE													
<i>Acacia browniana</i> H.L. Wendl. var. <i>browniana</i>	1,3		x	x					x				
<i>Acacia cochlearis</i> (Labill.) H.L. Wendl.	1,2,6,11		x	x									
<i>Acacia cyclops</i> Cunn. ex Don	2,3,11		x										
<i>Acacia varia</i> Maslin var. <i>varia</i>	+												
<i>Acacia leioderma</i> Maslin	1,3,5,8,12					x		x	x	x	x		
<i>Acacia littorea</i> Maslin	1,2,3,8		x	x		x	x	x	x	x	x		
<i>Acacia luteola</i> Maslin	3					x		x	x	x	x		
<i>Acacia myrtifolia</i> (Smith) Willd.	1,3,4,8,9					x		x	x	x	x		
<i>Acacia myrtifolia</i> (Smith) Willd. var. <i>angustifolia</i>	3											x	
<i>Acacia pulchella</i> R. Br.	3			x	x	x	x			x	x		
<i>Acacia pulchella</i> R. Br. var. <i>goadbyi</i>	12							x					
<i>Acacia robiniae</i> Maslin	3					x							
<i>Acacia sulcata</i> R. Br.	8,12					x		x		x	x		
<i>Acacia willdenowiana</i> H.L. Wendl.	3									x	x		
<i>Paraserianthes lophantha</i> (Willd.) I. Nielsen	8												
PAPILIONACEAE													
<i>Aotus intermedia</i> Meissner	1,3		x	x						x			
<i>Bossiaea dentata</i> (R. Br.) Benth.	4				x		x	x	x	x	x	x	x
<i>Bossiaea linophylla</i> R. Br.	1,2,3,5,11							x	ox	x	x		
<i>Bossiaea rufa</i> R. Br.	3,5								x	x		x	
<i>Burtonia asperula</i> S. Moore													
<i>Burtonia conferta</i> DC.	2,3,6,8,10,11		x	x	x		x				x	x	x
<i>Burtonia scabra</i> (Smith) R. Br.	3,12				x		x			x	x	x	x
<i>Chorizema glycinifolium</i> (Smith) Druce	2,3,5,6,11					x		x	x	x	x		
<i>Chorizema ilicifolium</i> Labill.	1,2,6						x	x	x	x	x	x	

Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Chorizema reticulatum</i> Meissner	3												
<i>Chorizema rhombicum</i> R. Br.	3								x		x	x	
<i>Daviesia benthamii</i> Meissner	1,2,3,4,5,6,11	x				x		x	x	x	x	x	x
<i>Daviesia decurrens</i> Meissner	8												
<i>Daviesia flexuosa</i> Benth.	11												
<i>Eutaxia obovata</i> (Labill.) C. Gardner	5,8,9,11								x	x	x	x	
<i>Gastrolobium bilobum</i> R. Br.	8,9,12			x					x	x	x	x	x
<i>Gompholobium amplexicaule</i> Meissner	+												
<i>Gompholobium aristatum</i> Benth.	3	x											
<i>Gompholobium knightianum</i> Lindley	3,5,11	x				x		x		x	x		
<i>Gompholobium polymorphum</i> R. Br.	3,5,11,12	x									x	x	
<i>Gompholobium tomentosum</i> Labill.	2,6								x		x	x	x
<i>Gompholobium venustum</i> R. Br.	10												
<i>Hardenbergia comptoniana</i> (Andrews) Benth.	1,2,12					x		x	x	x			
<i>Hovea chorizemifolia</i> (Sweet) DC.	3,12							x					
<i>Hovea elliptica</i> (Smith) DC.	+												
<i>Hovea trisperma</i> Benth.	4,5								x				
<i>Isotropis cuneifolia</i> (Smith) Benth. ex B.D. Jackson	2,6,10,11								x	x	x		
<i>Jacksonia furcellata</i> (Bonpl.) DC.	+												
<i>Jacksonia horrida</i> DC.	2,3,4,6,8,11,12	x	x	x	x	x	x	x	x	x	x	x	x
<i>Jacksonia spinosa</i> (Labill.) R. Br.	1,3,4,5,12	x		x	x	x	x	x	x	x	x	x	x
<i>Kennedia coccinea</i> Vent.	1,2,3,6,10,11								x	x	x	x	
<i>Latrobea genistoides</i> (Meissner) Meissner	1,3									x	x		
<i>Latrobea hirtella</i> (Turcz.) Benth.	1,3		x								x		
* <i>Lotus</i> ? <i>angustissimus</i> L.	3										x		
<i>Oxylobium coriaceum</i> (Smith) C. Gardner	3,5,10									x	x		
<i>Oxylobium lanceolatum</i> (Vent.) Druce	2,3,5,7,8,9,13	x									x	x	x
<i>Oxylobium obovatum</i> Benth.	12												
* <i>Psoralea pinnata</i> L.	13		x										
<i>Pultenaea barbata</i> C.R.P. Andrews	1,3,13		x			x		x		x	x		
<i>Pultenaea obcordata</i> (R. Br.) Benth.	2,12								x	x			
<i>Pultenaea reticulata</i> (Smith) Benth.	1,4			x		x		x	x	x	x		x
<i>Sphaerolobium alatum</i> Benth.	3,5,8					x		o		x	x		
<i>Sphaerolobium grandiflorum</i> (R. Br.) Benth.	1,3										x		
<i>Sphaerolobium linophyllum</i> (Huegel) Benth.	2		x										x
<i>Sphaerolobium vininum</i> Smith	1,2,3									x	x		
<i>Templetonia retusa</i> (Vent.) R. Br.	8												
* <i>Trifolium dubium</i> Sibth.	3										x		
* <i>Ulex europaeus</i> L.	10									x			
GERANIACEAE													
* <i>Erodium botrys</i> (Cav.) Bertol.	3										x		
* <i>Geranium molle</i> L.	11												
<i>Pelargonium australe</i> Willd.	7,8												
* <i>Pelargonium capitatum</i> (L.) L'Her.	2,11	x									x		
<i>Pelargonium havlasae</i> Domin	2,10										x		
RUTACEAE													
<i>Boronia alata</i> Smith	12												
<i>Boronia albiflora</i> R. Br. ex Benth.	8,12							x					
<i>Boronia crenulata</i> Smith	1,4,5,12			x		x		x	x	x	x	x	
<i>Boronia denticulata</i> Smith	1,2,3	x											
<i>Boronia</i> sp. aff. <i>denticulata</i> Smith (CSIRO 355A)	1,2		x			x							
<i>Boronia gracilipes</i> F. Muell.	12,13						x	x	x	x			

Table 10.1 (continued)

[illegible]



Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Hibbertia furfuracea</i> (R. Br. ex DC.) Benth.	5,8,10			x		x		x	x	x	x	x	x
<i>Hibbertia grossulariifolia</i> (Salisb.) Salisb.	11								x				
<i>Hibbertia microphylla</i> Steudel	12									x	x		
<i>Hibbertia pulchra</i> Oстенf.	3,5	x		x	x	x	x	x			x		
<i>Hibbertia racemosa</i> (Endl.) Gilg.	1,2,6,8,11	x	x	x		x	x	x	x	x	x	x	x
<i>Hibbertia verrucosa</i> (Turcz.) Benth.	12					x		x	x				
THYMELAEACEAE													
<i>Pinelea clavata</i> Labill.	1	x						x		x	x		
<i>Pinelea ferruginea</i> Labill.	6,8,11								x				x
<i>Pinelea hispida</i> R. Br.	12							x	x		x	x	
<i>Pinelea longiflora</i> R. Br.	1,3,5,8,11	x	x			x		x	x	x	x	x	x
<i>Pinelea preissii</i> Meissner	5,11,12									x	x		
<i>Pinelea rosea</i> R. Br.	1,2,6,8,11	x				x	x	x	x	x	x	x	x
<i>Pinelea suaveolens</i> Meissner	#												
<i>Pinelea sylvestris</i> R. Br.	+												
MYRTACEAE													
<i>Actinodium cunninghamii</i> Schauer	3	x						x		x	x		
<i>Agonis flexuosa</i> (Sprengel) Schauer	2,6,8,9,11	x		x		x		x			x	x	x
<i>Agonis hypericifolia</i> Schauer	1,3	x		x							x	x	
<i>Agonis juniperina</i> Schauer	1,2,3,5,13	x	x	x	x	x	x	x	x	x	x	x	x
<i>Agonis linearifolia</i> (DC.) Schauer	3,8,13	x		x		x							
<i>Agonis marginata</i> (Labill.) Schauer	5,8,9,12			x	x	x	x	x			x		
<i>Agonis parviceps</i> Schauer	1,2,3,5,12	x	x	x		x		x	x	x	x	x	
<i>Astartea fascicularis</i> (Labill.) DC.	1,3,8,13	x	x			x							
<i>Baeckea schollerifolia</i> Lehm.	3,10							x			x	x	
<i>Beaufortia anisandra</i> Schauer	1,3	x	x	x	x	x		x					
<i>Beaufortia decussata</i> R. Br.	1,3,4,5	x		x	x	x	x	x	x				
<i>Callistemon speciosus</i> (Sims) DC.	1				x	x							
<i>Calothamnus sanguineus</i> Labill.	#												
<i>Calytrix asperula</i> (Schauer) Benth.	3	x	x										
<i>Calytrix leschenaultii</i> (Schauer) Benth.	4								x				
<i>Chamelaucium forrestii</i> (F.Muell) Marchant & Keighery	8										x		
<i>Darwinia citriodora</i> (Endl.) Benth.	12								x				
<i>Darwinia diosmoides</i> (DC.) Benth.	8												
<i>Darwinia oederoides</i> (Turcz.) Benth.	10												
<i>Darwinia vestita</i> (Endl.) Benth.	1,2,3,4,5,8,12							x	x	x	x	x	
<i>Eucalyptus angulosa</i> Schauer	4,8,11,12	x		x					o		x		
<i>Eucalyptus calophylla</i> Lindley	3,4,10,11,12	x	x	x									
<i>Eucalyptus conferruminata</i> D.J. & S.G.M. Carr	4,12		x			x			x	x			
<i>Eucalyptus cornuta</i> Labill.	8,11,12			x									
<i>Eucalyptus goniantha</i> Turcz.	3,5,11,12		x						x				
<i>Eucalyptus marginata</i> Donn ex Smith	3,4,10,11,12	x		x			x	x		x	x		
<i>Eucalyptus megacarpa</i> F. Muell.	4,10,11,12			x		x	x		x		x		
<i>Eucalyptus missilis</i> Brooker & Hopper (med)	12												
<i>Eucalyptus staeri</i> (Maiden) Kessel & C.Gardner	3,10,12	x											
<i>Homalosperrum firmum</i> Schauer	1,3,10,12	x						o					
<i>Hypocalymma angustifolium</i> Endl.	1									x	x		
<i>Hypocalymma cordifolium</i> (Lehm.) Schauer	3,4,8	x				x		x	x	x	x		
<i>Hypocalymma strictum</i> Schauer	1,3,8,12		x	x		x							
<i>Kunzea recurva</i> Schauer var. <i>melaleucoides</i>	1										x		
<i>Kunzea ericifolia</i> (Smith) Heynh.	1,3,10,13	o			o					x	x		
* <i>Leptospermum laevigatum</i> (Gaertner) F.Muell.	+												

Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Lhotskya ericoides</i> Schauer	10,11												
<i>Melaleuca cuticularis</i> Labill.	10,11,13									x			
<i>Melaleuca densa</i> R. Br.													
<i>Melaleuca diosmifolia</i> Andrews	8,12									x			
<i>Melaleuca nesophila</i> F. Muell.	#												
<i>Melaleuca pentagona</i> Labill.	1,2,6		x										x
<i>Melaleuca preissiana</i> Schauer	10,11		x										
<i>Melaleuca raphiophylla</i> Schauer	10,11											x	
<i>Melaleuca striata</i> Labill.	1,2,3,4,5,8,10	x		x	x	x	x	x			x	x	x
<i>Melaleuca thymoides</i> Labill.	1,2,3,6,8,11,12,13	x		x	x	x	x	x	x	x	x	x	x
<i>Melaleuca</i> sp. 1 (formally regarded as <i>M. baxteri</i> ).	10,12,13											x	
<i>Melaleuca</i> sp. 2 (I. Abbott)	8												
<i>Pericalymma ellipticum</i> (Endl.) Schauer	3										x		
<i>Thryptomene saxicola</i> (Cunn. ex Hook.) Schauer	5						x	x	x	x			
<i>Verticordia plumosa</i> (Deaf.) Druce	5,8							x	x	x		x	
ONAGRACEAE													
<i>Epilobium billardierianum</i> Ser.	2		x										
HALORAGACEAE													
<i>Glischrocaryon aureum</i> (Lindley) Orch.													
<i>Haloragis brownii</i> (J.D. Hook.) Schindler	2		x	x				x			x		
APIACEAE													
<i>Actinotus glomeratus</i> Benth.	1						x						
<i>Actinotus omnifertilis</i> (F. Muell.) Benth.	1,3		x	x		x	x						
<i>Apium prostratum</i> Labill. ex Vent.	7,8,9,11												
<i>Centella asiatica</i> (L.) Urban	2												
<i>Homalosciadium homalocarpum</i> (F. Muell.) H.Eichler	11												
<i>Hydrocotyle diantha</i> DC.	8,9												
<i>Platysace compressa</i> (Labill.) Norman	1,2,3,6,10,11		x	x	x	x	x	x	x	x	x	x	x
<i>Trachymene cyanopetala</i> (F. Muell.) Benth.	1,3												
<i>Trachymene pilosa</i> Smith	2,6,10,11									ox	x	x	
<i>Xanthosia huegelii</i> (Benth.) Steudel	11										x		
<i>Xanthosia pusilla</i> Bunge	6,11											x	
<i>Xanthosia rotundifolia</i> DC.	1,3,4,8,12		x	x	x	x	x	x	x	x	x	x	x
EPACRIDACEAE													
<i>Acrotriche cordata</i> (Labill.) R. Br.	2,8						x						
<i>Andersonia caerulea</i> R. Br.	1,3,6,11,12		x			x	x	x	x	x	x	x	
<i>Andersonia micrantha</i> R. Br.	12												
<i>Andersonia simplex</i> (Stuebel.) Druce	3									x			
<i>Andersonia sprengelioides</i> R. Br.	8,11												
<i>Astroloma baxteri</i> DC.	1,3,5		x	x	x	x		x					
<i>Astroloma ciliatum</i> (Lindley) Druce	5					x							
<i>Astroloma microcalyx</i> Sonder	1,6					x		x					
<i>Astroloma pallidum</i> R. Br.	3,5								x	x	x		
<i>Cosmelia rubra</i> R. Br.	3,12		x	x					x	x			
<i>Leucopogon</i> sp. aff. <i>australis</i> R. Br. (CSIRO 128)	1,12		x	x	x			x	x		x		
<i>Leucopogon capitellatus</i> DC.	3,4				x	x	x	x	x	x	x	x	x
<i>Leucopogon carinatus</i> R. Br.	1,3,4,6,8				x								
<i>Leucopogon corynocarpus</i> Sonder	+												
<i>Leucopogon distans</i> R. Br.	1,3		x	x	x	x		x		x	x		

Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Leucopogon elegans</i> Sonder	3	x											
<i>Leucopogon flavescens</i> Sonder	3,10	x											
<i>Leucopogon glabellus</i> R. Br.	3	x											
<i>Leucopogon obovatus</i> (Labill.) R. Br.	2,3,6,7,8,9,11					x	x	x	x	x	x	x	x
<i>Leucopogon oxycedrus</i> Sonder	2,12	x			x						x		
<i>Leucopogon parviflorus</i> (Andrews) Lindley	1,2,3,5,6		x			x	x	x	x	x	x		
<i>Leucopogon pendulus</i> R. Br.	11			x					x				
<i>Leucopogon propinquus</i> R. Br.	1,3,5		x	x	x	x		x					
<i>Leucopogon reflexus</i> R. Br.	1,5,8							x	x	x	x		
<i>Leucopogon strictus</i> Benth.	3,5		x	x				x	x		o		
<i>Leucopogon verticillatus</i> R. Br.	3,10	x				x		x	x	x	x		
<i>Leucopogon</i> sp. indet (CSIRO 118B)	6												
<i>Leucopogon</i> sp. indet (CSIRO 415)	3					x							
<i>Lysinema ciliatum</i> R. Br.	1,2,3,5,6	x	x	x	x	x	x	x	x	x	x	x	x
<i>Lysinema conspicuum</i> R. Br.	1,3,10	x		x	x	x				x	x		
<i>Needhamiella pumilio</i> (R. Br.) L. Watson	1		x							x			
<i>Oligarrhena micrantha</i> R. Br.	12					x		x			x		
<i>Sphenotoma capitatum</i> (R. Br.) Lindley	3,4												x
<i>Sphenotoma dracophylloides</i> Sonder	5,12										x	x	x
<i>Sphenotoma gracile</i> (R. Br.) Sweet	1,3,10,12	x								x	x		
<i>Stryphelia melaleucoides</i> F. Muell.	+												
PRIMULACEAE													
<i>Anagallis arvensis</i> L. var. <i>arvensis</i>	1,5							x					x
<i>Anagallis arvensis</i> L. var. <i>caerulea</i>	8												
<i>Samolus repens</i> (Forster & G. Forster) Pers.	8												
LOGANIACEAE													
<i>Logania fasciculata</i> R. Br.	6					x	x	x	x			x	
<i>Logania serpyllifolia</i> R. Br.	2,3,5,6,8,10,11	x				x		x		x	x	x	x
<i>Logania vaginalis</i> (Labill.) F. Muell.	1,2	x					x			x	x		
<i>Mitrasacme paradoxa</i> R. Br.	2,5,6,8,9,11										x	x	
GENTIANACEAE													
* <i>Centaurium erythraea</i> Rafn	8,9												
* <i>Centaurium spicatum</i> (L.) Fritsch ex Janchen	1				x								
MENYANTHACEAE													
<i>Villarsia lasiosperma</i> F. Muell.	1,2,3									x	x		
<i>Villarsia parnassifolia</i> (Labill.) R. Br.	2,3,10	x	x								x		
LAMIACEAE													
<i>Hemigenia podalyrina</i> F. Muell.	12								x				
<i>Hemigenia</i> sp. aff. <i>sericea</i> Benth. (CSIRO 584)	3	x											
<i>Microcorys barbata</i> R. Br.	4	x						x		x	x	x	
<i>Microcorys virgata</i> R. Br.	12				x								
<i>Westringia dampieri</i> R. Br.	1,4,8,9,12								x	x	x		
SOLANACEAE													
<i>Anthocercis litorea</i> Labill.	2,10,12							x	x	x	x	x	
<i>Anthocercis viscosa</i> R. Br.	1,7,8,9,12					x		x	x		x	x	
* <i>Solanum nigrum</i> L.	1,2,3	ox				x		x					
<i>Solanum symonii</i> H. Eichler										x			



Table 10.1 (continued)

[illegible]

Table 10.1 (continued)

FLORA (a)	LOCATION (b)	PHENOLOGY (c)											
		J	F	M	A	M	J	J	A	S	O	N	D
<i>Styidium fasciculatum</i> R. Br.	6,8											x	
<i>Styidium glaucum</i> Labill.	3		x	x				x		x	x		
<i>Styidium hirsutum</i> R. Br.	10	x										x	
<i>Styidium imbricatum</i> Benth.	3					x							
<i>Styidium junceum</i> R. Br.		x											
<i>Styidium luteum</i> R. Br.	1,3	x									x		
<i>Styidium piliferum</i> R. Br.	3,11										x		
<i>Styidium plantagineum</i> Sonder	10											x	
<i>Styidium repens</i> R. Br.	1		x			x							
<i>Styidium scandens</i> R. Br.	1,3	x	x		x	x		x		x	x		
<i>Styidium schoenoides</i> DC.	1,3,11										x		
<i>Styidium spathulatum</i> R. Br.	4,5							x	x	x	x	x	
<i>Styidium violaceum</i> R. Br.	3	x											
<b>ASTERACEAE</b>													
<i>Actites megalocarpa</i> (J.D. Hook) N.S. Lander	11												
* <i>Arctotheca calendula</i> (L.) Levyns	1,3,5	x				x			x	x		x	
* <i>Arctotheca populifolia</i> (F.Bergius) Norlindh	11,12												
<i>Asteridea asteroides</i> (Turcz.) G. Kroner	10										x		
<i>Asteridea nivea</i> (Steetz) G. Kroner	8												
<i>Brachycome iberidifolia</i> Benth.													
<i>Brachycome pusilla</i> Steetz	6								x	x	x		
<i>Calocephalus brownii</i> (Cass.) F.Muell.	7,8												
<i>Cotula coronopifolia</i> L.	13		x										
<i>Craspedia pleiocephala</i> F.Muell.	+												
* <i>Gnaphalium gymnocephalum</i> DC.	7,13		x										
<i>Helichrysum cordatum</i> DC.	1,2	x	x		x	x							
* <i>Hypochaeris glabra</i> L.	1,3,7,9,11	x	x			x							
<i>Ixiolaena viscosa</i> Benth.	2	x											
<i>Lagenifera huegelii</i> Benth.	6,10										x		
<i>Leptorhynchus medius</i> Cunn. ex DC.	2,6,10,12										x	x	x
<i>Millotia tenuifolia</i> Cass.	3										x		
<i>Olearia axillaris</i> (DC.) F.Muell. ex Benth.	8,11				x								
<i>Olearia ciliata</i> (Benth.) F.Muell. ex Benth.	5											x	x
<i>Podolepis canescens</i> Cunn. ex DC.	2	x	x			x	x		x				
<i>Podolepis rugata</i> Labill.	6										x	x	x
<i>Podotheca angustifolia</i> (Labill.) Less.	2,6,10,11										x	x	
<i>Quinetia urvillei</i> Cass.	6,8,9,11												
<i>Senecio elegans</i> L.	1,6,11										x		
<i>Senecio lautus</i> G. Forster	1,2,6,7,8,10,11	x						x	x	x	x	x	x
<i>Senecio ramosissimus</i> DC.	1,2	x									x		
<i>Siloxerus humifusus</i> Labill.	8												
* <i>Sonchus asper</i> Hill	1,3,13							x			x		x
* <i>Sonchus oleraceus</i> L.	2,7,8,9	x	x										
<i>Trichocline spathulata</i> (Cunn. ex DC.) J.H.Willis	7												
* <i>Ursinia anthemoides</i> (L.) Poir.	+												
* <i>Vellereophyton dealbatum</i> (Thunb.) Hilliard & B.L.Burt	1,3,13		x			x					x		
<i>Waizia citrina</i> (Benth.) Steetz	1,2,3,6,11								x	x			
<i>Waizia suaveolens</i> (Benth.) Druce	2,6,10,11	x	x	x	x								

### Legend

Vegetation units described for the Two Peoples Bay Nature Reserve. The distribution of these units is shown on Map 11.1 (in pocket inside back cover). Terminology follows Muir (1977).

#### T. Tree Dominated Communities

- T1 *Agonis juniperina* Forest/Dense Forest
- T2 *Agonis juniperina* Low Forest/Scrub/Thicket
- T3 *Agonis juniperina* Dense Low Forest
- T4 *Banksia littoralis* Low Woodland A/Open Low Forest
- T5 *Agonis flexuosa* Low Forest A/Low Woodland
- T6 Jarrah/*Allocasuarina* Low Forest A
- T7 Mixed Low Forest A
- T8 Mixed Jarrah/Marri/Bullich Low Forest A
- T9 *Allocasuarina fraseriana* Low Forest A/Low Woodland
- T10 Gully Mixed Dense Low Forest
- T11 South-west Peppermint Low Forest A over Scrub
- T12 Mixed Low Forest A on Limestone
- T13 *Melaleuca* Low Forest A/Dense Low Forest A
- T14 *Eucalyptus staeri* Low Woodland B
- T15 *Eucalyptus staeri/Allocasuarina fraseriana* Open Low Woodland
- T16 *Banksia* Open Low Woodland

#### M. Mallee Dominated Communities

- M1 Mixed Mallee Shrublands

#### S. Shrub Dominated Communities

- S1 Mt Gardner Thicket
- S2 Gully Thicket
- S3 Sand Dune Thicket/Scrub
- S4 Coastal Dune Scrub
- S5 *Phebalium* Thicket/Scrub
- S6 Swamp Margin Thicket
- S7 Isthmus Mixed Dense Low Heath
- S8 Headland Mixed Dense Low Heath
- S9 Moors Low Heath
- S10 Limestone Cliff Heath
- S11 Island Heath
- S12 Granite Rock Complex
- S13 Wet Heath
- V Sedge Dominated Communities
- V1 *Evandra* Dense Tall Sedge Swamp
- V2 *Lepidosperma* Dense Tall Sedge Swamp
- V3 *Baumea/Juncus* Tall Sedge Swamp

This is the legend for Fig 11.1 which is the vegetation map of the whole reserve. It is intended that Fig 11.1 should be a placemat contained in a pocket inside the back cover. The legend may be included on this foldout.



is fringed by *Carpobrotus virescens*, *Poa poliformis* and *Lomandra rigida*.

#### S12. Granite Rock Complex (SDi/Pi/Xi)

Exposed sheets and boulders of granite on the Mt Gardner headland support varied vegetation in pockets of shallow soil. Prominent species include *Agonis marginata*, *Anthocercis viscosa*, *Verticordia plumosa* and *Andersonia simplex*. *Borya nitida*, mosses and orchids are also important. There is a conspicuous rock supporting this complex beside the main road and just east of the bridge over Gardner Creek ('Rock Island' on Fig. 1.4 this publication) - (Fig. 11.13).

#### S13. Wet Heath (SC d/c)

To the north and west of Moates Lake there are numerous patches of variable low heath to 1 m tall in areas that may be seasonally waterlogged. Some sites contain emergent *Callistemon speciosus* to 2 m tall. The low shrub stratum comprises such species as *Actinodium cunninghamii*, *Andersonia simplex*, *Sphenotoma gracile* and *Banksia nutans*.

#### Sedge-dominated Communities

##### V1. *Evandra* Dense Tall Sedge-Swamp (VTd)

The low-lying swampy areas to the north and west of Moates Lake and along the Goodga River are densely vegetated with *Evandra aristata* to 1 m tall. The shrub species *Leucopogon distans* and *Melaleuca thymoides* may be conspicuous. Areas of *Xyris lantana*, *Leptocarpus scariosus* and *Hypolaena exsulca* are included in this unit.

##### V2. *Lepidosperma* Dense Tall Sedge Swamp (VTd)

The swamp around the picnic ground is dominated by *Lepidosperma gladiatum* to 2 m tall. In some areas *Typha domingensis* has invaded. The swamp margins may contain *Ghania* spp, *Lepidosperma tenu* and *Isolepis nodosus*.

##### V3. *Baumea/Juncus* Tall Sedge Swamp (VTc/i)

Extensive areas of *Baumea articulata* with some *Juncus kraussii* occurs at Angove Lake and also fringe Gardner and Moates Lakes. In some areas these sedge swamps intergrade with the fringing *Leptocarpus scariosus* and *Hypolaena exsulca* sedges. A similar association can be found in seasonally waterlogged swale areas between the dune and Gardner Lake. *Baumea juncea* and

*Schoenus grandiflorus* are prominent in these swamps (Fig. 11.14).

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*Agonis flexuosa* (to 5 m tall) and *Adenanthos sericea* (to 3 m) interspersed with shrubs to 2 m of *Spyridium globulosum*, *Hibbertia cuneiformis*, *Acacia litorea*, *A. cyclops*, *A. cochlearis*, *Scaevola crassifolia* and *Olearia axillaris*. A sparse ground cover of *Loxocarya flexuosa* is often present. Plants of *Spinifex hirsutus*, *Euphorbia paralias* and *Cackile maritima* are prominent on the seaward margins of the dunes.

#### S4. Coastal Dune Scrub (Si)

The recent dunes west of Rocky Point have a scrub vegetation that intergrades with the peppermint forest (T11) further inland. *Banksia praemorsa* forms a sparse to very sparse upper stratum up to 6 m tall. *Dryandra sessilis* (to 3 m) and shrubs (to 2 m) of *Acacia litorea*, *Spyridium globulosum* and *Adenanthos sericea* form much of the understorey. This association is also found behind Little Beach where aeolian limestone and calcareous sands occur (Fig. 11.10).

#### S5. Phebalium Thicket/Scrub (Sc/i)

The large swale, centered about 300 m west-north-west of the Reserve office, consists of a mid-dense thicket of *Phebalium anceps* of around 3 m in height with the sword sedge (*Lepidosperma gladiatum*) over dense *Scaevola crassifolia*, *Acacia littorea* and sedges. Trees of *Banksia littoralis* 4-5 m tall are scattered throughout the swale. In some of the swales between the dune and Gardner Lake there is a similar association with *Phebalium anceps*, *P. rude*, *Logania vaginalis*, *Allocasuarina lehmanniana*, *Hakea varia*, *Spyridium globulosum* and stunted *Agonis flexuosa*. A dense ground cover of *Loxocarya* may be associated with those shrub associations.

#### S6. Swamp Margin Thicket (Sc)

On the northern margins of Gardner Lake there is a broad band of thicket vegetation that includes dense stands of *Homalospermum firmum* to 2.5 m tall. Associated species include *Astartea fascicularis*, *Kunzea ericifolia* and *Jacksonia spinosa*. This association intergrades with *Agonis juniperina* scrub (T2) and can also have tall *Oxylobium lanceolatum* stands. The peaty soils often support populations of *Cephalotus follicularis*. The western edges of Angove Lake are steeper than the edges of Gardner Lake; there the fringing thicket is narrow and it intergrades with *Eucalyptus staeri*/*Allocasuarina fraseriana* woodland (T15).

#### S7. Isthmus Mixed Dense Low Heath (SCd)

The area of consolidated, well drained, calcareous sand-dunes between Gardner Lake and the granitic outcrops of Mt Gardner consists mainly of a dense low heath (shrubs to 1 m). Shrubs include *Acacia cochlearis*, *Melaleuca thymoides*, *Jacksonia horrida*, *Allocasuarina humilis*, *Adenanthos cuneata*, *Leucopogon revolutus* and other epacrids. The tussock sedge *Cyathochaeta clandestina* is very prominent. Scattered emergent tall shrubs of *Agonis flexuosa* and some mallee *Eucalyptus angulosa* occur in clumps. *Banksia littoralis* and *B. attenuata* trees may be present. Stands of emergent *Dryandra sessilis* are generally associated with outcrops of the coastal limestone (Fig. 11.11).

#### S8. Headland Mixed Dense Low Heath (SCd)

The sandy soils associated with the granitic outcrops of the Mt Gardner headland are generally non-calcareous and, as a result, *Dryandra sessilis* is uncommon. The heath vegetation is otherwise floristically very similar to that on the isthmus. Prominent species include *Melaleuca thymoides*, *M. striata*, *Leucopogon* spp., *Cyathochaeta clandestina*, *Anarthria scabra* and *Dasypogon bromeliifolius*. Emergents include *Allocasuarina fraseriana*, *Nuytsia floribunda*, *Agonis flexuosa* and some mallee eucalypts (Fig. 11.12).

#### S9. Moors Low Heath (SC/D c)

In the area referred to as The Moors (Fig. 1.4 this publication) near Cape Vancouver, limestone overlies the granite and soils are calcareous and skeletal. The vegetation in this exposed site is severely wind-pruned and open. Shrubs are generally less than 0.5 m in height.

#### S10. Limestone Cliff Heath (SB c/d)

The steep limestone cliffs above Sinker Reef support a heath that is characterised by the presence of *Banksia praemorsa*, *Adenanthos* spp. and *Olearia axillaris* to 1.5 m tall. Shrubs include *Acacia littorea*, *Scaevola crassifolia*, *Melaleuca ?pentagona* var. *subulifolia*, *Pimelea ferruginea*, *Spyridium globulosum* and *Leucopogon parviflorus*.

#### S11. Island Heath (SDc)

The islands off the coast that are included within the Reserve have a species-poor heath vegetation that is confined to the limited areas where some soil has developed. Vegetation on Coffin Island consists of a dense shrub layer of *Rhagodia baccata* (1 m tall and up to 2 m tall in depressions) with scattered clumps of *Anthocercis viscosa*. This



to 10 m tall mixed with *Banksia seminuda*, *Eucalyptus staeri*, and *Agonis flexuosa* 6-9 m tall. A mid-storey thicket (to 4 m tall) includes *Hakea elliptica*, *Dryandra sessilis*, *Allocasuarina lehmanniana* and *Agonis flexuosa*. Sparse low shrubs (including *Leucopogon revolutus*) and sedges are present.

**T13. *Melaleuca* Low Forest A/Dense Low Forest A (LAd/c)**

The area adjacent to where Gardner Creek flows from Gardner Lake supports a forest 6-10 m in height dominated by *Melaleuca* sp. 1, *M. cuticularis*, *M. sp. raphiophylla* and *M. preissiana* with some *Agonis flexuosa*. The sparse shrub storey includes *Hibbertia furfuracea* 1-2 m tall and low sedges are present. The margins of the Gardner Creek are fringed by a narrow band of *Melaleuca cuticularis* 3-5 m tall with dense sedges to 2 m tall. *M. preissiana* (trees to 4 m) also occurs in a swamp south of the Goodga River in the western boundary area.

**T14. *Eucalyptus staeri* Low Woodland B (LBi)**

The sandy slopes away from the lateritic uplands in the areas to the north of Moates Lake are vegetated with very sparse trees of *Eucalyptus staeri*, *Allocasuarina fraseriana*, *Banksia attenuata* and *B. coccinea* to 10 m in height. A mid-dense heath containing species such as *Beaufortia anisandra*, *Melaleuca striata*, *Adenanthos cuneata*, *Calytrix asperula* and *Dasyopogon bromeliifolius* underlies the trees (Fig. 11.8).

**T15. *Eucalyptus staeri*/*Allocasuarina fraseriana* Open Low Woodland (LBr)**

Towards the western boundary of the Reserve there is a series of dunes where the tree stratum is exceedingly sparse and the vegetation might be better described as a low heath, with emergent *Banksia coccinea*. Important components of the shrub stratum include *Beaufortia decussata*, *Melaleuca thymoides*, *Agonis marginata*, *Adenanthos cuneata*, *Jacksonia spinosa*, *Dasyopogon bromeliifolius* and *Xanthosia rotundifolia*.

Much of this vegetation type has been affected by *Phytophthora cinnamomi* and has, as a result, become more open and changed in floristic composition. *Banksia coccinea*, *Leucopogon flavescens* and *Jacksonia spinosa* are nearly eliminated.

**T16. *Banksia* Open Low Woodland B (LBr)**

The aerial photographs reveal a conspicuous, sandy, almost bare, patch along the western boundary track. It is not clear whether this is a very old sand blowout or a revegetating infilled swamp. It is characterised by a wealth of *Banksia*. The upper stratum is composed mainly of *Agonis juniperina*, *Banksia attenuata*, *B. coccinea*, *B. grandis*, *B. littoralis*, *B. quercifolia*, *B. occidentalis*, *Agonis flexuosa* and *Adenanthos sericea*. The understorey is very sparse but includes *Bossiaea linophylla*, *Astroloma ciliatum*, *Isopogon formosus* and *Latrobea hirtella*. The lowest stratum includes *Conostylis setigera*, sedges, and the Albany Pitcher Plant, *Cephalotus follicularis*.

**Mallee-dominated communities**

**M1. Mixed Mallee Shrublands (KS)**

Patches of mallee vegetation are spread throughout the Mt Gardner headland where they are often indistinguishable on the aerial photography from the Mt Gardner Thicket (S1). Species include *Eucalyptus angulosa*, *E. cornuta* and *E. goniantha*. In addition, small clumps of mallee occur in areas of heath such as that on Tick Flat.

**Shrub-dominated communities**

**S1. Mt Gardner Thicket (Sd/c)**

Fringing the exposed granitic outcrops of the Mt Gardner headland is a dense to mid-dense thicket 2-4 m in height and dominated by such species as *Hakea elliptica*, *H. trifurcata*, *Allocasuarina trichodon*, *Oxylobium cuneatum*, *Dryandra formosa*, *Agonis marginata* and *A. parviceps*. In some areas, tall *Xanthorrhoea preissii* are conspicuous.

**S2. Gully Thicket (Sc/d)**

Many of the gullies that do not support forest have a thicket vegetation to 3 m tall that may be dominated by *Gastrolobium bilobum* and *Oxylobium cuneatum* with some *O. lanceolatum* and *Chorilaena quercifolia* sp., *Melaleuca* sp. 1 may be present. Stunted mallees of *Eucalyptus marginata* and *E. calophylla* are also present. The gully at the eastern end of the limestone cliff heath has *Adenanthos cygnorum* and *Dryandra sessilis* with *Agonis flexuosa* thickets further up the gully (Fig. 11.9).

**S3. Sand Dune Thicket/Scrub (Sc/i).**

The steep dunes fronting Two Peoples Bay and dissected by Gardner Creek have a thicket of



of more open vegetation (Associations S5 and V3) in their centres.

T5. *Agonis flexuosa* Low Forest A/Low Woodland A (LAc-i)

The dunes between the lakes support 5-8 m tall *Agonis flexuosa* with a very sparse shrub storey which includes such species as *Acacia littorea*, *Dryandra sessilis*, *Adenanthos sericea* and *Hibbertia cuneiformis*. *Loxocarya flexuosa* is usually present as a sparse ground cover.

T6. Jarrah/*Allocasuarina* Low Forest A (LA/LBi)

The lateritic soils in the northern section of the Reserve are heavily vegetated with jarrah (*Eucalyptus marginata*) and *Allocasuarina fraseriana* forest, 10-15 m tall. Occasional trees of marri (*E. calophylla*) and *Banksia grandis* are also present. The dense to mid-dense shrub storey to 2 m tall contains species such as *Xanthorrhoea preissii*, *Bossiaea linophylla*, *Agonis hypericifolia*, *Beaufortia decussata*, *Acacia leioderma* and *Leucopogon verticillatus* (Fig. 11.7).

T7. Mixed Low Forest A (LAc)

The area near the Reserve office and including the present picnic ground is dominated by trees 10-15 m tall of *Agonis flexuosa*, *Eucalyptus megacarpa* (bullich) and *E. cornuta* (yate). Except for the grassed picnic area, this forest has a dense understorey 2-4 m tall dominated by *Bossiaea linophylla*, *Acacia cyclops*, *Phebalium anceps* and *Acacia littorea*. Towards the eastern part of this stand, the low forest is composed almost entirely of *Agonis flexuosa*. A similar forest type occurs along the margins of the Angove River. The Angove River stands have been badly burnt and most trees are coppicing. Those stands include low trees of *Melaleuca cuticularis* and understorey shrubs and include *Pultenaea reticulata*, *Boronia crenulata*, *B. gracilipes* and *Hypocalymma cordifolium*.

T8. Mixed Jarrah/Marri/Bullich Low Forest A (LAc)

A small stand of this forest type occurs on sands overlying a podzol material on granite at the headwaters of Firebreak Gully. Trees 7-10 m tall of *Eucalyptus marginata*, *E. calophylla*, *E. megacarpa* with occasional *Allocasuarina fraseriana* occur over a mixed dense shrub stratum in which *Xanthorrhoea preissii*, *Pteridium esculentum* (bracken), *Hibbertia furfuracea*, *Acacia leioderma*, *Agonis parviceps* and *Boronia spathulatum* are common. This unit grades into

*Allocasuarina* Low Forest (T9) downslope along the gully.

T9. *Allocasuarina fraseriana* Low Forest A/Low Woodland (LAc/i)

This forest type is found downslope from the previous type and below the granite outcrops on either side of Firebreak Gully. *Allocasuarina fraseriana* attains a height of 6-10 m and occasional *Eucalyptus marginata*, *E. megacarpa* and *Agonis flexuosa* also contribute to the tree canopy. The mid-dense shrub stratum (Heath A/B) is dominated by *Melaleuca thymoides*, *Bossiaea linophylla* and *Adenanthos cuneata*. The sedge *Cyathochaeta clandestina* and *Anarthria scabra* are also important components of the understorey.

T10. Gully Mixed Dense Low Forest (LA/LB d)

Some of the well-watered gullies of the Mt Gardner area have a dense forest vegetation 4-8 m tall in which *Eucalyptus cornuta*, *E. conferruminata*, *E. calophylla*, *Hakea elliptica* and *Oxylobium cuneatum* are important species.

T11. South-west Peppermint Low Forest A over Scrub (LAc)

This association is confined to areas of consolidated sands in the south-western part of the Reserve, to the west of the sand-dune. The upper canopy consists of *Agonis flexuosa* 5-8 m tall with occasional *Banksia littoralis*. There is a prominent shrub component that includes *Acacia littorea* and *Bossiaea linophylla* at most sites while the tall shrubs (2-4 m tall) *Adenanthos sericea*, *Allocasuarina lehmanniana* and *Dryandra sessilis* are less widespread. This association is floristically similar to that found to the east of the dune on the sand ridges (T5). Towards the south coast it becomes lower in height and grades into coastal dune scrub/thicket (S4). Adjacent to the track into the large and mobile sand dune there is an area of this association that may have been burnt more recently than the remainder; it is both lower and more open but otherwise floristically similar to T11. It is labelled T11/S4 to indicate its scrub/open scrub classification.

T12. Mixed Low Forest A on Limestone (LAc)

This association is of limited areal extent in the Reserve, being confined to two small areas in the south-west of the Reserve. Along the western boundary, the shallow aeolian sands overlie a pavement of limestone with some iron enrichment; this limestone improves the water retention properties of the soil. The association comprises scattered mature paperbarks (*Melaleuca cuticularis*)

## VEGETATION CHANGE OVER TIME

Some important, recent changes in vegetation of parts of the Two Peoples Bay Nature Reserve became evident during the vegetation mapping project. The time-series of aerial photographs spanned some 16 years. In addition, photographs of a number of identifiable sites around the Reserve were available for comparison with present-day situations. Some early reports and verbal impressions were also supplied by people with long associations with the area.

The principal change in vegetation reflected continuing growth and development by an increase in height and cover. For example, in the dune and swale complex south-west of Gardner Lake, an area that was burnt in 1970, the swale vegetation expanded outwards and up the dune slopes in the ensuing 12 fire-free years. In the isthmus area dominated by heath, the emergents *Agonis flexuosa* and *Dryandra sessilis* have become more prominent in recent years. Some photographs showing this change are presented here (Figs 11.2(a,b), 11.3(a,b,c), 11.4(a,b,c), and 11.5(a,b)). The original photographs were taken by CSIRO photographer Mr Ed Slater in 1960. Sites were identified and rephotographed in May 1982 by Messrs L.A. Moore and G. Chapman of CSIRO Division of Wildlife and Ecology, and again in April 1990 by N.J. Coy.

It is likely that some of these changes resulted from the policy of fire exclusion and containment practised since the Reserve was created. This policy was considered important for protection of the Noisy Scrub-bird. As indicated elsewhere in this publication, the policy has probably contributed to the increase in bird numbers in recent years. However, the more general implications have yet to be assessed. In our mapping we have accurately delineated boundaries as they were in the 1981 photography so that future workers may address questions of change with a reliable reference point.

## THE VEGETATION

The following descriptions of plant associations are to be read in conjunction with the vegetation map, Figure 11.1 (Foldout inside back cover of this publication). It should be noted that each unit mapped at the 1:25 000 scale will incorporate a degree of physiognomic and floristic variability, so both the boundaries and the descriptions represent generalisations. Further, important floristic boundaries are often not coincident with physiognomic boundaries; these latter boundaries generally reflect limits of distribution of a few

large species rather than limits of floristic assemblages. It is anticipated that, as the Reserve becomes better known, more precise and detailed vegetation maps will be developed.

A total of 33 associations have been recognised for the Reserve. These include a number that appear to be closely related floristically. Together they comprise about 15 formations but, because of the variability from place to place within each association, no attempt is made to develop this hierarchy.

### Tree-dominated Communities

#### T1. *Agonis juniperina* Forest/Dense Forest (Mc/Md of Muir 1977)

Small patches of this forest type exist on the edges of both Moates and Gardner Lakes and in low-lying areas with sandy soils between the lakes. The *Agonis* may achieve heights of 17 m. In some cases this upper stratum has collapsed and in other cases the stand has been burnt and there is prolific regeneration from seed. A dense to mid-dense understorey of sedges and shrubs such as *Phebalium anceps*, *P. rude*, *Logania vaginalis* and *Myoporum caparioides* may be present (Fig. 11.6).

#### T2. *Agonis juniperina* Low Forest/Scrub/Thicket (LA/S)

Areas of lower *Agonis* vegetation, between 3-8 m in height, can be found around the lakes. At the western end of Moates Lake, dense sedges to 0.75 m tall form an understorey. Around the southern margins of Gardner Lake the *Agonis* may be associated with *Banksia littoralis*.

#### T3. *Agonis juniperina* Dense Low Forest (LA/d)

At the south-eastern end of Two Peoples Bay, immediately behind a small gently sloping beach, is a small area of *Agonis* forest to 10 m tall with a mid-stratum (2-4 m tall) of *Oxylobium lanceolatum* and a lower stratum of tall sedges (to 2 m tall) including *Lepidosperma gladiatum* and *Isolepis nodosus*.

#### T4. *Banksia littoralis* Low Woodland A/Open Low Forest (LAc-r)

This association, dominated by *B. littoralis*, is developed in the swales of the dune system, between the lakes and towards the coast. These swales are probably not seasonally waterlogged to the same extent as those which support *Agonis juniperina*. This association has an understorey of shrubs (*Acacia littorea*) and sedges (*Lepidosperma gladiatum*). Some of the swales contain small areas

date  
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A more detailed description of the vegetation of the Two Peoples Bay Nature Reserve was provided by Hopper (1981), who recognised seven generalised physiographic units and described the vegetation associated with them:

- (1) The granitic headland with areas of overlying sand and some limestone supporting dense low heaths, dense thickets and with eucalypt and *Melaleuca* dense low forests in the gullies and on the margins of the granite.
- (2) The dunes, limestone cliffs and ridges of the isthmus with dense low heath with scattered emergents of *Agonis flexuosa*, *Banksia attenuata*, *B. littoralis* var. *littoralis*, thickets of *Dryandra sessilis* and scattered eucalypt mallees with *Adenanthos sericea* thickets on coastal dunes.
- (3) The wetlands fringed by sedgelands with a backing of low woodland and forests of *Agonis juniperina*, *Banksia littoralis*, *Melaleuca* sp. 1, *M. cuticularis*, *M. preissiana* and *M. raphiophylla*.
- (4) The area between Moates and Gardner Lakes, and southwards to the coast, is a complex of dunes and swales. The dunes are well-vegetated with *Agonis flexuosa*, *Adenanthos sericea* thickets and the swales are composed of swamp, sedgelands, and low forests and low woodlands of *Banksia littoralis*.
- (5) The coastal dunes and swales in the south-western corner of the Reserve with a gradation of vegetation from heaths and thickets near the coast to *Agonis flexuosa*, *Banksia praemorsa* woodlands further inland (including a small *Banksia*-rich sandpatch).
- (6) The lateritic and sandy-lateritic hills in the north and north-west supporting low forests and open woodlands of *Eucalyptus marginata*, *E. staeri*, *E. calophylla* and *Allocasuarina fraseriana*.
- (7) The offshore islands with dense low heath.

In this present work we have further subdivided these categories while at the same time maintaining reference to the close links between landform (and soils) and vegetation.

Readers with an interest in other areas of natural vegetation within the Albany - Stirling Range - Cape Riche triangle are referred to the work of Beard (1979, 1:250 000 vegetation map, and an unpublished vegetation map of the Stirling Range), Enright (1978, a study of vegetation of Torndirrup National Park,

south of Albany), Storr (1965, a vegetation map and description of Bald Island) and Newbey (1979, vegetation maps and descriptions of the coastal area from Cape Riche east to the Fitzgerald River National Park).

## METHODS USED IN PREPARING THE VEGETATION MAP

The vegetation map was produced by stereo interpretation of aerial photographs using the methods generally outlined by Küchler (1967). The following photography was utilised during the project:

Coastline: Kalbarri-Israelite Bay Project E51 (Public Works Department); 1:16 000 Black and White. Flown 11 December 1965 (incomplete coverage of the Reserve).

Noisy Scrub Bird: Project K63 (Department of Fisheries and Wildlife) CALM; 1:16 000 Black and White and Infrared. Flown 28 May 1970 (incomplete coverage).

Mt Barker 1:250 000 Sheet: Project M26 (Lands and Surveys Department) Department of Land Administration; 1:40 000 Black and White. Flown 7 February 1973.

Two Peoples Bay Wildlife Sanctuary: Project N74 (Department of Fisheries and Wildlife) CALM; 1:40 000 Black and White. Flown 15 February 1973.

Bunbury to Israelite Bay: Job 770049 Department of Marine and Harbours; 1:25 000 Colour. Flown 15 July 1977 (incomplete coverage).

Albany and Environs, W.A.: 035-049 Water Authority of Western Australia 1:40 000 Colour. Flown 17 April 1981.

Features identified by photo-interpretation were confirmed by ground survey. Much of the field work was performed in December 1981-January 1982. However, a considerable proportion of the ground verification was based on previous field experience within the Reserve by many of the contributors to this publication. We gratefully acknowledge this assistance.

Vegetation was classified according to the scheme of Muir (1977) developed for biological surveys of Western Australian wheatbelt.

The accuracy of the vegetation maps reflects, in large part, the skill of Mr Alan Miller who revised the original maps using a photogrammetric plotter. The colour positives were supplied by the Australian Surveys Office.

Approx 80 supersides  
Storr's veg. map of  
Bald I.  
(It also  
provides  
maps for  
nearby  
islands  
I  
+ Graham)



July 91 cleared ✓

## CHAPTER 11

# The Vegetation

A.J.M. Hopkins, A.A.E. Williams and J.M. Harvey

### INTRODUCTION

This chapter provides a detailed description and a 1:25 000 scale map of the vegetation of the Two Peoples Bay Nature Reserve. The level of detail in the present work reflects two general features of vegetation mapping:

- (1) that vegetation mapping is an iterative process. This map is more detailed than any previous map but as knowledge increases then further improvements and refinements can be expected; and,
- (2) that the scale and level of detail selected is appropriate to the purpose for which the map is to be used. This document is oriented towards management, particularly in relation to fire. Thus an attempt has been made to determine vegetation boundaries of relevance to fire behaviour as well as those of ecological significance.

### PREVIOUS WORK

As indicated by other contributors to this publication, the vegetation and flora of the Albany - Stirling Range - Cape Riche triangle (Fig. 1.1 this publication) have received considerable attention since c. 1800. The many collectors and naturalists invariably provided some description of the landforms and vegetation types which they observed on their travels, but it was not until 1906 when the work of the eminent German botanist Emil Ludwig Friedrich Diels was published that the vegetation was formally classified. In particular, Diels described a number of shrub formations of which Sklerophyll Gebüsch (sclerophyllous bush) was the one he considered to make the greatest contribution to the floristic richness of south-western Australia (Diels 1906). Diels specifically described the sclerophyllous bush vegetation around King George Sound and on the

Stirling Range and suggested that it would continue eastwards along the coast as far as Esperance.

The extent and importance of shrublands in the Albany area and the variety of other vegetation types there was confirmed in 1979 when J.S. Beard published his 1:250 000 vegetation map (Albany-Mt Barker sheet) (Beard 1979). He showed four principal vegetation types on the Two Peoples Bay Nature Reserve:

- (1) Heath of mixed composition at the end of the peninsula between Mt Gardner and Cape Vancouver.
- (2) *Agonis flexuosa* scrub heath over the areas west of the granitic outcrops and south of Moates and Gardner Lakes.
- (3) *Eucalyptus marginata* (jarrah), *E. staeri*, *Allocasuarina fraseriana* low forest to the north of Moates Lake.
- (4) Reeds (sedges, Restionaceae and heath shrubs) north of Gardner Lake and around Angove Lake.

Beard used the eastern limit of the tree form of jarrah to define the boundary between the Darling Botanical District and the Eyre District. He thus included the forested area north of Moates Lake in the East Kalgan Vegetation System, a part of the first of these two phytogeographic districts. The remainder of the Reserve was described as part of the Bremer Vegetation System of the Eyre Botanical District, a system that includes the granitic uplands and coastal dune complexes to the east as far as Cape Riche. (Some of Beard's maps show a Manypeaks Vegetation System but this was incorporated into the Bremer System at a late stage of drafting - J.S. Beard<sup>1</sup>, personal communication.)

<sup>1</sup> Dr J.S. Beard, 6 Fraser Road, Applecross, WA.



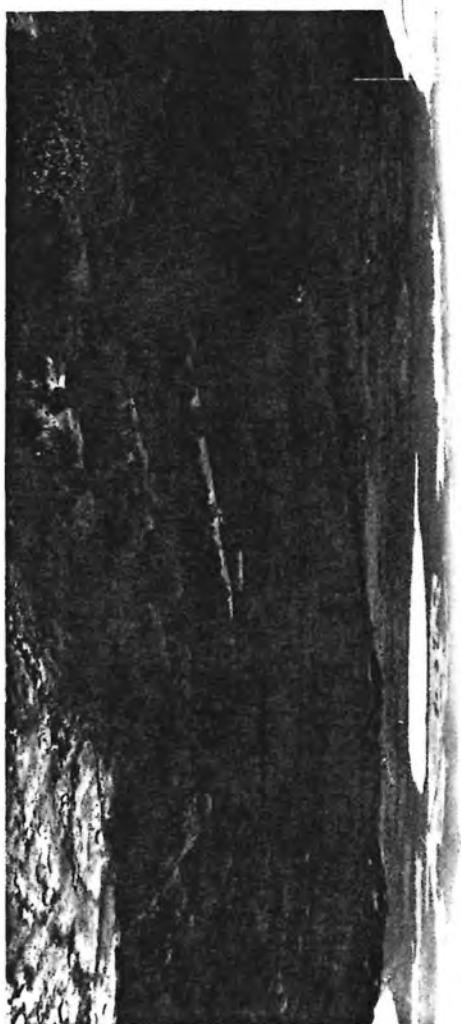
Fig 11.2(a)



Fig 11.2b.

Are the sunny?

Fig 11.2



41911-2(c)





71911-3(c)



Fig 11.3

Fig 11.3b



Fig 11.3

Fig 11.3(a)



Fig. 11.4(b)

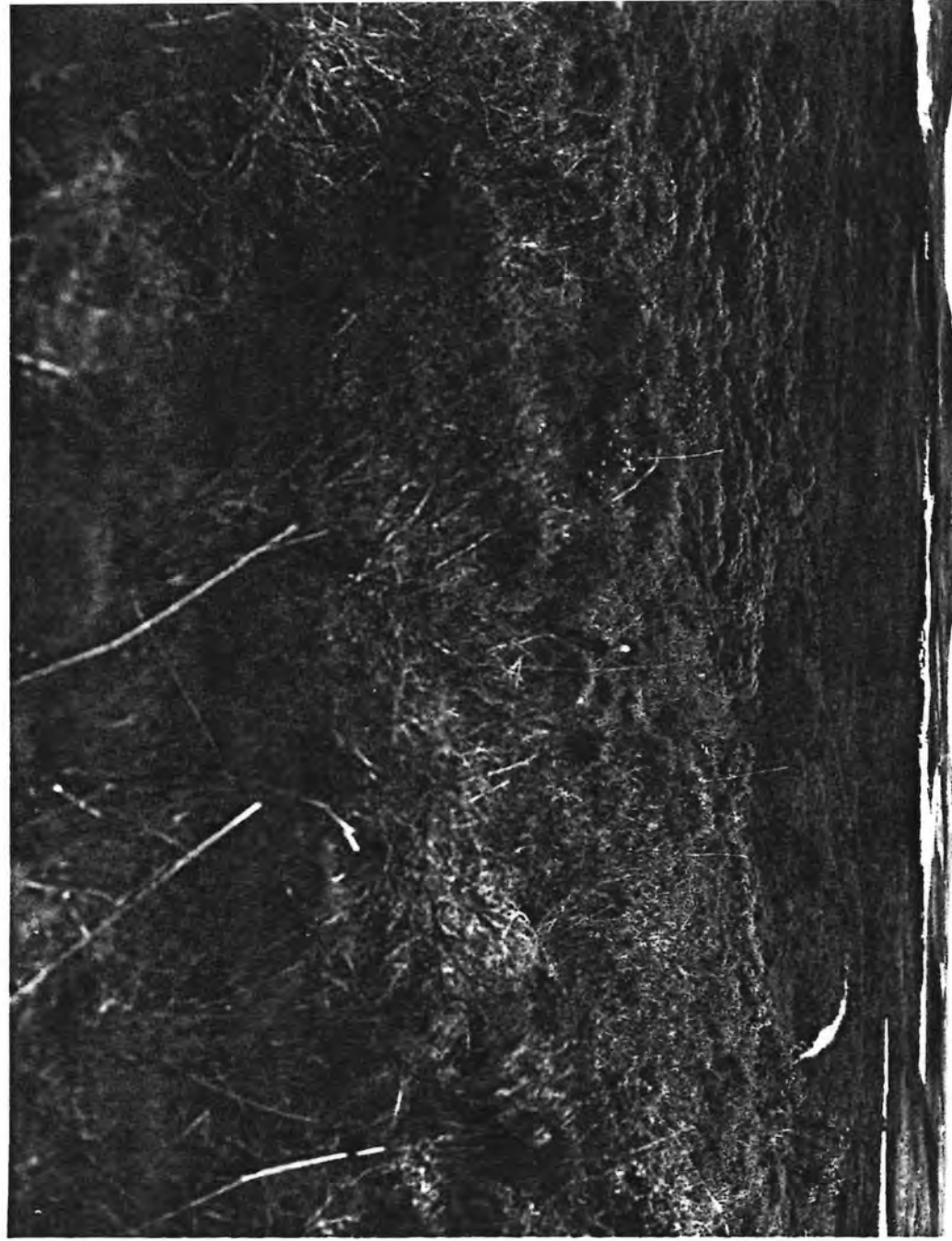


Fig. 11.4(a)

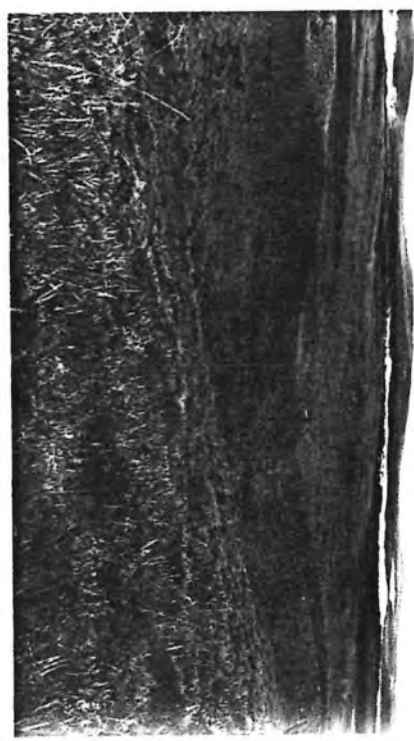


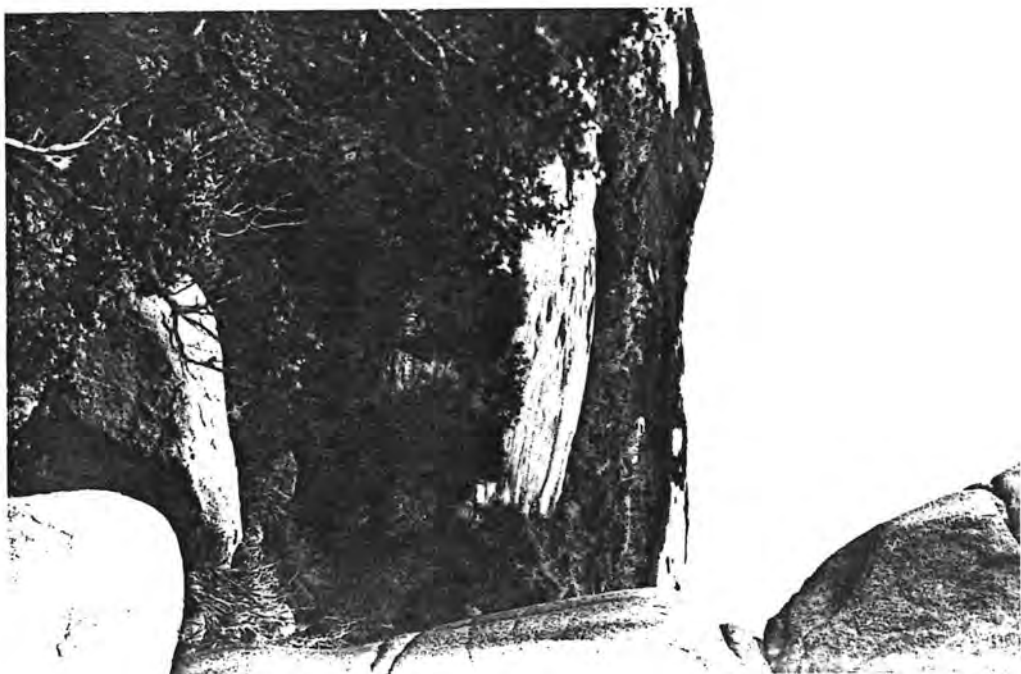
Fig. 11.4(c)







7911.5(a)



7911.5(b)

# VEGETATION TYPES

Color Transparencies

29  
(11.6) 11.6



Approx. 1000 ft. ASL  
Before T1

29  
(11.11) 11.11



STISHMUS Mixed Dense  
Low Heath

29  
(11.7) 11.7



31  
T6 Jerrich/Hilgessdune  
Low forest

31  
T6 Jerrich/Hilgessdune  
Low forest



38  
Headland Heath

29

39  
(11.7) 11.7  
altitude  
above



39  
T6 Jerrich/Hilgessdune  
Low forest

29  
(11.8) 11.8



5  
T14 E. Hill/11.8  
Low forest

29  
(11.10) 11.10



41  
C TSM 11  
Coastal Dune  
scrub

29  
(11.9) 11.9



32  
C TSM 11  
Coastal Dune  
scrub

37  
C TSM 11  
Coastal Dune  
scrub



36  
C TSM 11  
Coastal Dune  
scrub

29  
(11.13) 11.13



37  
C TSM 11  
Coastal Dune  
scrub

37  
C TSM 11  
Coastal Dune  
scrub



38  
C TSM 11  
Coastal Dune  
scrub

29  
(11.14) 11.14

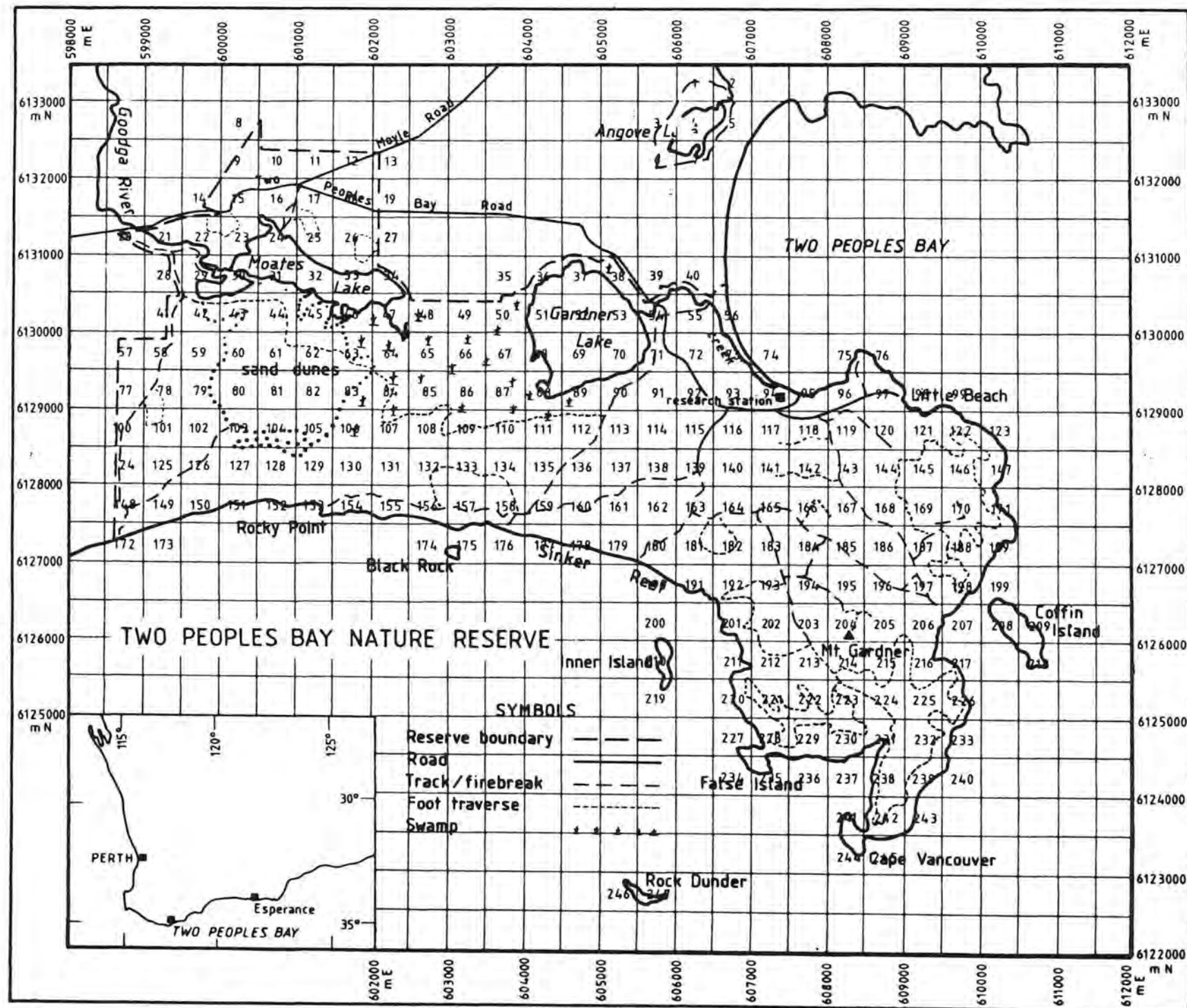


37  
C TSM 11  
Coastal Dune  
scrub

37  
C TSM 11  
Coastal Dune  
scrub



38  
C TSM 11  
Coastal Dune  
scrub



P12-1

2



# Banksias and Eucalypts - A Pilot Study of the Distribution and Habitats of Flora on Two Peoples Bay Nature Reserve

S. D. Hopper and G. L. Folley

## INTRODUCTION

This paper summarizes results of a systematic survey of Two Peoples Bay Nature Reserve for species of *Banksia* (Proteaceae) and *Eucalyptus* (Myrtaceae). It provides an atlas, line drawings and ecological notes for the 13 banksias and nine eucalypts known on the Reserve.

The study was aimed at understanding the logistic problems associated with survey work in topographically diverse terrain. It attempted to assess whether information of value to management planning and biological studies could be obtained for these genera within a reasonable survey period.

The work reported here also served as a useful precursor to *The Banksia Atlas* (Taylor and Hopper 1988), a national computer mapping project involving volunteer contributors. Experience gained at Two Peoples Bay was invaluable for designing sight record data sheets for *The Banksia Atlas*.

It is hoped that the maps and line drawings will assist future managers and visitors to the Reserve in the identification, study and management of these conspicuous and important components of the flora of the Reserve.

## MATERIALS AND METHODS

A map of Two Peoples Bay Nature Reserve was divided into 500 m grids using Australian Map Grid coordinates (Fig. 12.1). The grid system was then redrawn on 1:25 000 aerial photographs to ensure accurate field location. A 500 m grid size was chosen because it was small enough to allow for discrimination between major landforms and vegetation types, while still large enough to enable

all grid cells (247 in total) to be inspected at least once within a three-week survey period.

Banksias and eucalypts were chosen for the survey because most species are trees or large shrubs that can be recognised from distances of up to several hundred metres with the aid of binoculars. Species were identified using standard reference works (Chippendale 1973; Holliday and Watton 1975; George 1981) and through comparisons with specimens housed in the Western Australian Herbarium (PERTH). Preliminary observations were made in 1979 before grid maps were available, and the main survey was undertaken over the periods 2-9 February 1980 and 2-9 and 18-20 February 1981.

The last four grids inspected (near Angove Lake) were visited on 8 March 1981. Grids were visited using four-wheel-drive vehicle, canoe (Moates Lake area), or by foot. The few grids that were not reached were inspected through binoculars, from suitable vantage points no more than 500 m beyond their boundaries. Such binocular inspections enabled the successful identification of all banksias except for the small shrubs *B. dryandroides*, *B. gardneri*, and *B. nutans*, all three of which could be easily overlooked. Only eucalypts with large recognisable fruits (i.e. *E. conferruminata*, *E. calophylla* and *E. megacarpa*) could be identified using binoculars.

A combination of ease of access, visibility of vegetation, and habitat diversity influenced the completeness of the survey of each grid. In general, grids in the rugged eastern Mt Gardner headland area could be examined only where tracks had been made through patches of dense vegetation for Noisy Scrub-bird census work. Consequently, only a small proportion of the area of these grids was examined, and some species may have been overlooked. Grids

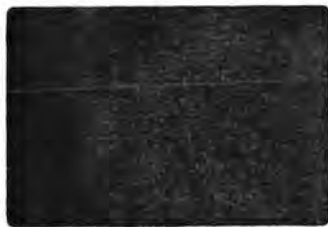
3 July 91 ✓

How many  
its purpose  
was  
achieved

Be  
Candid  
to give the  
real reason  
1st author  
has a plot  
of land  
with  
grove

ridiculous

27 S.D. Hopper 1-29 PM 6



The characteristics  
Two species from  
12.3 19 2.37

RED M.  
Banksia ilicifolia  
Two species  
55  
4/04/10  
60 cm S.D. Hopper



**Table 12.1**  
Statistics on estimated maximum heights (m) of banksias and eucalypts on Two Peoples Bay Nature Reserve.

Species	Mean $\pm$ S.E.	Range	N
<b>Banksia</b>			
<i>attenuata</i>	2.3 $\pm$ 0.2	0.5-6	77
<i>coccinea</i>	2.7 $\pm$ 0.2	1.0-6	50
<i>dryandroides</i>	0.5 $\pm$ 0.0	0.5-1.0	16
<i>gardneri</i>	0.3	-	1
<i>grandis</i>	2.4 $\pm$ 0.2	0.5-5	62
<i>ilicifolia</i>	4.6 $\pm$ 0.7	3.0-8	7
<i>littoralis</i>	6.1 $\pm$ 0.3	1.5-10	78
<i>nutans</i> var. <i>cernuella</i>	1.1 $\pm$ 0.1	0.5-1.5	8
<i>occidentalis</i>	3.0	-	1
<i>praemorsa</i>	2.7 $\pm$ 0.3	1.0-5	32
<i>quercifolia</i>	2.1 $\pm$ 0.2	1.0-2.5	6
<i>seminuda</i>	7.7 $\pm$ 1.5	5-10	3
<i>verticillata</i>	1.8 $\pm$ 0.8	1.0-2.5	2
<b>Eucalyptus</b>			
<i>angulosa</i>	2.1 $\pm$ 0.2	0.5-8	29
<i>calophylla</i>	5.3 $\pm$ 0.5	1.0-18	67
<i>conferruminata</i>	2.6 $\pm$ 0.3	1.0-8	34
<i>cornuta</i>	5.3 $\pm$ 0.6	1.0-15	33
<i>goniantha</i> off. <i>falcata</i>	3.7 $\pm$ 0.5	2.0-7	10
<i>marginata</i>	4.1 $\pm$ 0.4	1.0-13	88
<i>megacarpa</i>	4.5 $\pm$ 0.4	1.0-15	57
<i>missilis</i>	3.7 $\pm$ 0.5	2.0-7	10
<i>staeri</i>	6.0 $\pm$ 0.5	2.5-10	26

S.E. = Standard of the Mean. N = Sample Size.

**Table 12.2**  
Statistics on estimated maximum heights (m) for Mt Gardner headland populations compared with the rest of the Reserve in three banksias and two eucalypts on Two Peoples Bay Nature Reserve.

Species	Population	Mean $\pm$ S.E.	Range	N
<b>Banksia</b>				
<i>attenuata</i>	headland	1.5 $\pm$ 0.1	1.0-4	37
	rest	3.0 $\pm$ 0.3	0.5-6	36
<i>coccinea</i>	headland	2.0 $\pm$ 0.1	1.0-3.0	29
	rest	3.5 $\pm$ 0.3	1.0-6	22
<i>grandis</i>	headland	1.4 $\pm$ 0.1	0.5-2.5	33
	rest	3.5 $\pm$ 0.2	1.0-5	29
<b>Eucalyptus</b>				
<i>calophylla</i>	headland	3.1 $\pm$ 0.3	1.0-8	46
	rest	10.7 $\pm$ 0.8	2.5-18	20
<i>marginata</i>	headland	1.9 $\pm$ 0.1	1.0-5	50
	rest	7.2 $\pm$ 0.5	1.0-13	36

S.E. = Standard of the Mean. N = Sample Size.



on the isthmus were very easy to survey, whereas those in the western part of the Reserve were of variable difficulty.

Whenever a banksia or a eucalypt species was first encountered in a grid, the following data were collected: maximum height was estimated to the nearest half-metre, vegetation structure (using the classification of Muir 1977), associated dominant species, landform and soil. (Soil type was inferred from vegetation attributes for those few grids that were inspected at a distance with binoculars.) This information gave quantitative data on the habitats favoured by each species. Because of the large amount of habitat information obtained, only major features are presented in the annotated species list. The sequence in which vegetation structure, landforms, soils and associated species are listed reflects their relative frequencies in the habitat tabulations.

## RESULTS

Data from this study are summarized in distribution maps (Figs. 12.4-12.25) and in the annotated species list below. The survey found 13 banksias and nine eucalypts on the Reserve. Among the most significant additions to the species inventory were *Banksia verticillata*, *Eucalyptus missilis* and *E. goniantha*. These rare plants occurred in small populations that may have escaped detection had the survey not been based on a systematic sampling of grids.

The inset maps of south-west Western Australia in Figures 12.4-12.25 show that Two Peoples Bay Nature Reserve has geographically important populations of 12 of the species surveyed. Plants from high rainfall regions of the south-west that reach their south-eastern limit on or near the Reserve include *Eucalyptus megacarpa*, *Banksia littoralis*, *B. ilicifolia* (Fig. 12.2), *B. quercifolia*, *B. verticillata* and *B. seminuda*. Species from semi-arid coastal areas that reach their western limit on or near the reserve include *B. dryandroides*, *B. nutans* var. *cernuella* (Plate 9 this publication), *E. conferruminata* (Fig. 12.3) and *E. goniantha*. Uncommon species with significant populations on the Reserve include *B. praemorsa* and *B. occidentalis*.

*Banksia* species were found in 165 (67 per cent) of the 247 grids. Areas rich in species were the western boundary (up to eight species per grid cell), slopes to the north of Moates Lake (five species per grid) and near coastal slopes and ridges north-east of Mt Gardner and north-west of Little Beach (five

species). *Banksia* was absent on the four islands of the Nature Reserve, on sections of the coastline with exposed granite or where limestone was absent and on the bare dunes south of Moates Lake.

Eucalypt species covered less of the Reserve than did the banksias, being found in 126 (51 per cent) of the grids. The headland, dominated by Mt Gardner and associated granite ridges and slopes, was the area richest in species, with up to six per grid cell. The north-western corner of the Reserve was a secondary node of species richness (up to three per grid cell), while the genus was absent from the extensive swamp, dune and coastal systems between these two nodes and from all four near-coastal islands.

Estimated maximum heights (Table 12.1) were uniformly lower than those reported in the literature (George 1981; Hall *et al.* 1970) for populations from high rainfall regions of the south-west in such species as *Banksia attenuata*, *B. grandis*, *B. littoralis*, *B. seminuda*, *Eucalyptus calophylla*, *E. marginata* and *E. megacarpa*. Additionally, the maximum height of four banksias and two eucalypts is greater in the western node than on the eastern headland (Table 12.2).

## DISCUSSION

This investigation has demonstrated that certain species of woody perennial shrubs and trees can be profitably surveyed on Two Peoples Bay Nature Reserve over a three-week period using 500 m grids. Banksias and eucalypts were favourable groups for such a survey because most species had large distinctive leaves, flowers and a habit permitting identification using binoculars over distances of up to 1 km. Only the small shrubs *B. dryandroides*, *B. gardneri* and *B. nutans* proved difficult to locate and identify over distances greater than 30 m. The eucalypts were less amenable to medium distance identification, although this was possible for species with relatively large nuts such as *E. calophylla*, *E. conferruminata* and *E. megacarpa*.

The nature of the terrain and vegetation structure also placed limitations on the survey. For example, the gently undulating topography of the isthmus north of Sinker Reef, with its cover of dense low heath, gave uninterrupted views of more than 1 km. At the other extreme, dense thickets on the slopes of Mt Gardner restricted visibility down to a few metres in some places. However, suitable vantage points were found throughout the Reserve to inspect relatively inaccessible areas on the majority of grids using binoculars.



As Figure 12.1 indicates, 101 (41 per cent) of the 247 grids covering the Reserve are traversed by roads, tracks or firebreaks accessible to four-wheel-drive vehicles. This necessitated a considerable amount of survey work on foot to cover most of the remaining grids. A small number of grids located in the swamps between Moates Lake and Gardner Lake, and in the rugged gullies of the Mt Gardner headland were too difficult to access on foot within the three-week survey period and had to be inspected at a distance using binoculars. It is likely that some species (particularly eucalypts) were not recorded in the few peninsula grids in which they occur, as a consequence of this problem.

With these limitations in mind, the maps presented in Figures 12.4-12.25 should be regarded as provisional for some species. In a few cases future work may significantly alter the distributions presented, but we are confident that for most species the true limits of their distribution on the Reserve have now been defined.

The survey provided data for management of the Nature Reserve and contributed to an understanding of the biology of the plants studied. Firstly, a number of additions to the species inventory for the Reserve were made (i.e. *Eucalyptus goniantha*, *E. missilis*, *Banksia verticillata*, *B. gardneri*, *B. seminuda*). The Reserve occupies a transitional floristic region between the high-rainfall forests of the south-west and the semi-arid mallee and heathland belt of the southern sandplains. As a consequence it contains a number of species at the limits of the geographical distributions (e.g. *Banksia dryandroides*, *Eucalyptus megacarpa*). It also has populations of species endemic to the Albany region, such as *Banksia praemorsa*. Of particular interest was the location of the rare species *E. missilis* and *B. verticillata* on the Reserve. At the time of the survey, the small clumps of *E. missilis* represented only the fourth recorded population of this plant and this was the largest known. A fifth population found in 1987 in West Cape Howe National Park, just to the west of Albany, is bigger. Having established the location of such rare taxa within 500 m grids, the survey now provides management personnel with an aid for future planning of fire break construction, control burning, *Phytophthora* control or other activities that may involve the destruction of vegetation. It seems probable that mapping other components of the flora will similarly reveal the location of rare species and thus contribute to an informed management program for the Reserve.

Other benefits for management arising from the survey derive from the fact that maps of some of the dominant plants on the Reserve are now available in

a systematically recorded form. These maps could be used as guides to the distribution of major vegetation formations and habitats on the Reserve. For example *Banksia littoralis* is an indicator of communities occupying seasonally waterlogged depressions, flats and swamps on deep peaty sands. *Banksia praemorsa* is an indicator of heath and scrub communities occupying soils where massive limestone is on or near the soil surface. *Eucalyptus staeri* characterises low woodlands on sandy hillslopes. A knowledge of the ecological characteristics of the species mapped may be used to predict the location of associated plants and animals. The maps may also be utilised for predicting fire behaviour, for planning recreational uses on the Reserve, and for other purposes requiring a knowledge of the distribution of plant communities and their dominant species.

Already, some of the data in the maps constitute historical records because of the death of banksias caused by the spread of dieback disease (ch. 19 this publication). Thus, the maps may provide a useful benchmark for documenting future changes in the distribution of plants on this important nature reserve.

## ACKNOWLEDGEMENTS

We are grateful to T.J. Fetherstonhaugh, C.G. Hopper and W. Porter for assistance in the field; to P. Coleman for drawing the base grid map; to the W.A. Department of Land Administration for the provision of aerial photography; to the Curator, Western Australian Herbarium for permission to examine specimens under his care and to B. Dell, A.J.M. Hopkins, A. Kelly and G.T. Smith for helpful comments on the manuscript.

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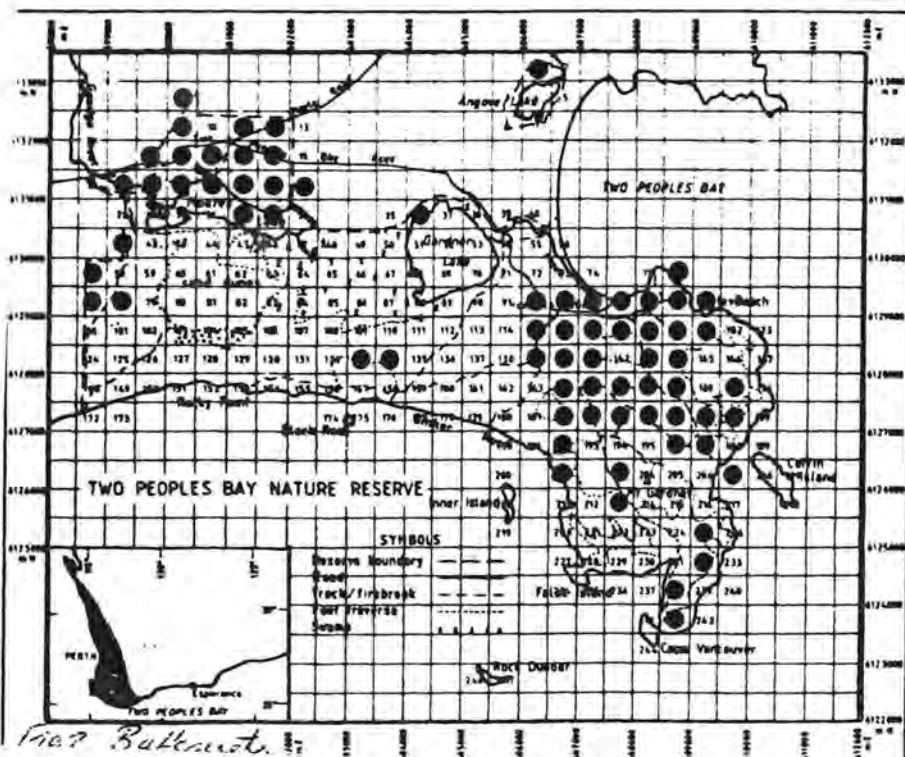
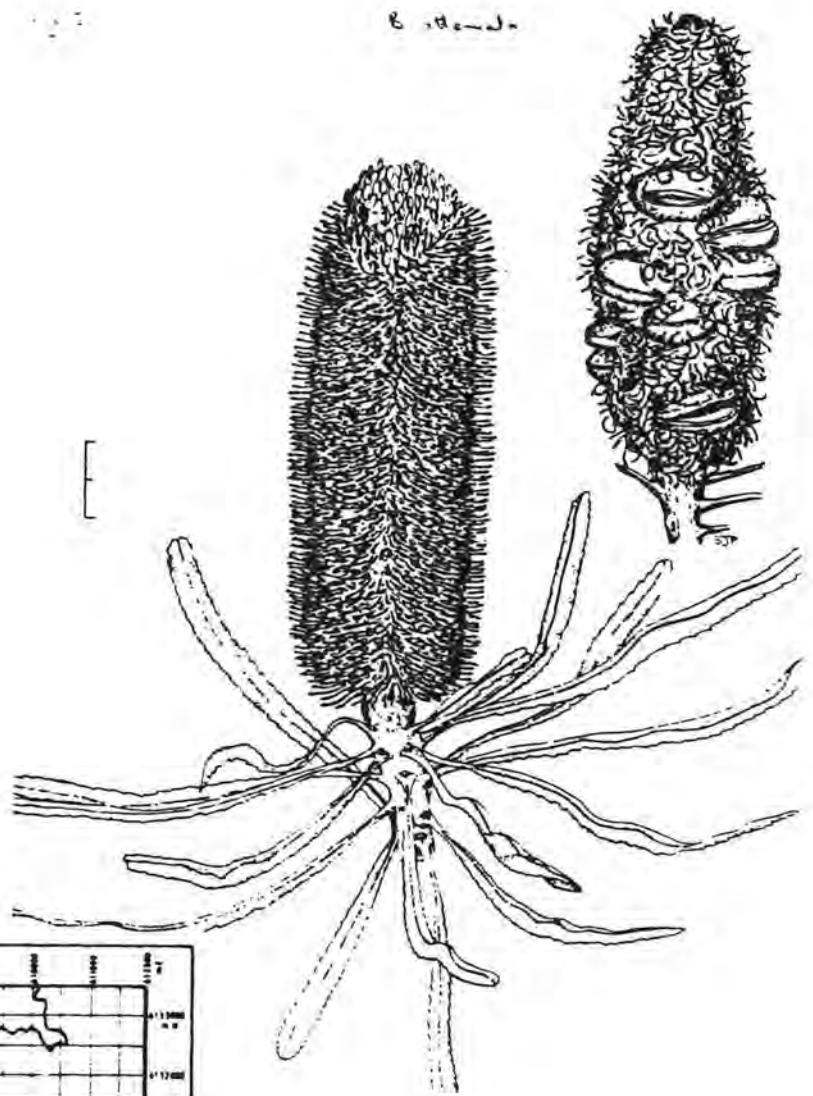


**ANKSIA ATTENUATA R.Br.**  
 andlestick Banksia

This species occurred in 71 (29%) grids. It was widespread on the Mt. Gardner Headland and its western slopes and, north and west of Moates Lake. It was absent in the intervening terrain across the centre of the reserve except for two small populations high on a ridge north of Black Rock, and a further two in narrow strips of hillslope vegetation bordered by cleared paddocks to the north of Gardner and Angove Lakes.

Headland populations of *B. attenuata* averaged 1.5 m in height and occurred predominantly as scattered emergents in dense low heathlands on sandy hillslopes and ridges of varying aspect. Common associated dominants included *B. grandis*, *E. marginata*, *B. coccinea*, *Agonis flexuosa*, *E. megacarpa* and *E. calophylla*.

Western populations were taller (3.0 m on average), and occurred as a dispersed understorey component principally in open low woodlands, low woodlands and low forests. Again, sands on gradual hillslopes were overwhelmingly the preferred soil type and landform. *B. coccinea*, *E. marginata*, *E. staeri*, *Allocasuarina fraseriana*, *B. grandis* and *B. ilicifolia* were the most common associated dominants in this part of the reserve.

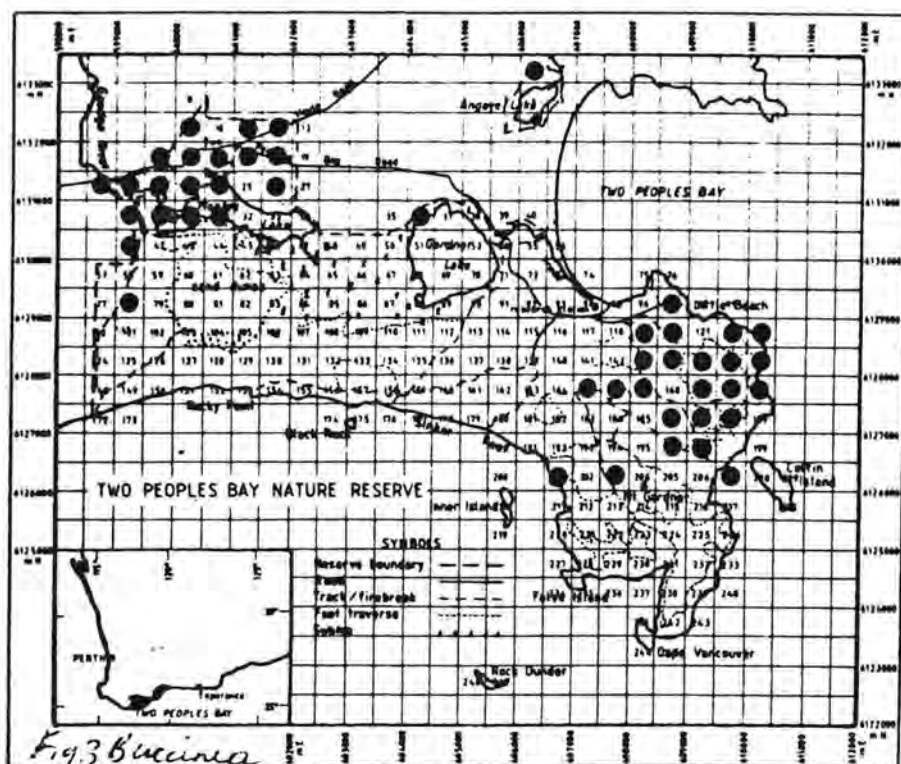
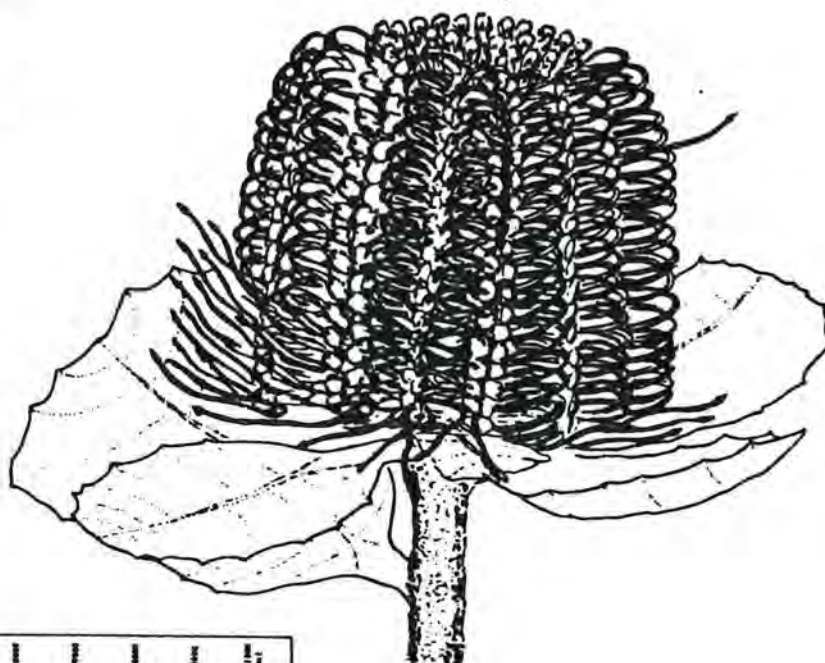
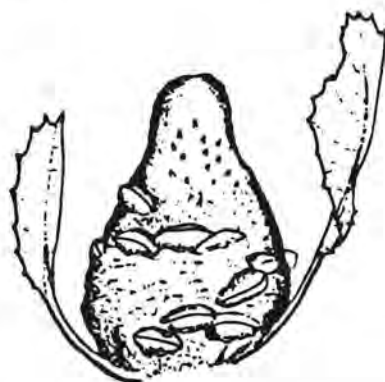


# BANKSIA COCCINEA R.Br. Scarlet Banksia

*B. coccinea* was found in 46 (19%) of the grids. Its distribution closely paralleled that of *B. attenuata* with two disjunct populations, one on the Mt Gardner Headland and the other north-west of Moates Lake. Two small isolated populations occurred on the northern margins of Gardner and Angove Lakes.

Populations of *B. coccinea* on the Mt. Gardner Headland were small in stature (2.0 m), but were prominent emergents in the dense low heaths on sandy slopes and hill tops, where they were most frequently observed. Associated dominants or emergents included *B. grandis*, *B. attenuata* and *E. marginata*.

Stands to the north and west of Moates Lake were taller (3.5 m), often forming dense clumps in the most preferred habitat of open low woodlands on sandy gradual slopes. Here, *B. coccinea* was recorded with dominants including *E. staeri*, *E. marginata*, *B. attenuata*, *Allocasuarina fraseriana*, *B. grandis* and *B. ilicifolia*.

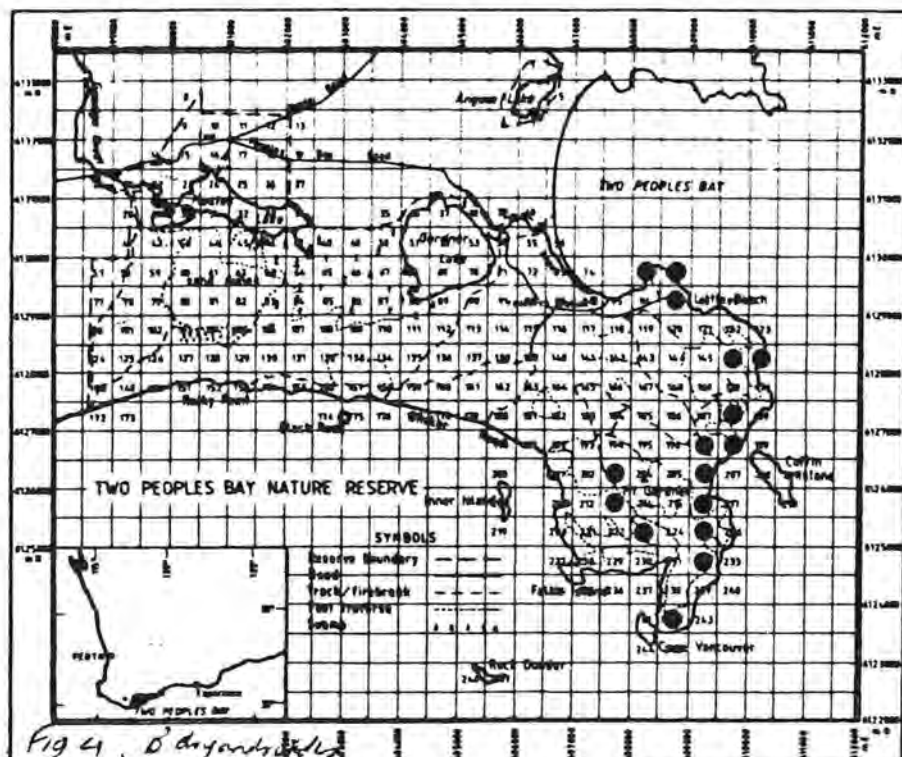
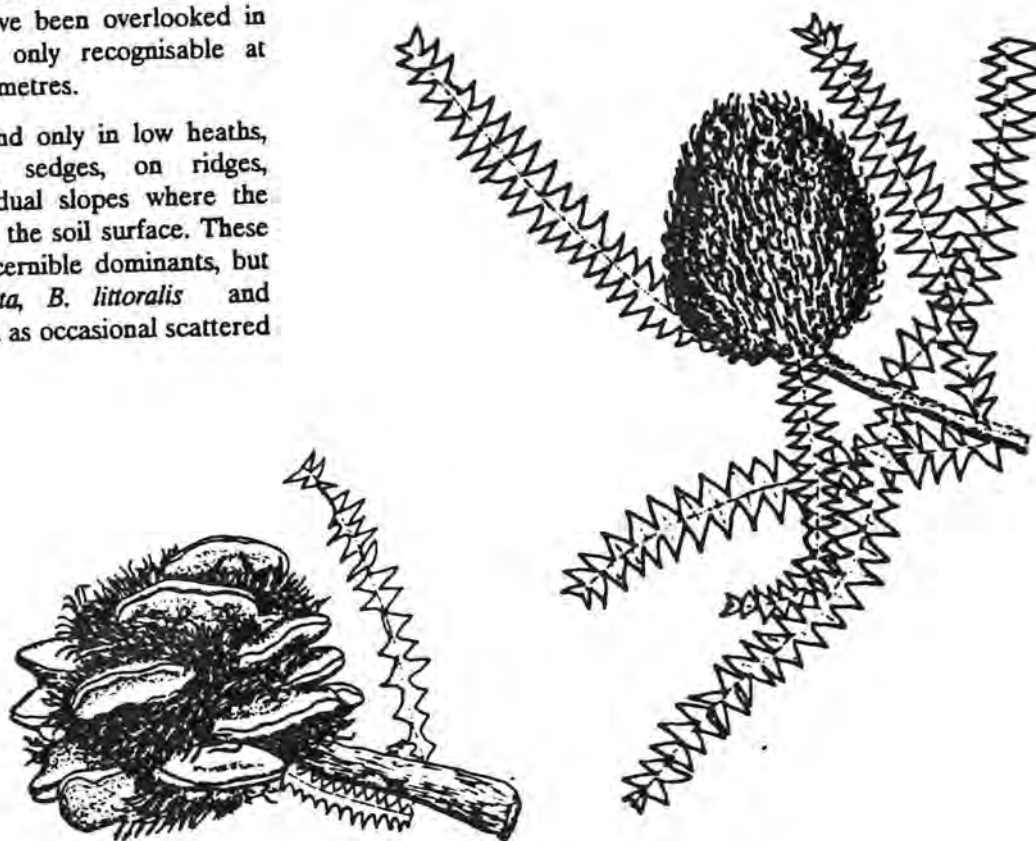




**BANKSIA DRYANDROIDES** Baxter ex  
Sweet  
Dryandra-leaved Banksia

This compact shrub was confined to the Mt. Gardner Headland. It was recorded in 16 (7%) grids, but may have been overlooked in others because it was only recognisable at distances of less than 10 metres.

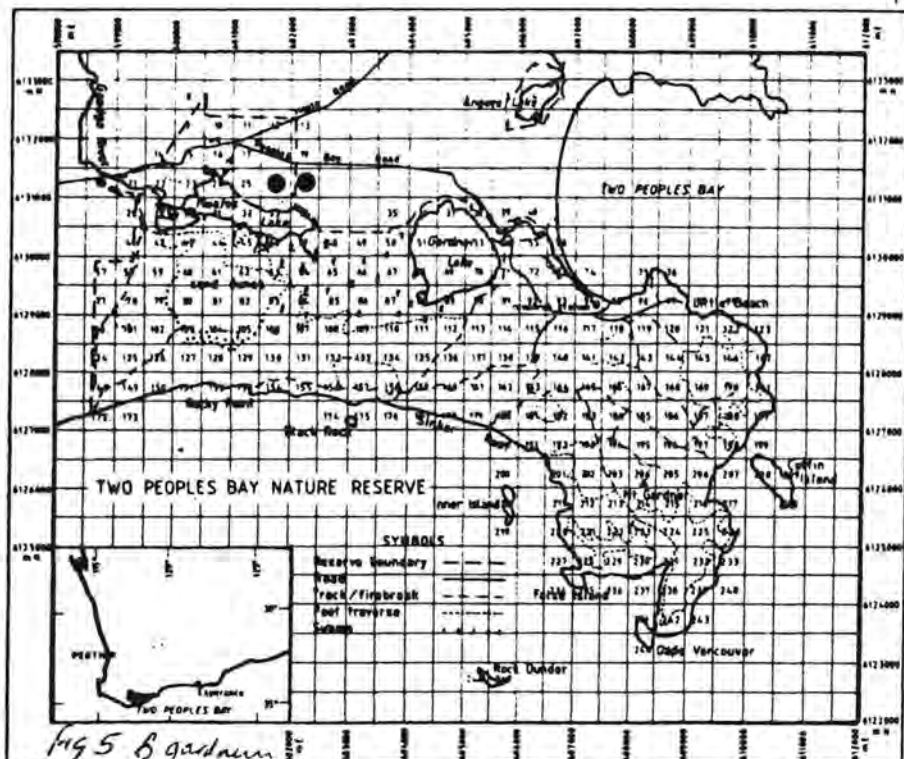
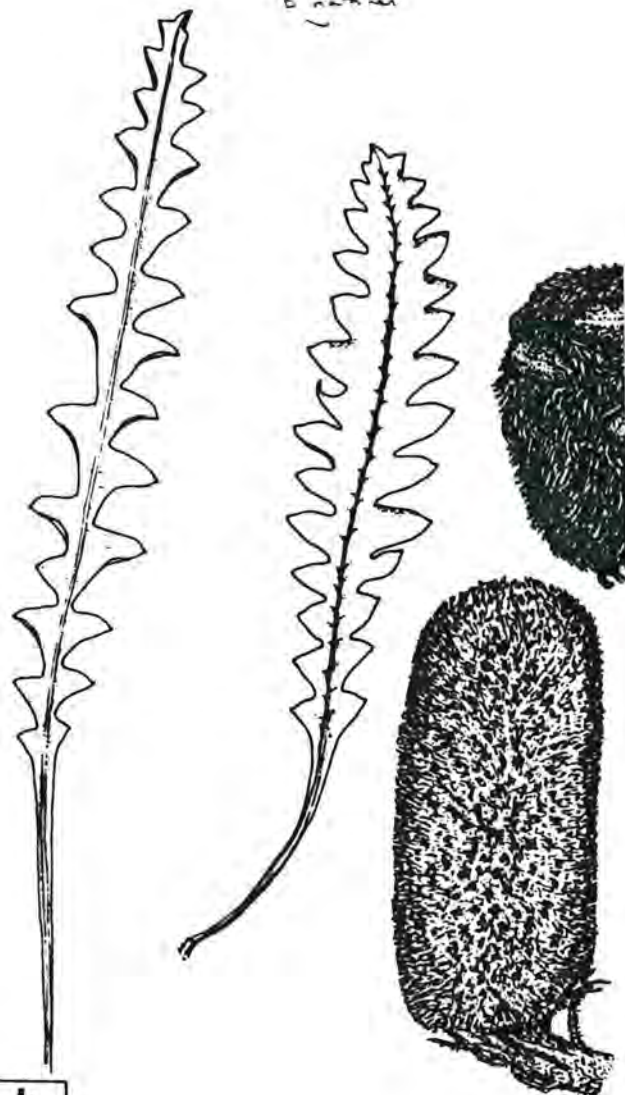
*B. dryandroides* was found only in low heaths, often with prominent sedges, on ridges, winter-wet flats or gradual slopes where the water table was close to the soil surface. These low heaths had few discernible dominants, but *B. grandis*, *B. attenuata*, *B. littoralis* and *E. calophylla* were noted as occasional scattered emergents.





**BANKSIA GARDNERI** A.S. George var.  
**GARDNERI**  
 Prostrate Banksia  
 (Fig. 12.7)

This low-growing species escaped detection during the main survey. It was found in the spring of 1981 growing in two grids on the sandy slopes to the north of Moates Lake. The vegetation was a low woodland over dense low heath and open low sedges dominated by *Eucalyptus staeri* and *Allocasuarina fraseriana*. Common understorey species included *Dasypogon bromeliifolius*, *Adenanthos cuneata*, *Beaufortia anisandra*, *Melaleuca thymoides* and *Leucopogon distans*.



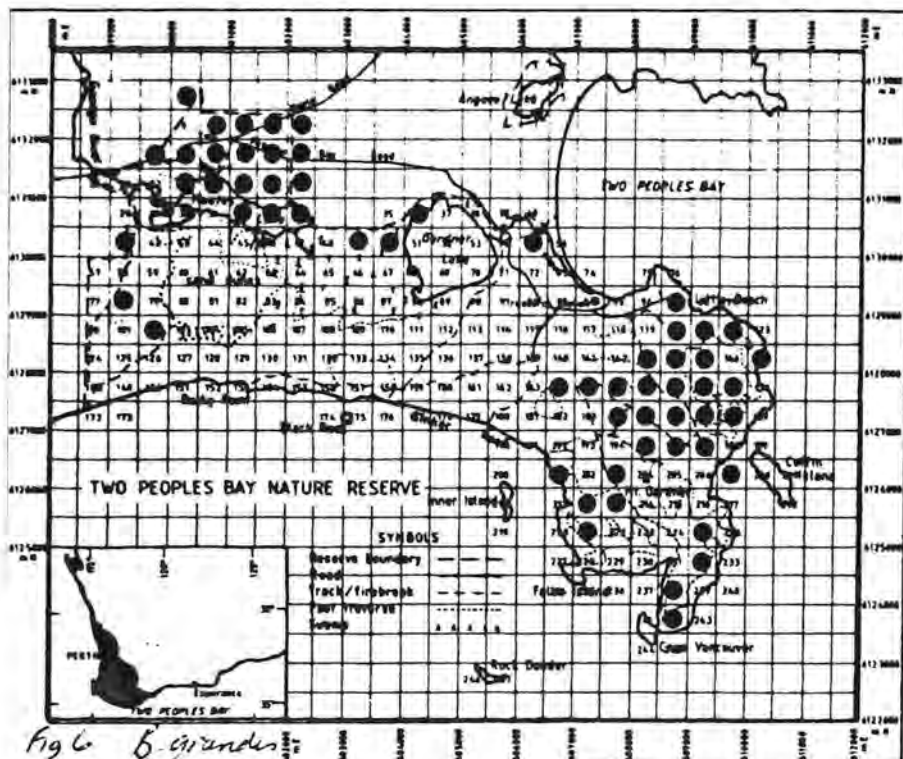
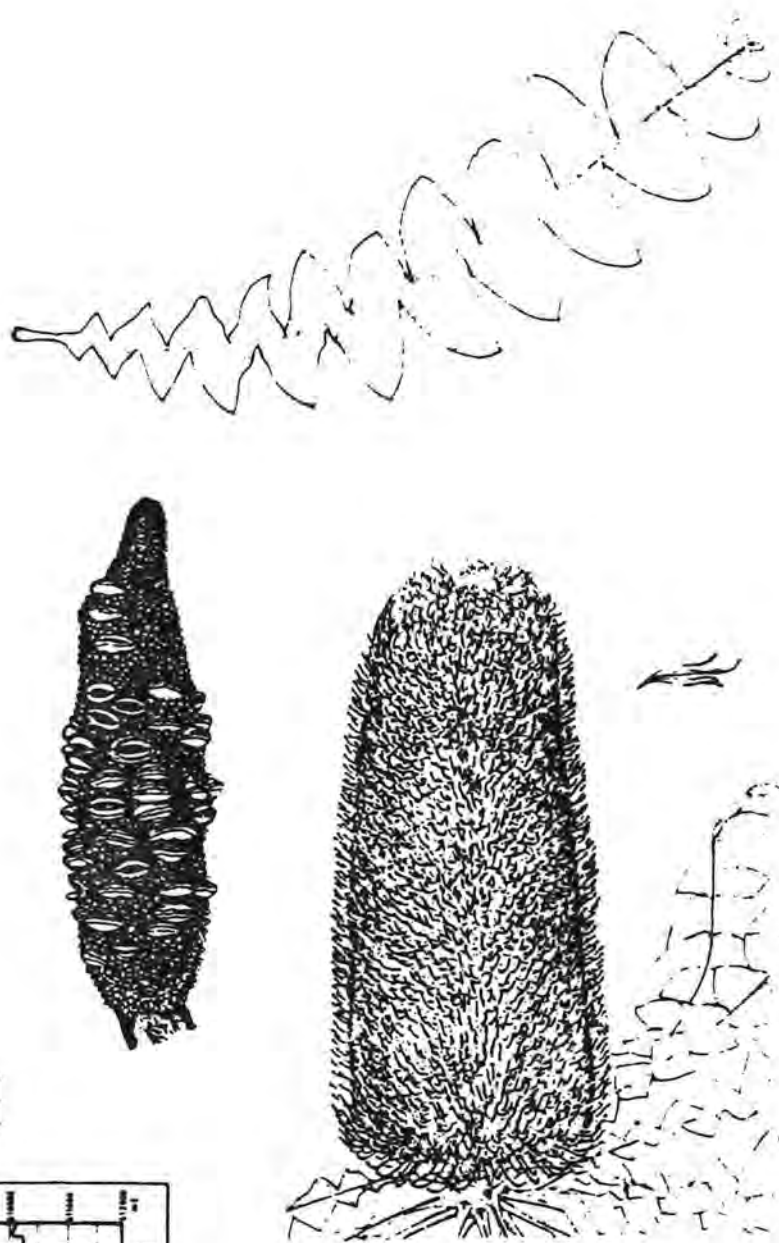
# BANKSIA GRANDIS Willd.

## Bull Banksia

(Fig. 12.8)

*B. grandis* was a third species found at the eastern and western ends of the Reserve. It occupied 59 (24 per cent) grids. Only four of these were in the central region, all on the north boundary near Lake Gardner.

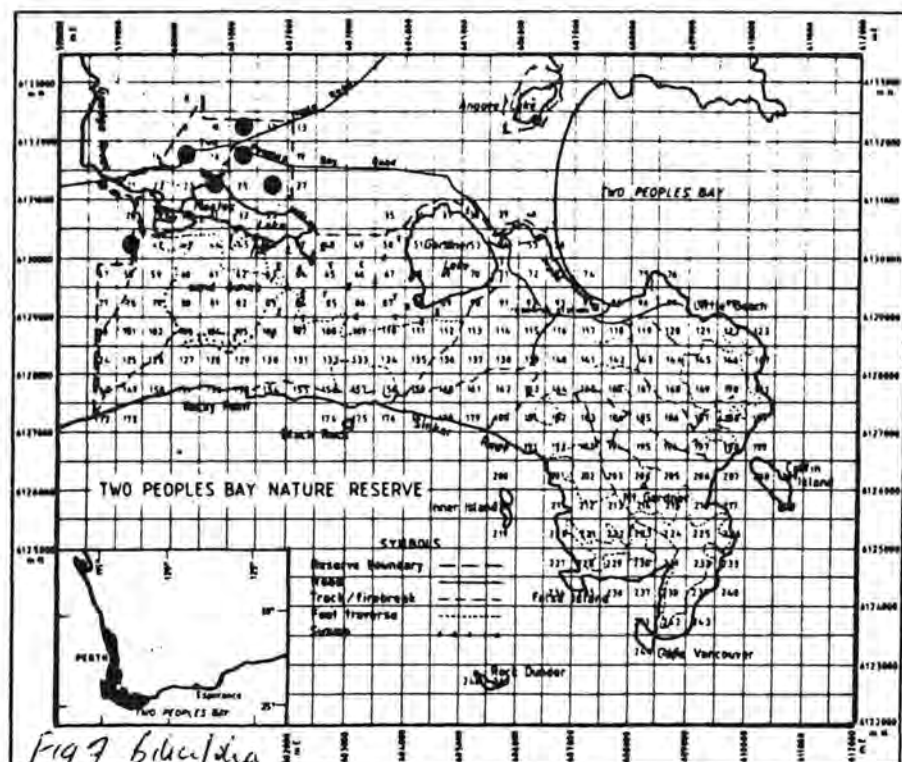
As in *B. attenuata* and *B. coccinea*, the Mt Gardner headland populations of *B. grandis* were stunted, averaging 1.4 m estimated maximum height. Dense heaths, dense low heaths or dense low sedgelands were favoured on sandy gradual slopes and ridges. Co-dominant emergents from the heaths were *B. attenuata*, *B. coccinea*, *Eucalyptus marginata* and *E. megacarpa*. The taller (3.5 m) north-western populations differed from those of *B. attenuata* and *B. coccinea* in occurring mostly as an understorey component in low forests rather than in open low woodlands. Here, *B. grandis* occurred on either sand gravel duplexes, hilltops or pure sand on gradual slopes. *E. marginata* and *E. calophylla* were its most common associated dominants in these low forests. Other less frequently recorded associates included, *Allocasuarina fraseriana*, *B. attenuata*, *B. coccinea* and *E. staeri*.





(Fig. 12.9)

A detailed botanical line drawing of a plant. The main illustration shows a stem with several large, ovate leaves that have serrated margins. At the top of the stem is a large, complex flower with many long, narrow petals or sepals radiating from a central, dense cluster of stamens. To the right of the main flower is a smaller, detailed drawing of a single petal or sepal, showing its shape and venation. The drawing is executed in a fine-lined, stippled style.

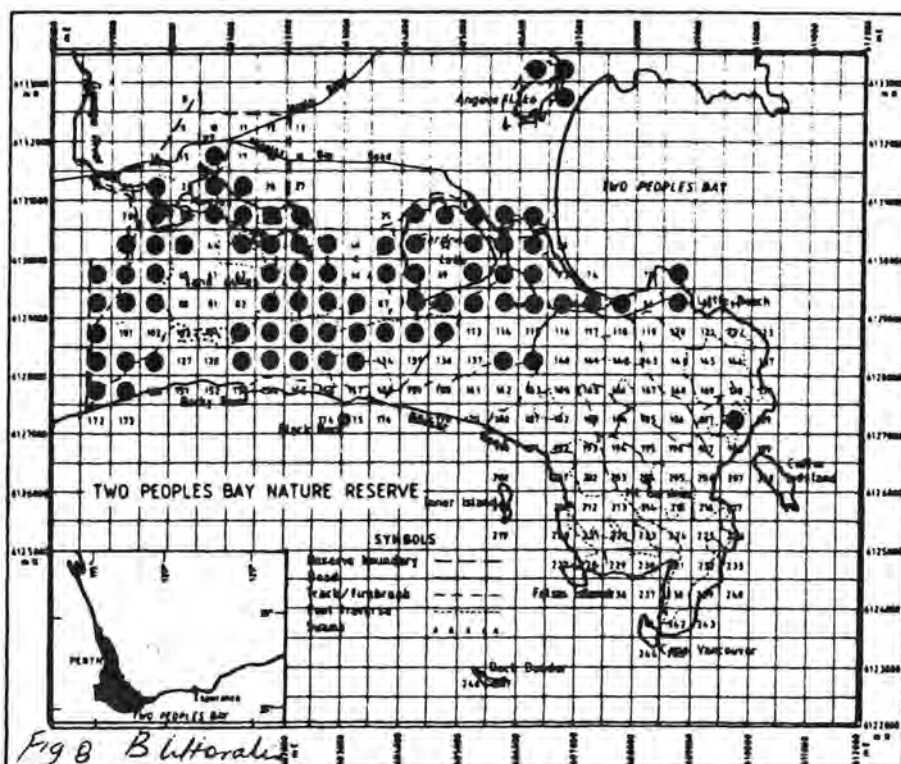
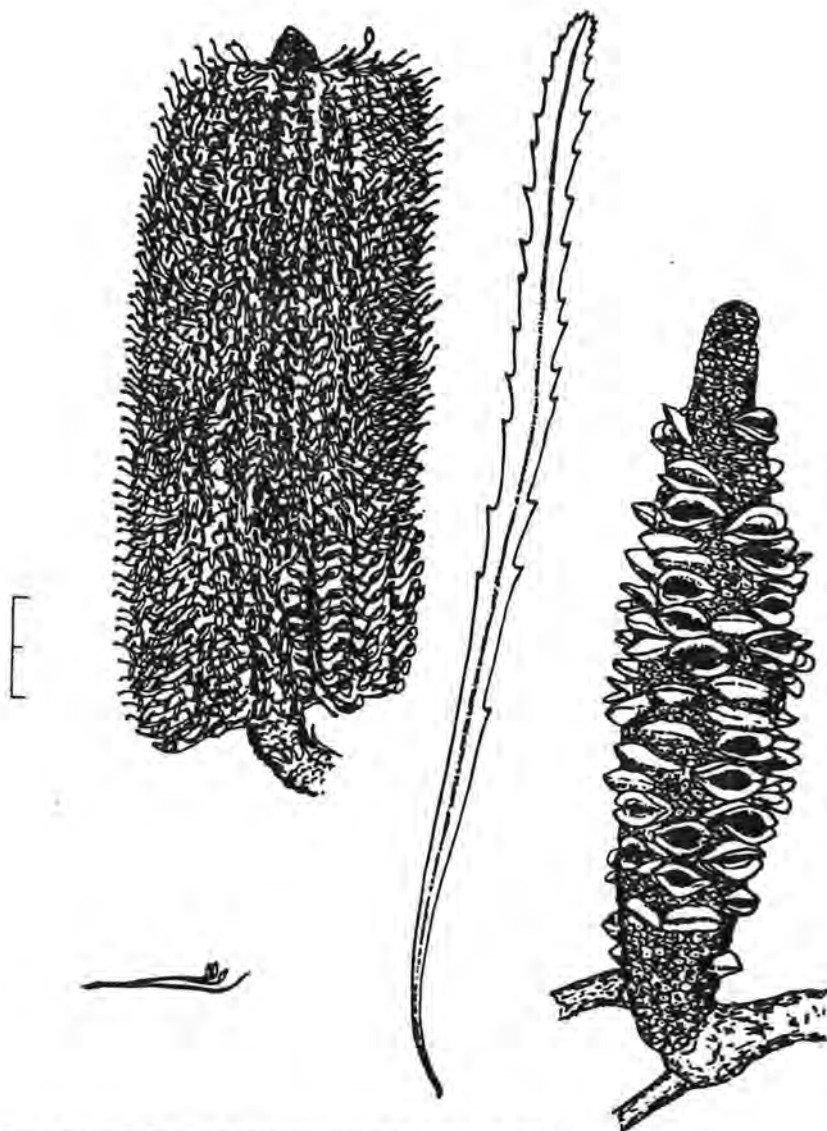




# ANKSIA LITTORALIS R.Br. wamp Banksia

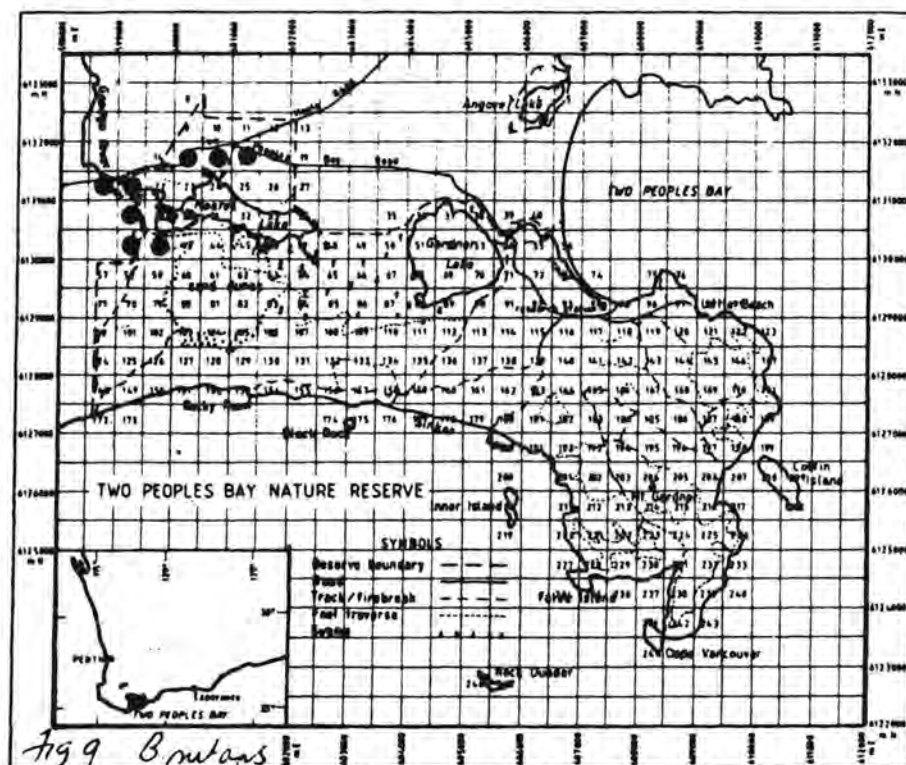
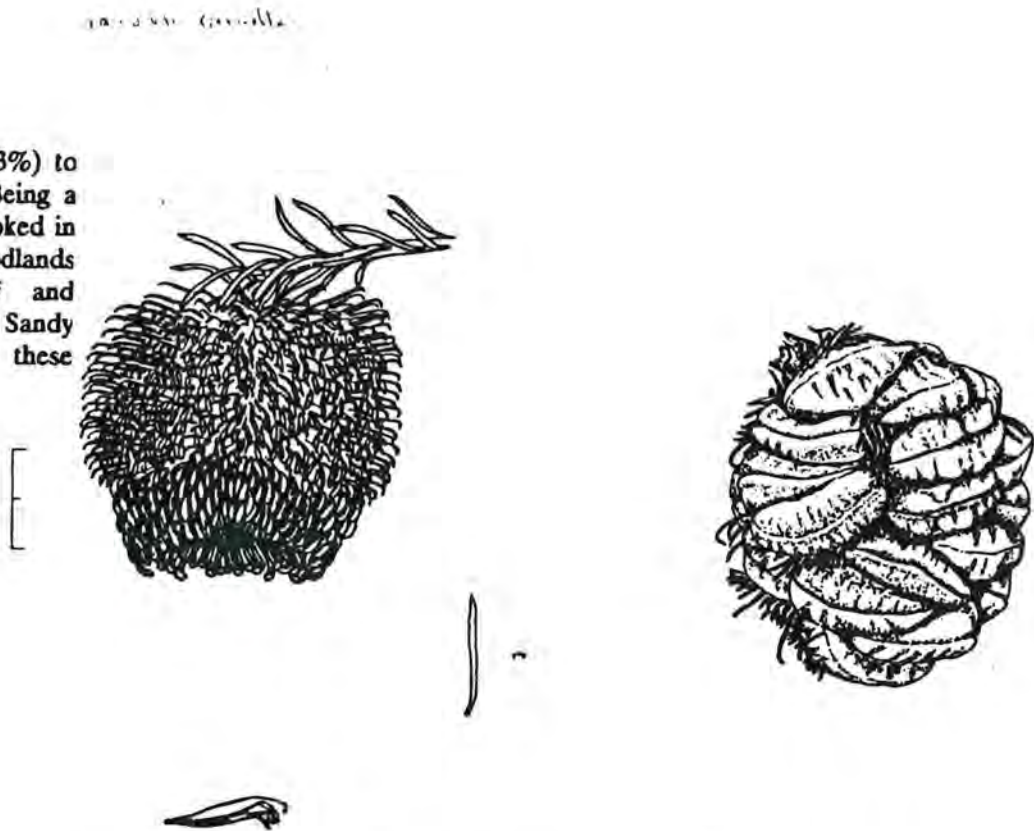
The most frequently recorded *Banksia*, this small tree of wetland habitats was located in 81 (32%) of the grids. It ranged from the western boundary across the central mainland region through to South Point on the Mt Gardner Headland. A small outlying population was located on a ridge north-east of Mt Gardner.

*B. littoralis* typically occurred in dense low forests or low woodlands in peaty sand on the margins of lakes or in winter-wet swamps and swales. *Agonis flexuosa* and *A. juniperina* were its most frequently recorded dominants. Occasional co-dominants included *Melaleuca cuticularis*, *Oxylobium lanceolatum*, *Eucalyptus megacarpa* and *Adenanthos sericea*.



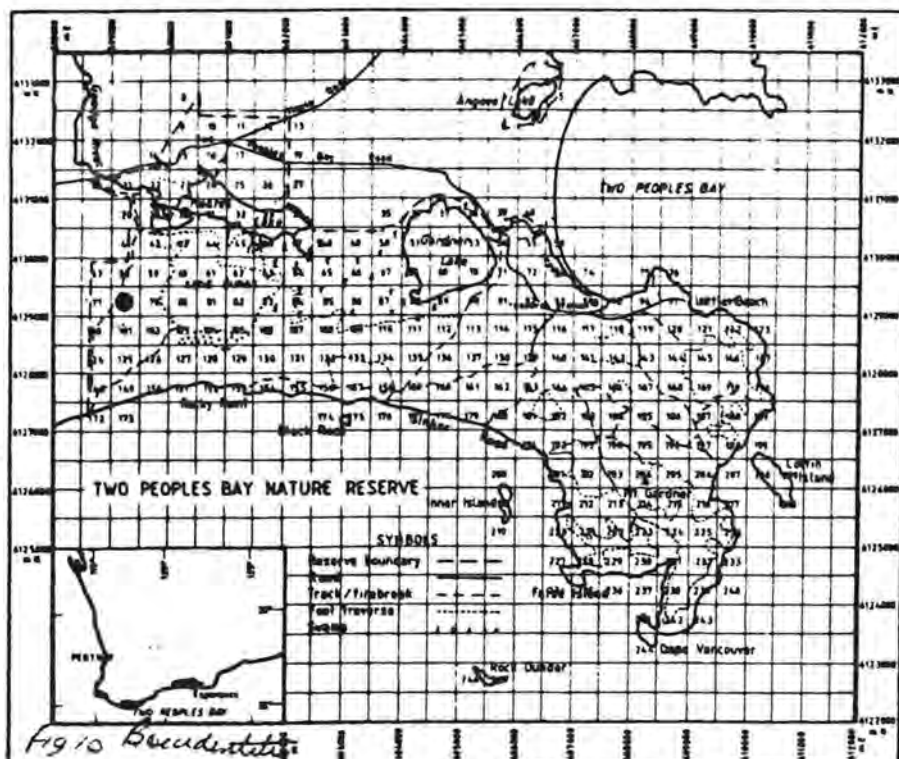
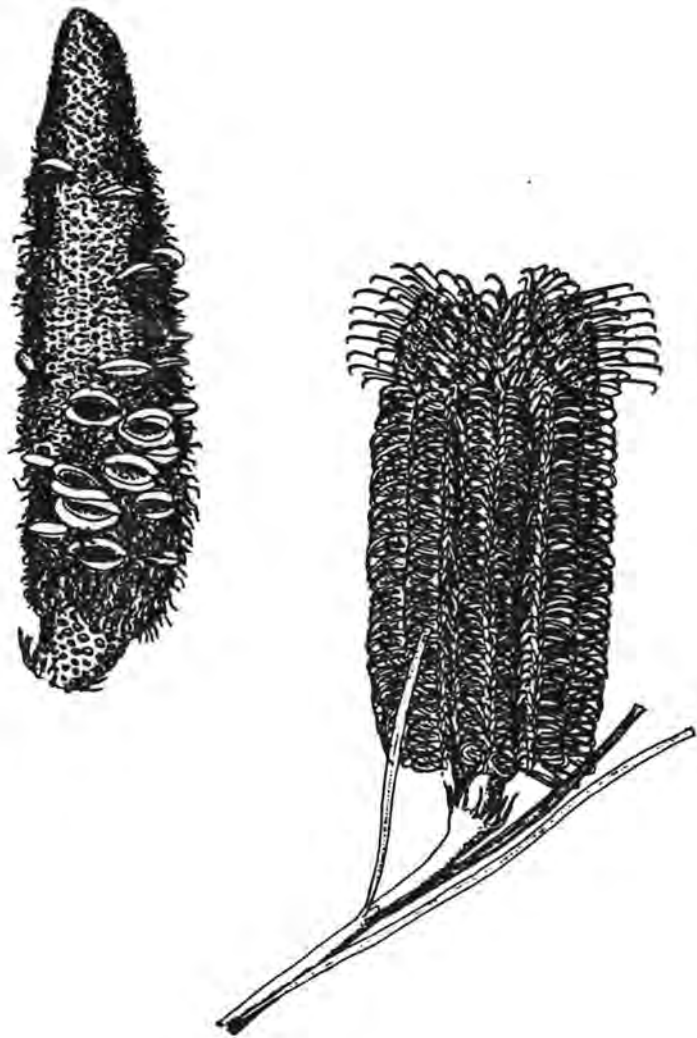
ANKSIA NUTANS R.Br. var.  
 ERNUELLA A.S. George  
 Lodding Banksia

*B. nutans* was recorded in eight grids (3%) to the west and north of Moates Lake. Being a compact shrub, it may have been overlooked in some adjoining grids. Open low woodlands dominated by *E. marginata*, *E. staeri* and *B. coccinea* were favoured by *B. nutans*. Sandy soils on gradual slopes supported these populations.



**BANKSIA OCCIDENTALIS R.Br. subsp. OCCIDENTALIS**  
 Sand Swamp Banksia

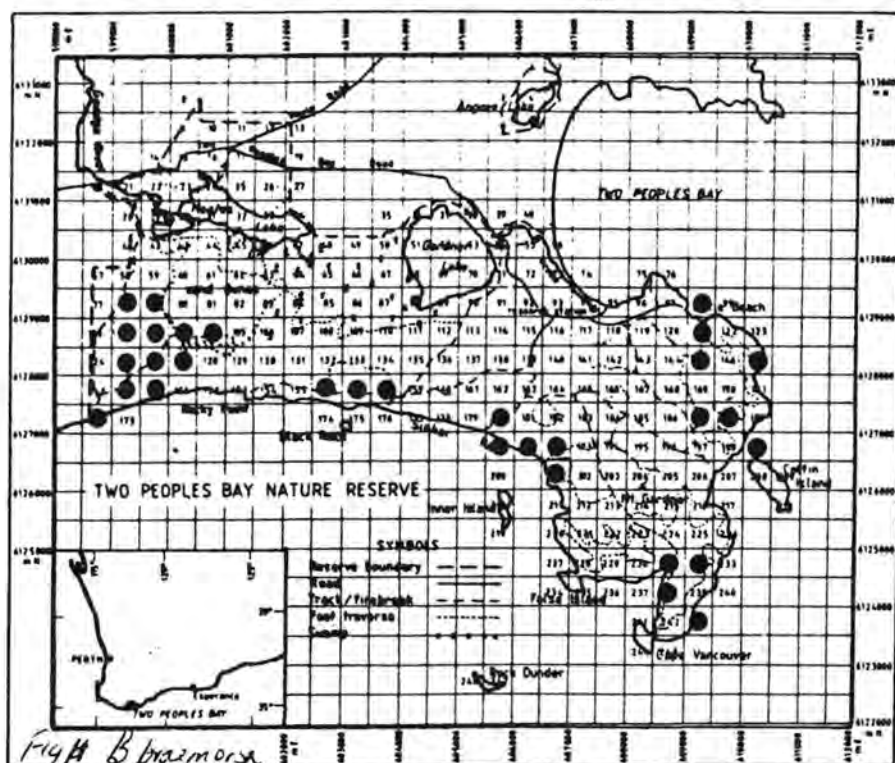
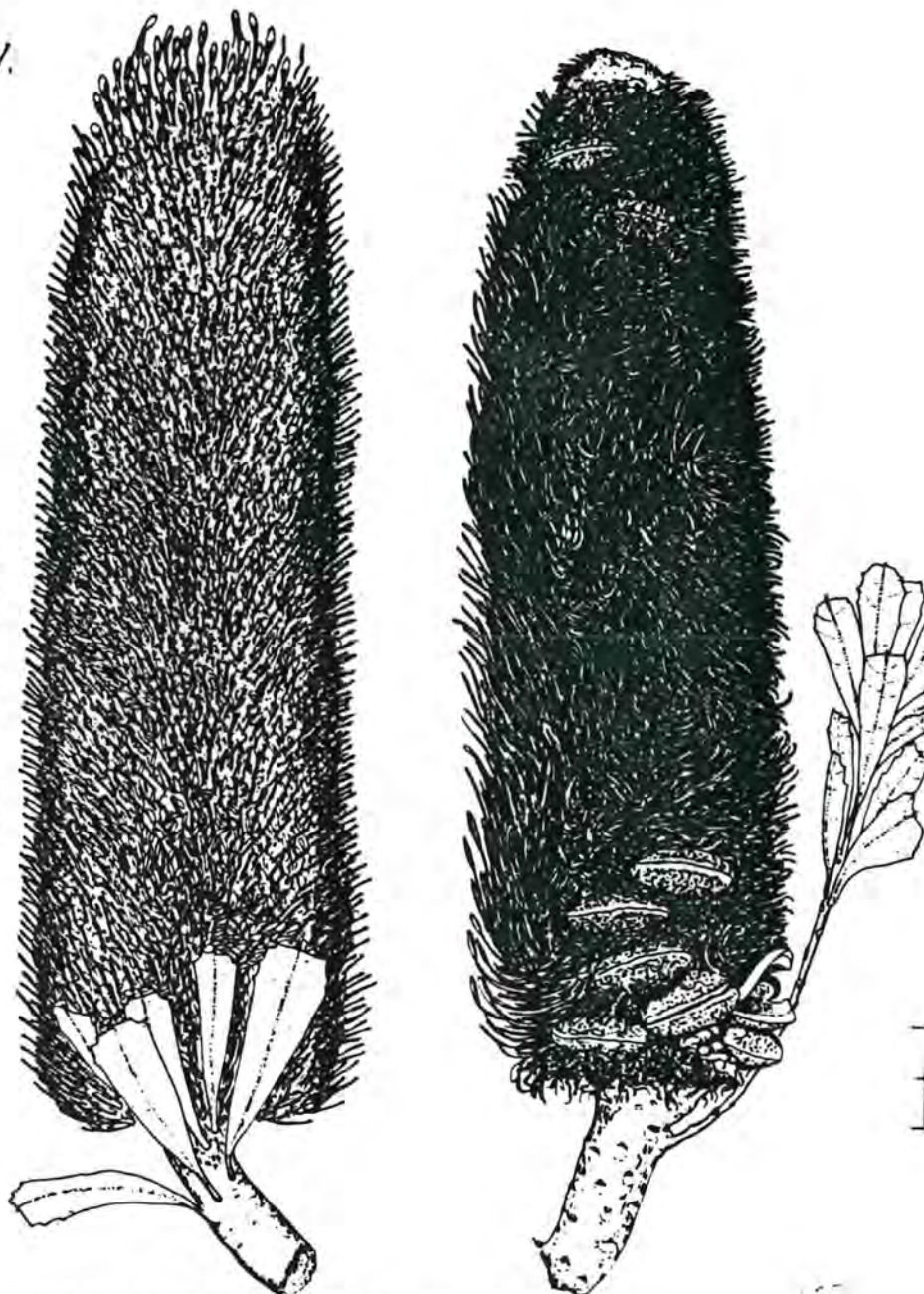
*B. occidentalis* was second only to *B. verticillata* in rarity on the reserve. A handful of plants were located in one grid (0.4%) near the western boundary. Here the species occurred in a low woodland co-dominated by *B. praemorsa*, *B. quercifolia*, *B. littoralis*, *B. seminuda*, *B. coccinea* and *Adenanthos sericea*. A sandy swale between subdued stabilized dunes supported this low woodland.





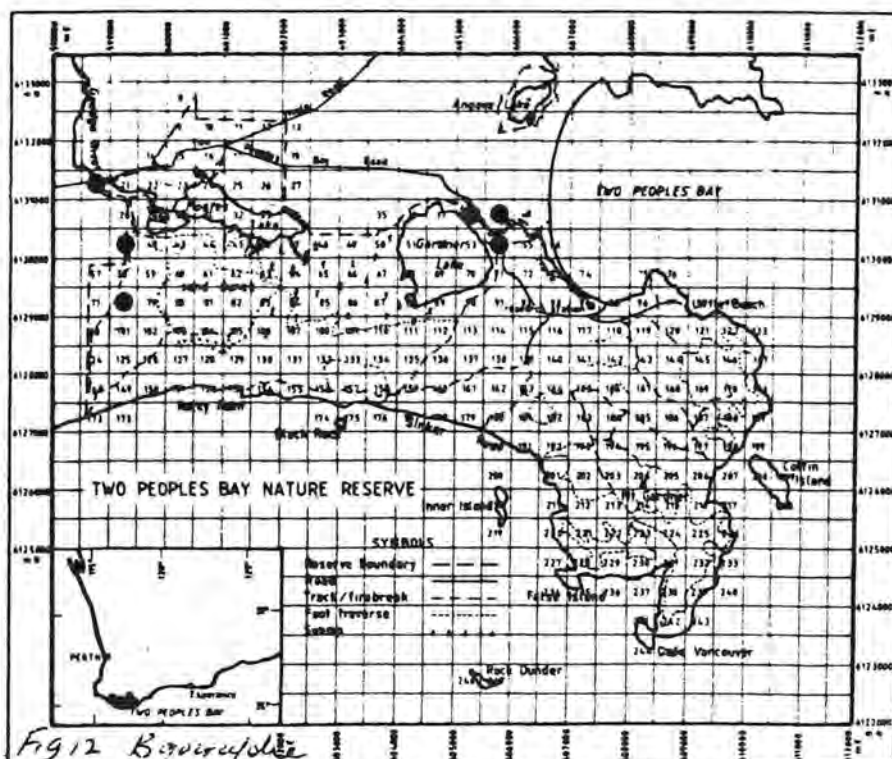
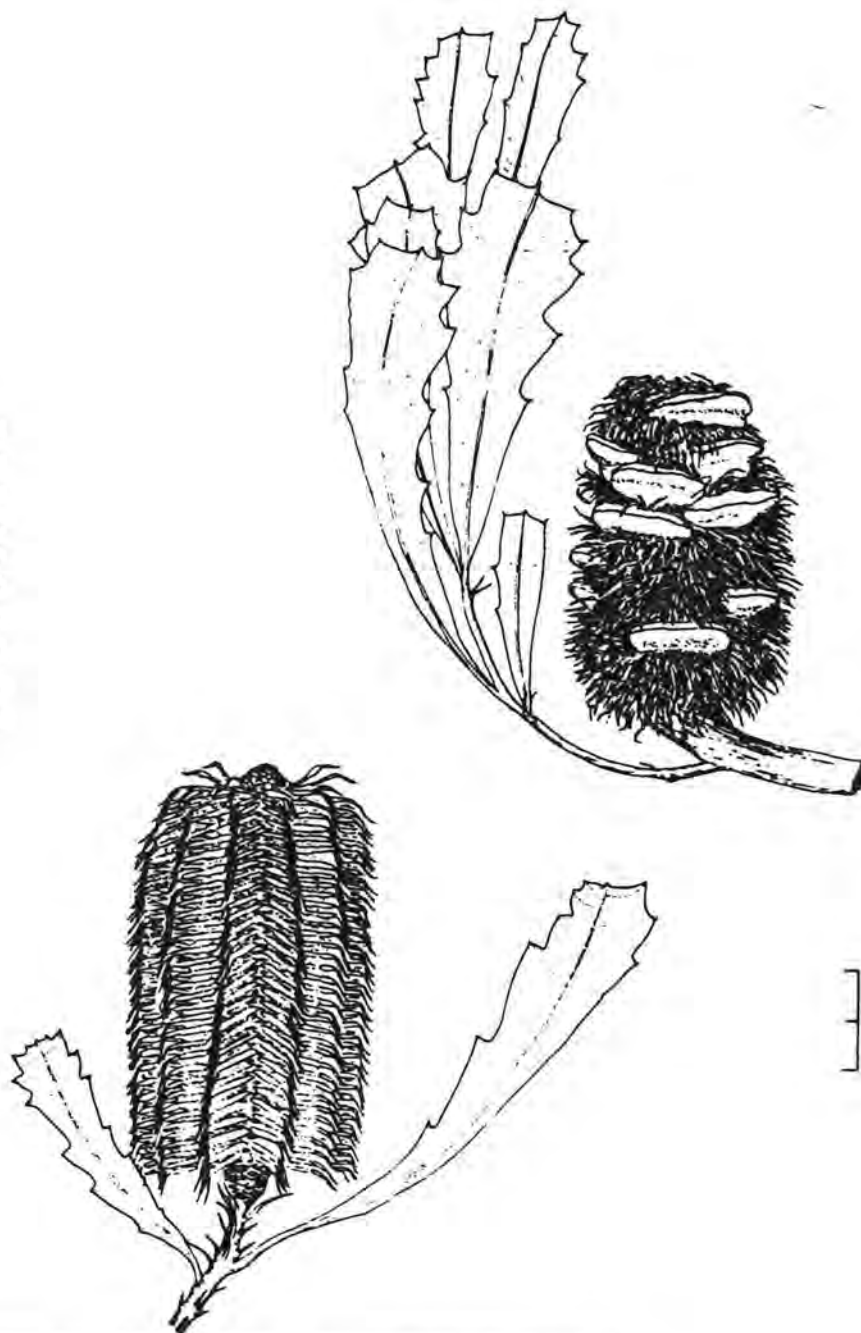
# **BANKSIA PRAEMORSA** Andrews Cut-leaf Banksia

This sprawling shrub or small tree occurred in five disjunct areas along the coastline of the reserve, occupying 32 (13%) grids. Near the western boundary it penetrated up to 2 km inland as a coloniser of recently stabilized dunes. However, it usually was confined to coastal ridges and slopes where sands overlay limestone rock. Heathlands of varying density were found typically in these landforms. Frequently recorded co-dominants of *B. praemorsa* included *Dryandra sessilis*, *E. angulosa* and *Adenanthos sericea*.



**BANKSIA QUERCIFOLIA R.Br.**  
 -leaved Banksia

A series of disjunct stands of this shrub were located in six grids (2%), three down the western boundary, and three east of Lake Gardner. They were found in dense thickets, sometimes as an understorey in dense low forests or in open low woodlands. A diversity of landforms was occupied, including the margins of lakes, rivers, seasonally waterlogged flats and interdunal swales. *B. littoralis*, *Agonis juniperina*, *A. flexuosa* and *B. coccinea* were common associated dominants.



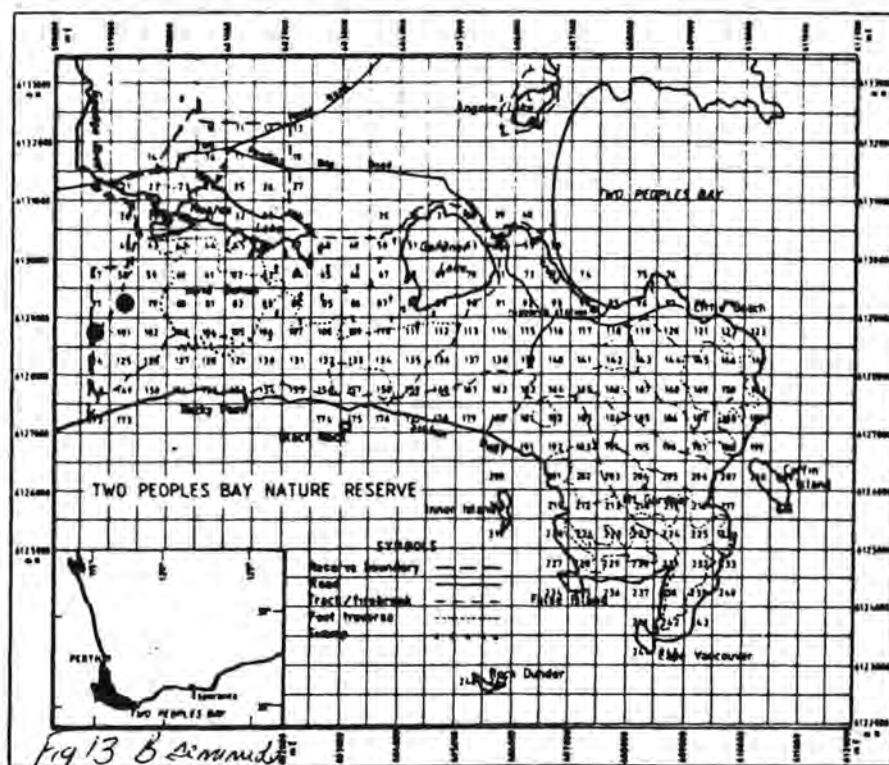


**BANKSLA SEMINUDA (A.S. George)**

B.L. Rye

### River Banksia

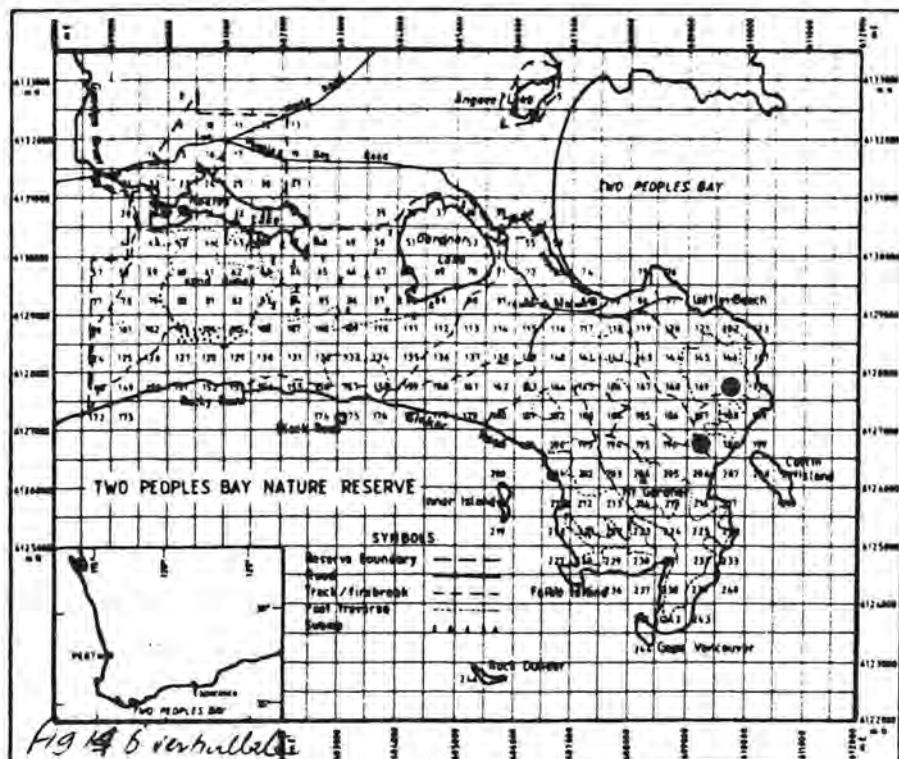
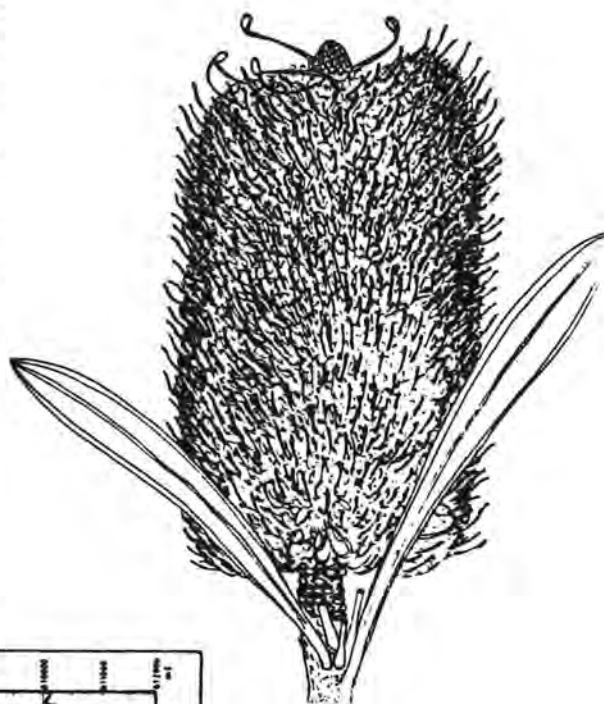
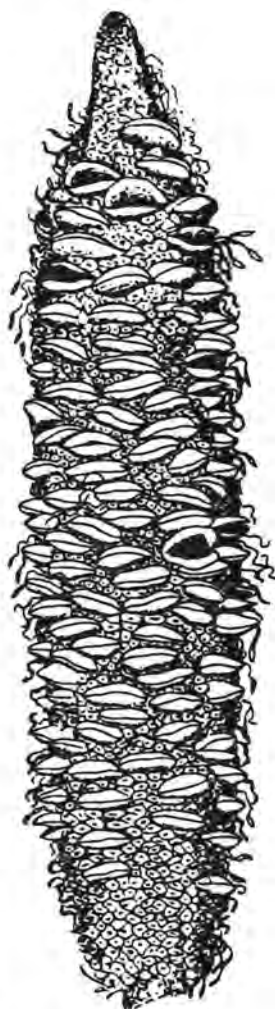
This species occurred in only two grids (1%) on the western boundary of the reserve. It co-dominated low forests and low woodlands with *B. littoralis* and *Agonis flexuosa*, favouring sands on seasonally inundated flats and swales.





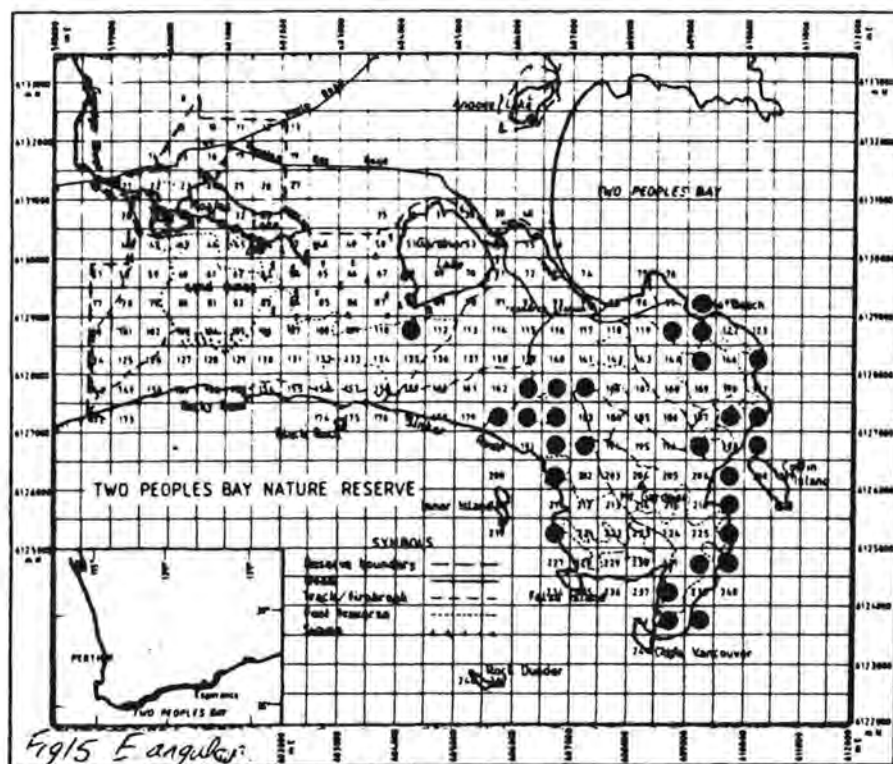
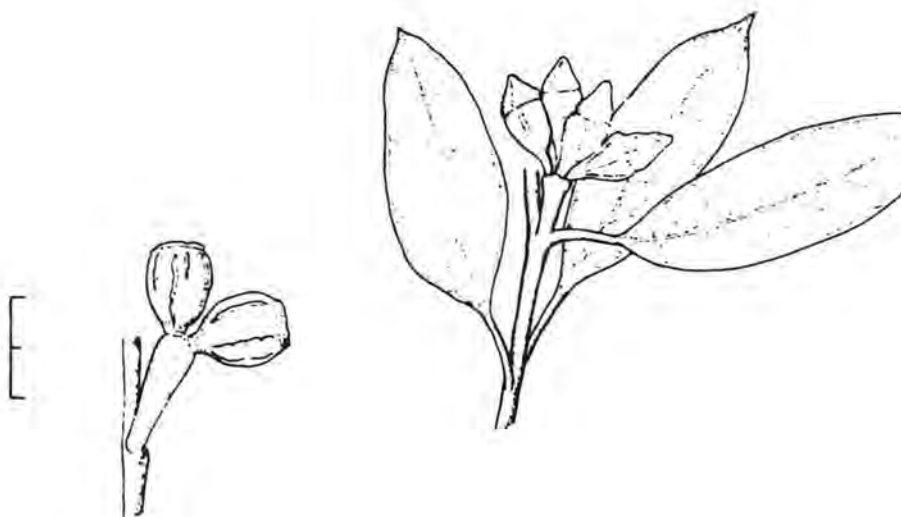
# **BANKSIA VERTICILLATA R.Br.** granite Banksia

This species was first located on the reserve only as isolated dead trunks with decaying fruits at their bases on the north-eastern slopes of Mt Gardner. Consequently, particular attention was paid to locating live specimens of *B. verticillata* during foot traverses across the rugged terrain of the peninsula. Two specimens were eventually located. The first was a small tree 2.5 m tall at the edge of a small exposure of granite at the base of a steep sided gully (Rocky Gully) some 200 m inland from the sea. Associated plants in the dense heath of this site included *E. megacarpa* and *Agonis marginata*. The second individual occurred higher up on a ridge. It was sterile and only 1 m tall, presumably because it grew in a very narrow cleft on a massive sheet of outcropping granite.



### Ridge-fruited Mallee

*E. angulosa* occurred in disjunct populations on the eastern and southern coastlines of Mt Gardner Headland in 28 (11%) grids. It also extended a short distance westwards towards Sinker Reef along the south side of the Isthmus, with an outlier south of Gardner Lake. Usually it was a scattered emergent from dense low heaths, but occasionally it clumped to form dense shrub mallee vegetation. Sands over limestone or at the edge of granite rock were favoured in varied landscape positions including ridges, gradual slopes and swales. It was associated frequently with *E. conferruminata*, *B. praemorsa*, *Agonis flexuosa*, *B. attenuata* and *Dryandra sessilis*.

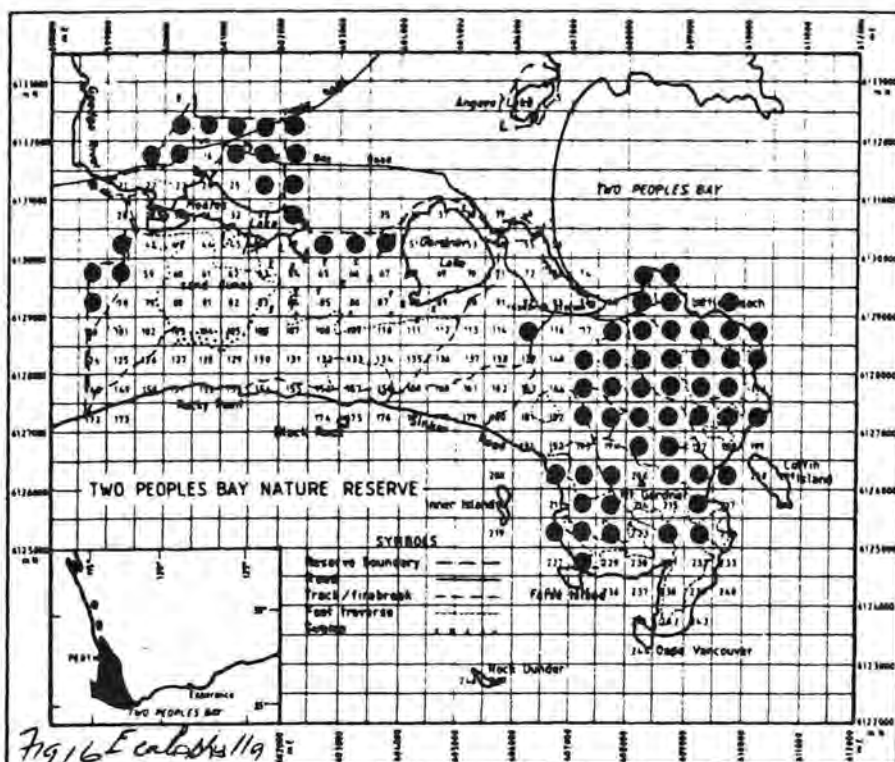


# UCALYPTUS CALOPHYLLA Lindley [arri

The distribution of *E. calophylla* paralleled those of *E. marginata*, *B. attenuata*, *B. coccinea* and *B. grandis*, with abundant populations on the Mt Gardner Headland and north and west of Moates Lake, but no major occurrences in the central mainland and southern coastal regions of the reserve. The species was recorded in 69 (28%) grids.

A dwarfing effect was evident in the Mt Gardner populations (3.1 m average height), but the species was nonetheless visible as an emergent in dense heaths or thickets. It also dominated dense low forests in certain favourable sites, particularly at the well-watered edges of massive granite where it was most frequently located. Sand, slopes and ridges of varying steepness were also occupied. The associated co-dominants of *E. calophylla* here included *E. marginata*, *E. megacarpa*, *E. conferruminata*, *E. cornuta*, *B. attenuata* and *B. grandis*.

The north-western populations were taller (10.7 m average). They co-dominated low forests and open low woodlands with *E. marginata* and had *B. grandis*, *Allocasuarina fraseriana* and *B. attenuata* prominent in the understorey. Sand mixed with lateritic gravel was the favoured soil, usually on the tops and upper slopes of undulating hills.





# EUCALYPTUS CONFERRUMINATA

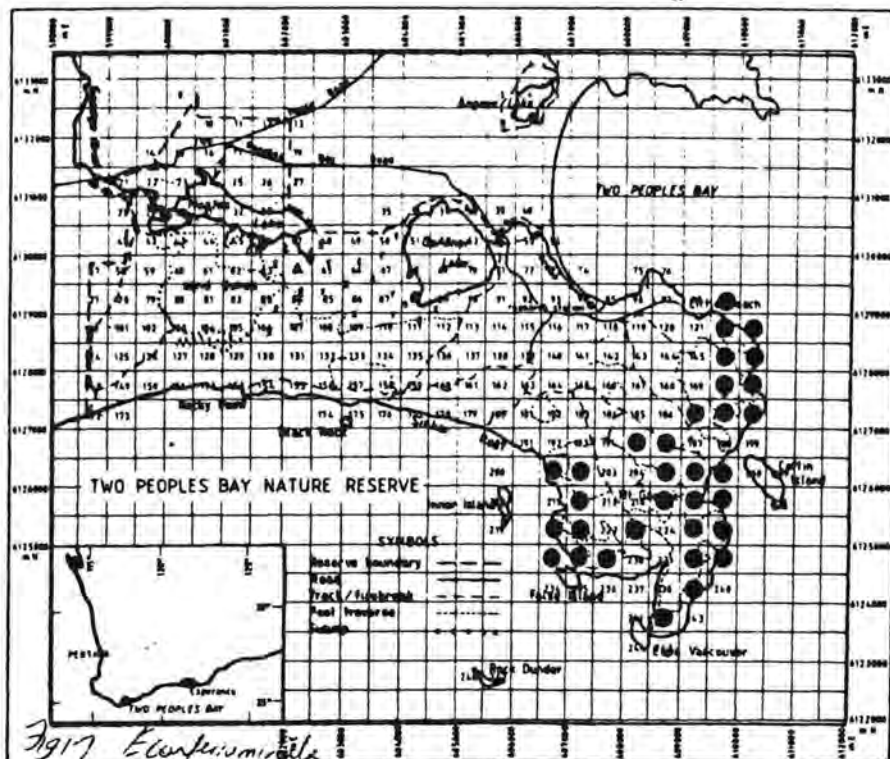
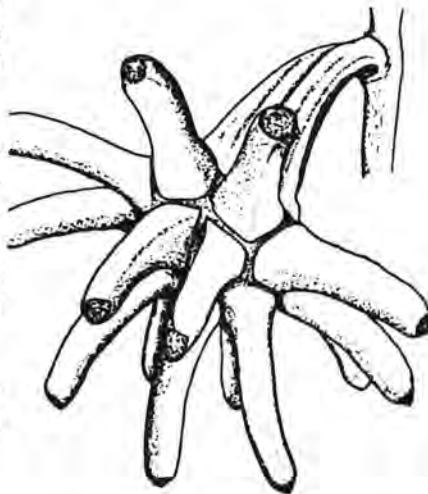
D.J. Carr & S.G.M. Carr

Island Marlock

*E. conferruminata* was recently described by Carr and Carr (1980). Previously, it was known and referred to as a robust form of *E. lehmanii* (e.g., Chippendale 1973).

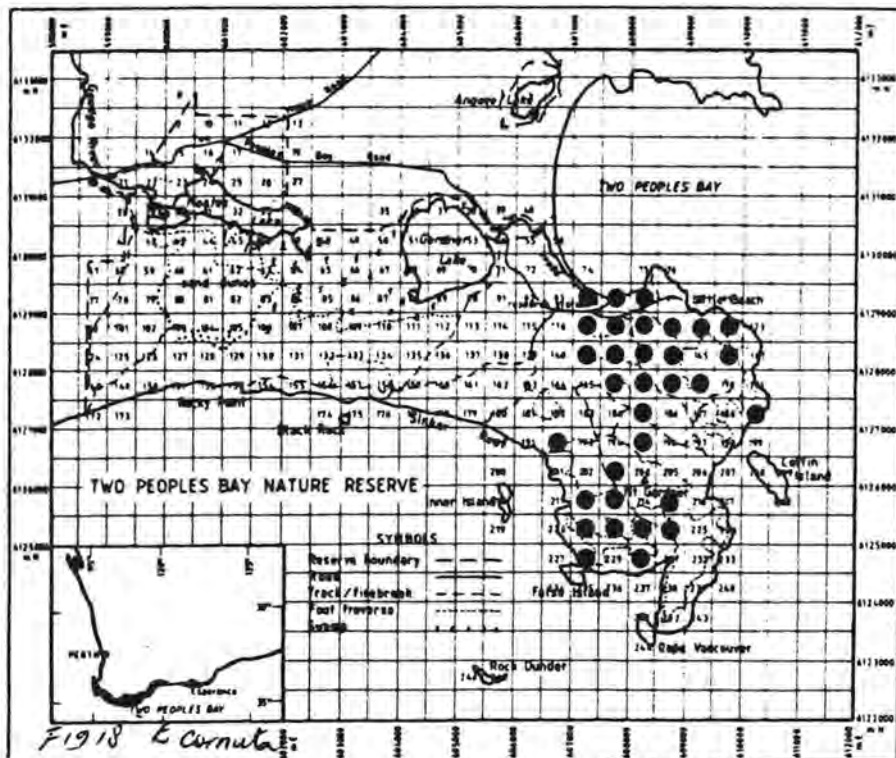
Thirty three grids in the eastern and southern sectors of the Mt Gardner Headland were occupied by this species. It occurred in dense shrub mallee, dense heath or dense low forest predominantly at the edges of massive granite on coastal slopes. *E. megacarpa*, *E. calophylla* and *E. angulosa* were frequent associates.

Apparent hybrids between *E. conferruminata* and *E. comuta* were observed at several locations on Mt Gardner.



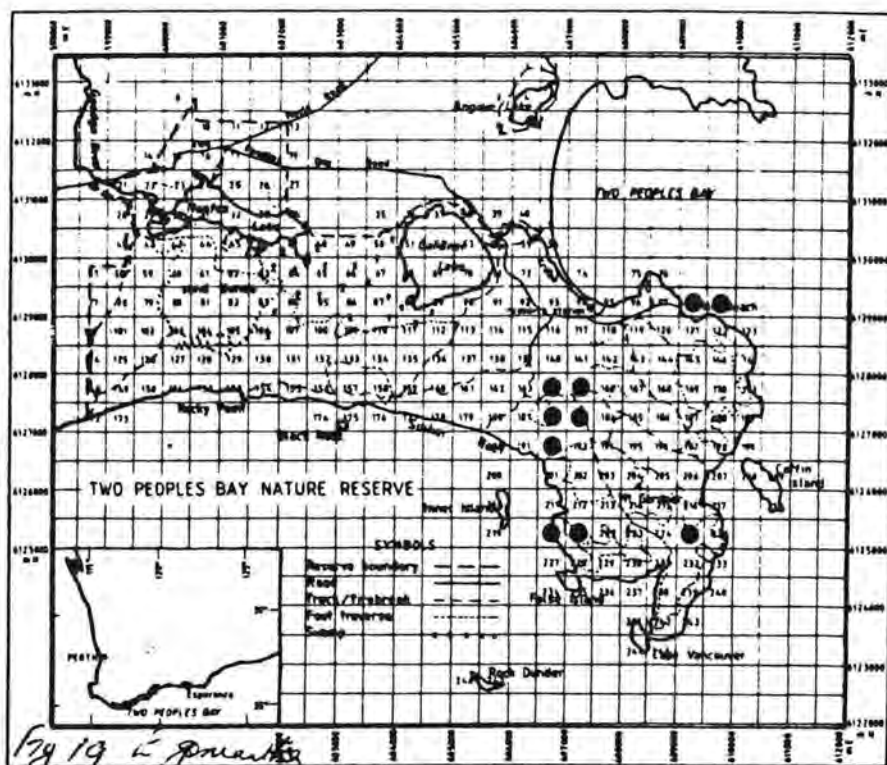
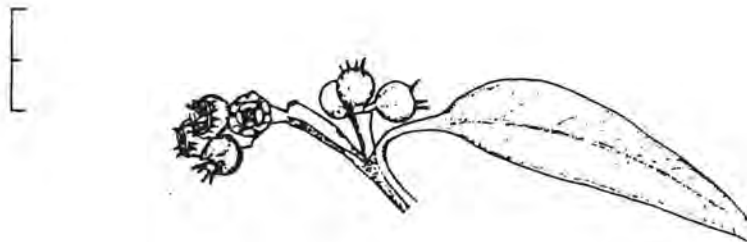
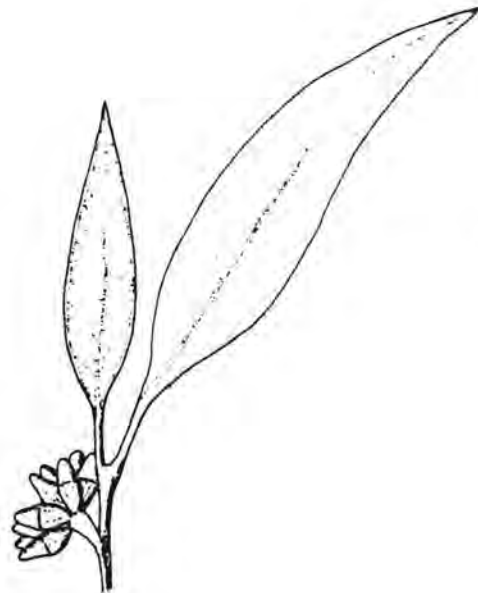
## e

A detailed botanical line drawing of a plant branch. The branch features three large, lanceolate leaves with prominent venation and serrated margins. Two clusters of small, star-shaped flowers are shown: one at the top left and another at the bottom left. A scale bar is located in the bottom right corner.



# EUCALYPTUS GONIANTHA Turcz.

Although the identify of this taxon was not clear at the time of the survey, it is now recognised as an unnamed coastal subspecies of *E. goniantha* that ranges from Two Peoples Bay east to Esperance. It resembles *E. falcata* but lacks peduncles on the buds and fruits and has larger coarser leaves. It occurred in 10 grids (4%) scattered in four disjunct areas on the Mt Gardner Headland. It often grew clumped to form dense low forests or stands of shrub mallee with *E. angulosa*, *E. megacarpa* and *E. calophylla*. Occasionally, it was a scattered emergent from dense heath growing with *Agonis fluxuosa* and *B. attenuata*. Sand or sand over limestone on slopes or in swales were favoured by it.



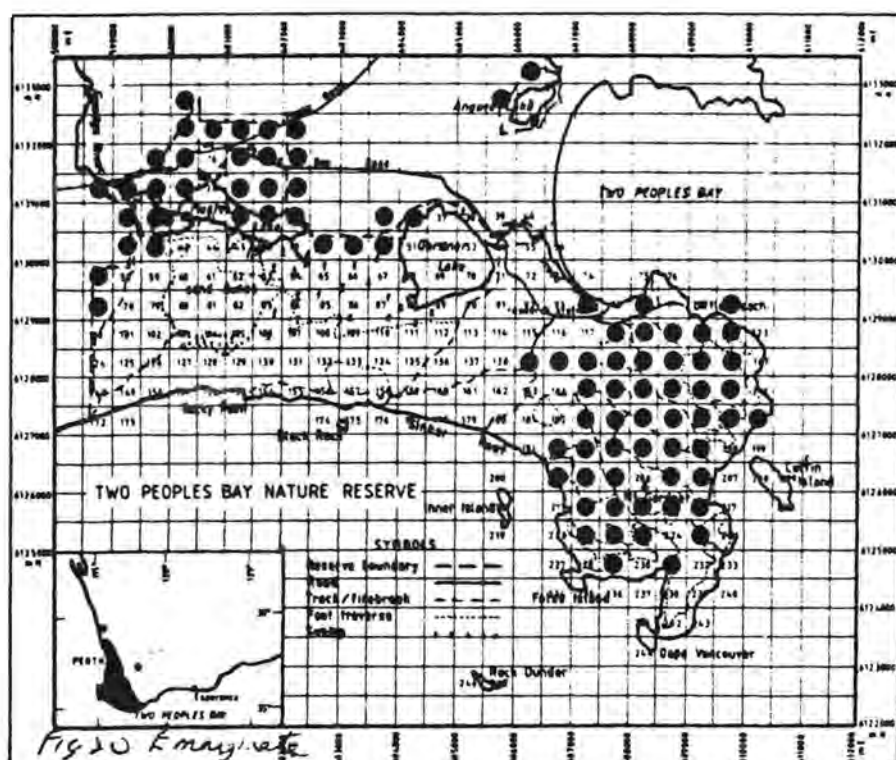
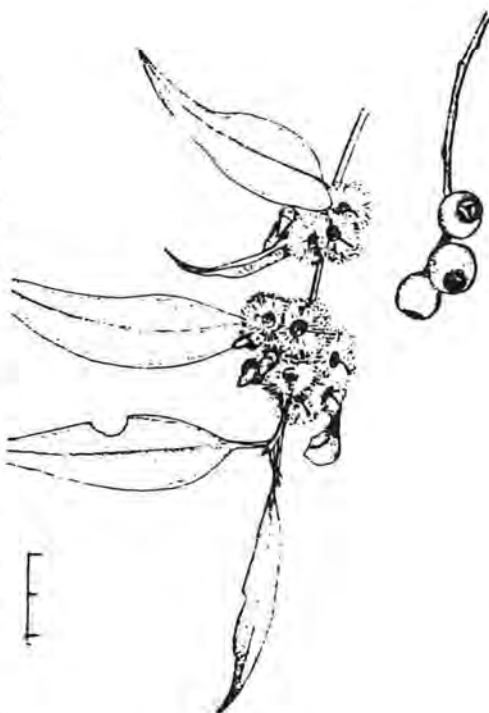


# CALYPTUS MARGINATA Donn ex ith rah

*E. marginata* was the most widespread eucalypt recorded (85 grids, 34%). It was widespread on the Mt. Gardner headland and north and west of Moates Lake. The intervening areas were devoid of *E. marginata*, but narrow extensions down the western and northern boundaries occurred from the main north-western stands, and a few plants occupied the north-western margin of Angove Lake.

The peninsula populations generally were stunted (1.9 m average height). The species most frequently occurred as scattered emergents from dense low heaths or thickets on sandy slopes or at the edges of sheet granite. Common associates were *E. calophylla*, *B. attenuata*, *B. grandis*, *E. megacarpa*, *B. coccinea*, *Hakea elliptica* and *Agonis flexuosa*.

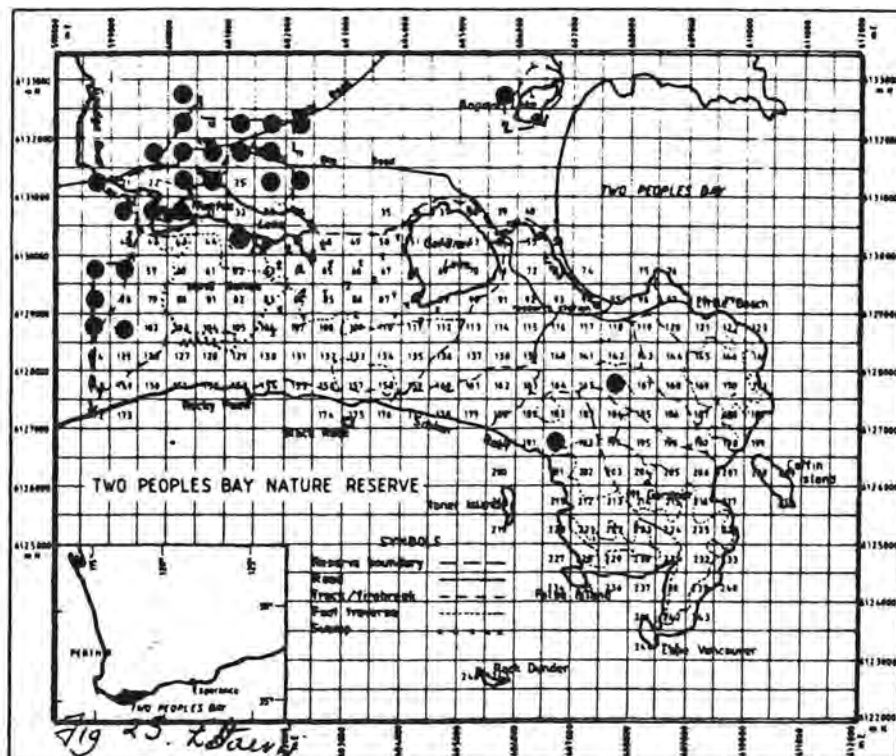
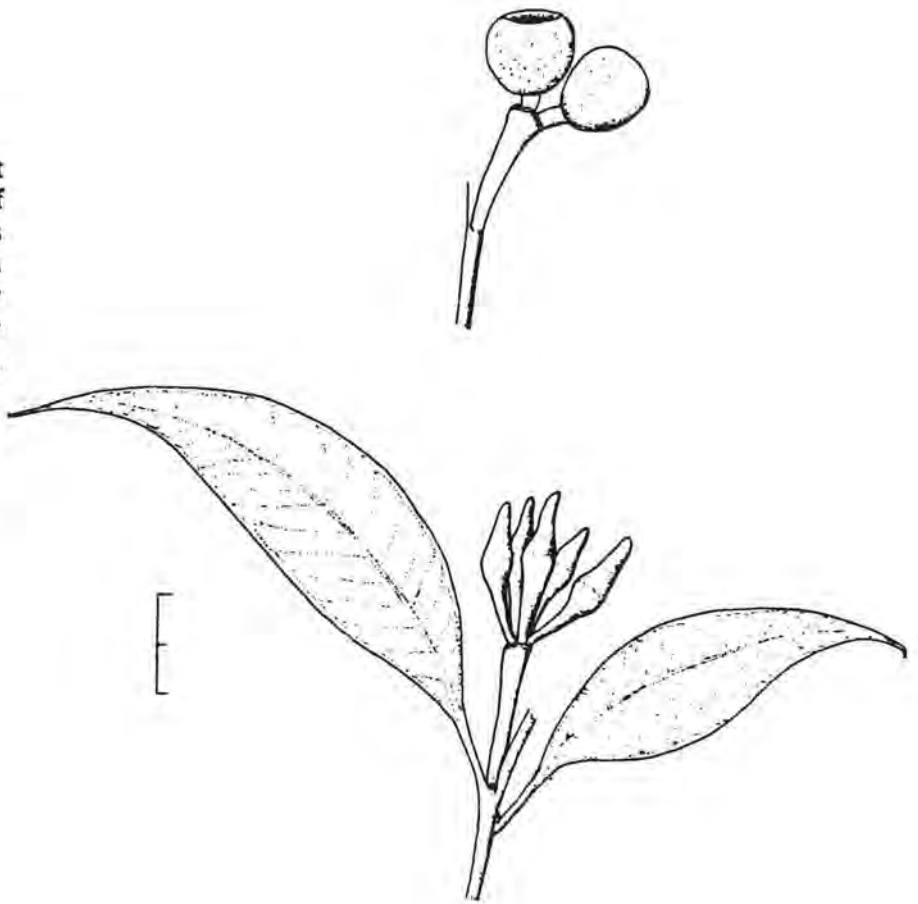
The taller north-western populations (7.2 m average height) were co-dominant in low forests or open low woodlands with *E. calophylla*, *B. grandis*, *Allocasuarina fraseriana*, *B. attenuata*, *B. coccinea* and *E. staeri*. Sands or sands mixed with lateritic gravel on gradual slopes usually supported *E. marginata*.





**UCALYPTUS STAERI (Maiden)**  
 Essell & C. Gardner  
 Albany Blackbutt

*E. staeri* was located in 27 grids (11%). It occurred predominantly north and west of Moates Lake, but small outlying populations were located north-west of Mt Gardner and on the west bank of Lake Angove. Open low woodlands on sandy gradual slopes or valley bottoms were the preferred habitat of *E. staeri*. Co-dominants included *B. coccinea*, *B. attenuata*, *Allocasuarina fraseriana*, *E. marginata* and *B. grandis*.





# **EUCALYPTUS MISSILIS** Brooker & Hopper (ined.) Bullet Bush

This was the rarest eucalypt located (2 grids, 1%). Its affinities were not clear at the time of the survey, but it now appears to be a stabilised hybrid of *E. angulosa* and *E. cornuta* found between West Cape Howe and Cape Le Grand in disjunct small populations. It occurred in a stand of open shrub mallee over dense low heath as a scattered emergent with *E. angulosa*, *E. goniantha*, *Agonis flexuosa* and *B. attenuata*. Sand or sand over limestone on a ridge and associated gradual slopes supported this vegetation.

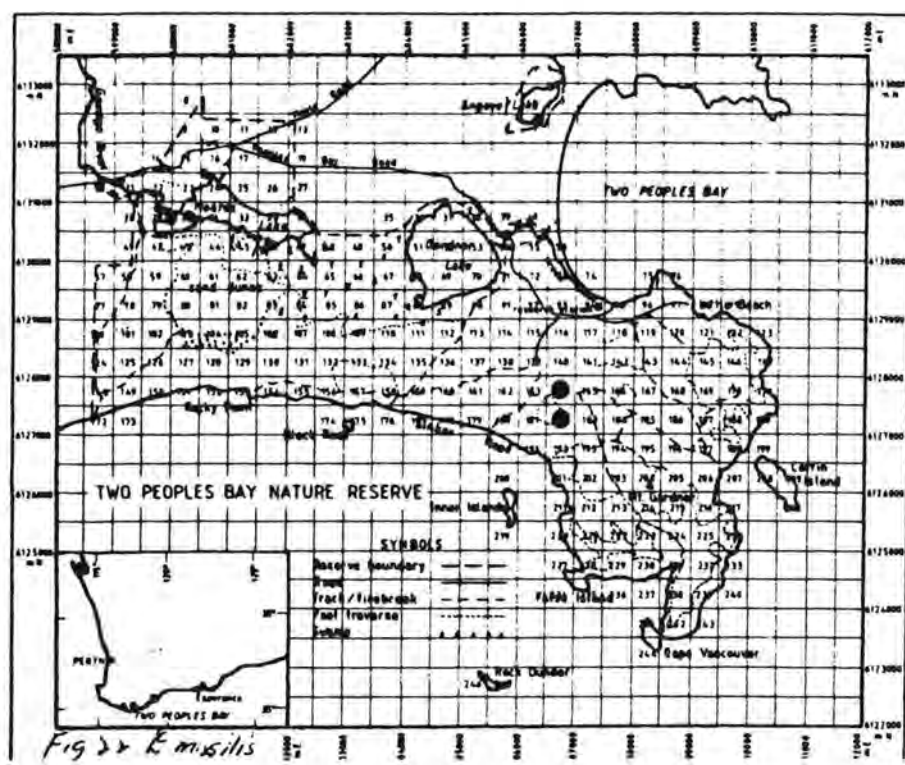
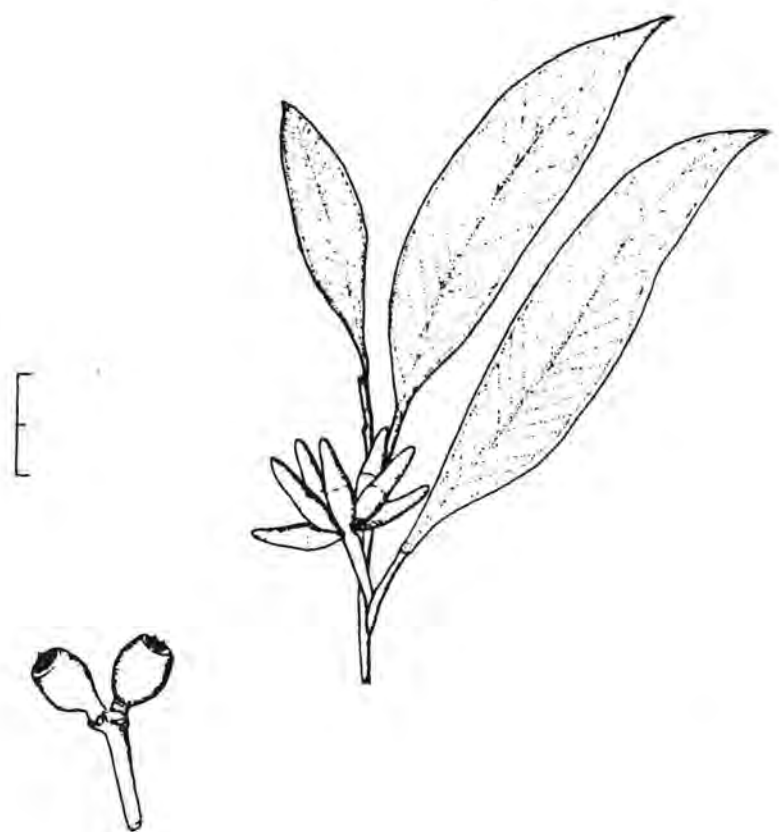


Fig 22 E. missilis

# Terrestrial Invertebrate Fauna

G.T. Smith

## INTRODUCTION

The floristic richness and topographic diversity of the Two Peoples Bay Nature Reserve suggest that there should be a rich invertebrate fauna. However, as with most conservation areas in Western Australia, there have been no systematic collections of invertebrates and little attempt to study the biology of any species.

The data presented below are mainly from collections made during the period 1970 to 1977 and to a lesser extent from 1978 to 1982. The collections are biased in that they were made for studies on the prey of the Noisy Scrub-bird (*Atrichornis clamosus*), and scorpions. J. Springett<sup>1</sup> has collected the taxa found in the litter and soil in an area of bullich (*Eucalyptus megacarpa*) and Smith and Calver (1984) list the taxa found in the litter in an area of marri (*E. calophylla*). Both collections were made in Tick Flat (Fig. 1.4 this publication)).

Additional collections have been made of invertebrate groups of interest to particular scientists. The names of colleagues who identified species and made comments on distribution are given at the start of each group. Most specimens were collected from hand sorted litter or were collected from under rocks on the granite outcrops. Gastropods and spiders were collected opportunistically.

## ANNOTATED SPECIES LIST

### AMPHIPODA (J.A. Friend)

#### *Austrotroides pectinalis* Friend, 1982

Found in litter in the forested gullies and soakage lines on the Mt Gardner headland.

Common in the forests of the south-west of Western Australia. The distribution is from Two Peoples Bay to Cape Naturaliste and inland as far as the Perup River (Friend 1982).

#### *Agilestia* sp.

Most common in the litter in the damper gullies of the Mt Gardner headland. Found on the south coast from Walpole to Two Peoples Bay and inland to the Stirling and Porongurup Ranges. This is an undescribed species belonging to the genus *Agilestia*, established by Friend in 1982. This genus is also known from Tasmania.

### CHILOPODA (L.E. Koch)

#### Scolopendridae: Scolopendrinae

##### *Cormocephalus hartmeyer* Kraepelin, 1908

Common in the south-west of Western Australia.

##### *Cormocephalus michaelsoni* Kraepelin, 1908

Found in coastal districts from Margaret River to Esperance.

##### *Arthrorhabdus mjobergi* Pocock, 1891

Uncommon, found under rock litter on granite outcrops.

#### Cryptopidae

Specimens of this family have been collected from marri litter on Tick Flat.

#### Geophilidae

Specimens of this family have been collected from marri litter on Tick Flat.

1 J.A. Springett, (unpublished manuscript) Survey of soil fauna 1971-72.



Like *C. squama*, the females probably gives birth while sealed in her burrow

2

*C. sulcatus* is widely distributed in the south-west corner of Western Australia with a few isolated populations in coastal areas further east  
G.T. SMITH

## GASTROPODA (S. Slack-Smith)

### *Bothriembryon kingii* (Gray, 1825)

Confined to coastal regions from Albany to Cape Riche. In the Reserve it has been recorded from coastal dunes and Coffin Island. Dead specimens collected in a sand blowout near Rocky Point show traces of concentric sculpture and so appear to be intermediate between the typical *B. kingii* and the typical *B. brazieri* Angas. They resembled fairly closely the form Pilsbry (1900) called *humilis*. It appears that these two forms are closely related.

### *Bothriembryon melo* (Quoy & Gaimard, 1832)

Found in the coastal regions from Torbay to the Fitzgerald River, but extends further inland than *B. kingii*. Has been recorded throughout the Reserve; some specimens have been found under rocks on the granite outcrops around Mt Gardner. On 25 March 1982 this species was found to be abundant in the sand dunes around Moates Lake where it was feeding on dead plant material on the ground.

### *Bothriembryon brazieri* (Angas, 1871)

The range is from Torbay to Two Peoples Bay and inland to the Stirling Range. It is most commonly found in forest areas. On 25 March 1982, a few specimens were found on *Agonis flexuosa* branches 2 m above the ground and on the stems of *Acacia decipiens* in sand dunes near Moates Lake. Much less common in this area than *B. melo*. On the Mt Gardner headland it has also been recorded (dead) under rock litter on the granite outcrops.

### *Physastra georgiana* (Quoy & Gaimard, 1832)

This species is common throughout the south-west of the State. In the Reserve it has been recorded in a swamp between Gardner Lake and the sea.

## SCORPIONIDA (G.T. Smith)

Only two species of scorpion have been recorded from the Reserve, *Cercophonius squama* and *Urodacus novaehollandiae*. The distribution maps in Koch (1977) indicate that the only additional scorpion that may be found is *Lychas marmoreus* (Koch, 1845).

## Bothriuridae

### *Cercophonius squama* (Gervais, 1844) *sulcatus* Kraepelin

*Cercophonius*  
This species is widespread in the wetter, temperate areas of southern Australia; however, there are relict populations in cooler, moister microhabitats in the more arid regions, for example, the south-side of Ayers Rock, in the Northern Territory (Smith 1983). The taxonomy of *Cercophonius* has been revised recently by Acosta (1990)

In the Reserve it has been found in litter in the forested gullies and soakage lines, in grass tussocks on stony ridges and under rocks around the bare granite outcrops on the Mt Gardner headland for one or two months after the start of the winter rains.

Little is known of its biology. In captivity it will dig a burrow even if shelter is provided. These burrows may be excavated each night, or the animal may seal itself in and remain there for up to four months. One female is known to have given birth while sealed in her burrow (Smith 1983).

As with most scorpions, its food is a range of invertebrates. On the Reserve observed prey items have been ants, crickets, centipedes, moths, weevils and slaters. Its main hunting strategy appears to consist of climbing into a shrub or sedge clump up to 1 m above the ground and waiting head down with the pedipalps extended. The prey is eaten *in situ*, the scorpion then climbs down and finds shelter, often in the base of the sedge clump it has foraged in.

## Scorpionidae (G.T. Smith)

### *Urodacus novaehollandiae* Peters, 1861

*U. novaehollandiae* is widely distributed in south-west Western Australia extending east in coastal districts to the Flinders Range in South Australia (Koch 1977). On the Reserve it is widely distributed on the rocky outcrops on the Mt Gardner headland and also in the sandy soils on the isthmus area.

On the Mt Gardner headland, *U. novaehollandiae* is found mainly under rocks on the edges of the granite outcrops. Only two vagrant adult males have been found away from these areas. In the sandy soils of the isthmus area, burrows of this species are widely dispersed and the population density appears to be less than that around the outcrops. where populations may be moderately dense



Under rocks, the species digs a shallow, twisting burrow up to 9 cm deep. Adult females appear to use the same burrows for a number of years - one marked female used the same burrow for five years. On the other hand, adult males rarely use a burrow for more than a few months and are commonly found moving around on the surface at night, whereas, adult females are infrequently found on the surface. Of 46 adults caught in pitfall traps near Mt Manypeaks (north-east of the Reserve) only seven were females. Populations are larger around outcrops with fine-grained granite than those with coarse granite. There also appears to be a preference for outcrops facing west.

Females give birth to 12 to 26 young in February. The young undergo their first moult one or two weeks later and then start leaving their mother's back and slowly dispersing away from their natal rock. Young usually move only a few metres before finding a rock and digging their own burrow. Some young may spend the winter under their natal rock. *Indonesian cases the whole litter may not disperse until the spring.* In the smaller, closely related, *U. manicatus*, adult size is reached after five moults which take 18 to 25 months to complete (*U. abruptus* in Smith 1966). The larger *U. yaschenkoi* takes five years to complete the five moults required to reach adult size (Shorthouse and Marples 1982). *U. novaehollandiae* probably also takes five moults to reach adult size, however, the time taken is not known, but is probably greater than two years.

Females mate in the first spring after reaching adult size. Observations of two marked females suggest that parturition takes 16 to 18 months. Females may produce up to four litters during their life which indicates a maximum life span in excess of 10 years. The longevity of males is unknown.

*U. novaehollandiae* prey on a wide variety of invertebrates, particularly species that also live under rocks. They use a 'wait and see' hunting strategy, waiting at the entrance of the burrow for a potential prey to come within reach in the channel they dig from the edge of the rock to the burrow entrance. The more mobile males may also hunt while on the surface. Known predators of *U. novaehollandiae* include centipedes, the goanna (*Varanus rosenbergi*) which occasionally digs out scorpion burrows,

the Kookaburra (*Dacelo novaeguineae*) and the Tawny Frogmouth (*Podargus stringoides*).

## ARANEIDA (Barbara York Main)

### Mygalomorphae

#### Ctenizidae *Idiopidae*

*Eucyrtops* Pocock sp. nov.

The species is a member of the *E. 'latior'* species group which is confined to south-west Western Australia. This undescribed species is probably confined to the south coast, i.e. south of the Stirling Range region.

### Nemesiidae

*Chenistonia tepperi* Hogg, 1902

Widespread distribution from Mt Lofty in South Australia to the west coast. A common species found in many habitats. Females usually found in a silk-lined trench under rock on a granite outcrop. One female was found in a 15 cm long burrow in a sandy bank in Robinson Gully.

### Araneomorphae

#### Amaurobiidae

*Badumna* Thorell, 1890 sp.

Found on leaves of *Hakea elliptica*. *Badumna* is a common lace-web spider.

#### Anapidae

*Pseudanapis* Simon, 1905 sp.

'Midget' lungless spiders confined to permanently damp or humid litter. Common in rainforests of eastern Australia. Not previously recorded in literature from Western Australia.

### Araneidae - Orbweavers

*Arachnura higginsii* (L. Koch, 1872)

Widespread in southern Australia, especially humid and coastal localities.

*Argiope trifasciata* (Forsköel, 1775)

Cosmotropical and Australia-wide distribution.

*Eriophora biapicata* (L. Koch, 1871)

Formerly misidentified as *Araneus* (or *Eriophora transmarinus*). Distributed from the

west coast to west of the Dividing Range in southern part of continent.

*Tetragnatha* Latreille, 1804 sp.

Widespread genus especially near water.

#### Clubionidae

*Chiracanthium* C.L. Koch, 1839 sp.

Cosmopolitan genus.

*Supunna* Simon, 1897 sp.

Common, also to west of Albany.

*Molycris* Simon, 1887 sp.

Litter genus, common in south-west forests, but rarely recorded.

#### Zoridae

A juvenile found under rock, on a granite outcrop could not be identified further.

#### Dictynidae (= Amurodiidae)

*Forsterina* Lehtinen, 1967 sp.

(specimen damaged).

#### Gnaphosidae

*Lampona* Thorell, 1870 sp.

Common litter genus with a widespread distribution.

Unidentified genus that B. York Main has not seen before.

#### Hahniidae

Unidentified specimen from marri litter near Mt Gardner. Family is uncommon in forests in the south-west of Western Australia being found only in permanently wet, undisturbed litter as in karri (*E. diversicolor*). Common in rainforests of eastern Australia but a relic in south-west of Western Australia from where there are only two records.

#### Lycosidae

*Trochosa oraria* (L. Koch, 1876)

Found on Little Beach, also common in litter. Widely distributed on beaches from Albany to Geraldton.

*Lycosa* sp A

Found under rock with juveniles - 17 December 1975.

*Lycosa* sp B

Found under rock with egg sac - 21 December 1972.

*Geolycosa serrata* (L. Koch, 1877)

Common species with a widespread distribution in the south-west of Western Australia.

#### Miturgidae

*Miturga* Thorell, 1870 sp.

Common genus across southern Australia.

#### Nicodamiidae

*Nicodamus* Simon, 1887 sp.

#### Pisauridae

*Dolomedes* Latreille, 1804 sp.

This unidentified species is common west of Albany and on Bald Island.

#### Salticidae

Unidentified species.

#### Selenopidae

*Selenops australiensis* L. Koch, 1875

Widespread distribution in the forests of southern Australia - not common.

#### Sparassidae (= Heteropodidae)

*Isopoda leishmanni* Hogg, 1903

Distribution confined to the south-west corner of Western Australia. Specimen found on Coffin Island.

#### Thomisidae

*Sidymella* Strand, 1942 sp.

*Diaea* Thorell, 1870 or *Thomisus* Walckenaer 1805.

#### Zodariidae

*Storena* Walckenaer 1805 sp.

#### ACARINA

*Amblyomma albolimbatum* Neumann

Recorded on specimen of *Tiliqua rugosa* in the Mt Gardner area (Bull and King 1981). This species is the common reptile tick in the south-west of Western Australia.



**OPILIONES (=Phalangida)***Nunciella* sp.

Widespread distribution in south-west of Western Australia.

**DIPLOPODA (J. Springett)***Podykipus collinus* Attems*Atelomasix* sp.*Rhinotus* sp.*Akamptogonus novarae* (Humbert & Saussure)**ISOPODA (J. Springett)***Porcellio* sp. (not *laevis*)*Philoscia* (sens. lat.) sp.*Amphisopus lintoni* (Nicholls)

Widespread distribution, mostly in water-bodies and in forest, but never in permanent streams. Has been recorded in pitcher plants (*Cephalotus follicularis*) and in pools on the wharf at Albany.

**ONYCHOPHORA (J. Springett)***Peripatoides occidentalis***CONCLUSION**

The terrestrial invertebrates identified in this chapter represent only a small sample of the fauna on the Reserve. Smith and Calver (1984) found that Noisy Scrub-bird (*Atrichornis clamosus*) nestlings were fed species from 12 invertebrate families, nine of which were not included in the above list. A further collection of about 100 not fully identified species from 16 families were recorded from the litter under *Eucalyptus calophylla*. Considerable work is needed to fully document the invertebrate fauna on the Reserve, however this will be dependent on available taxonomic expertise. Therefore the present list reflects the availability of taxonomic information rather than the availability of specimens.

**ACKNOWLEDGEMENTS**

I thank Mike Ellis and Les Moore for help in collecting the specimens, and for their identifications and comments. Many thanks also to the contributing authors and to Tony Friend and Barbara York Main for their useful comments on the text.

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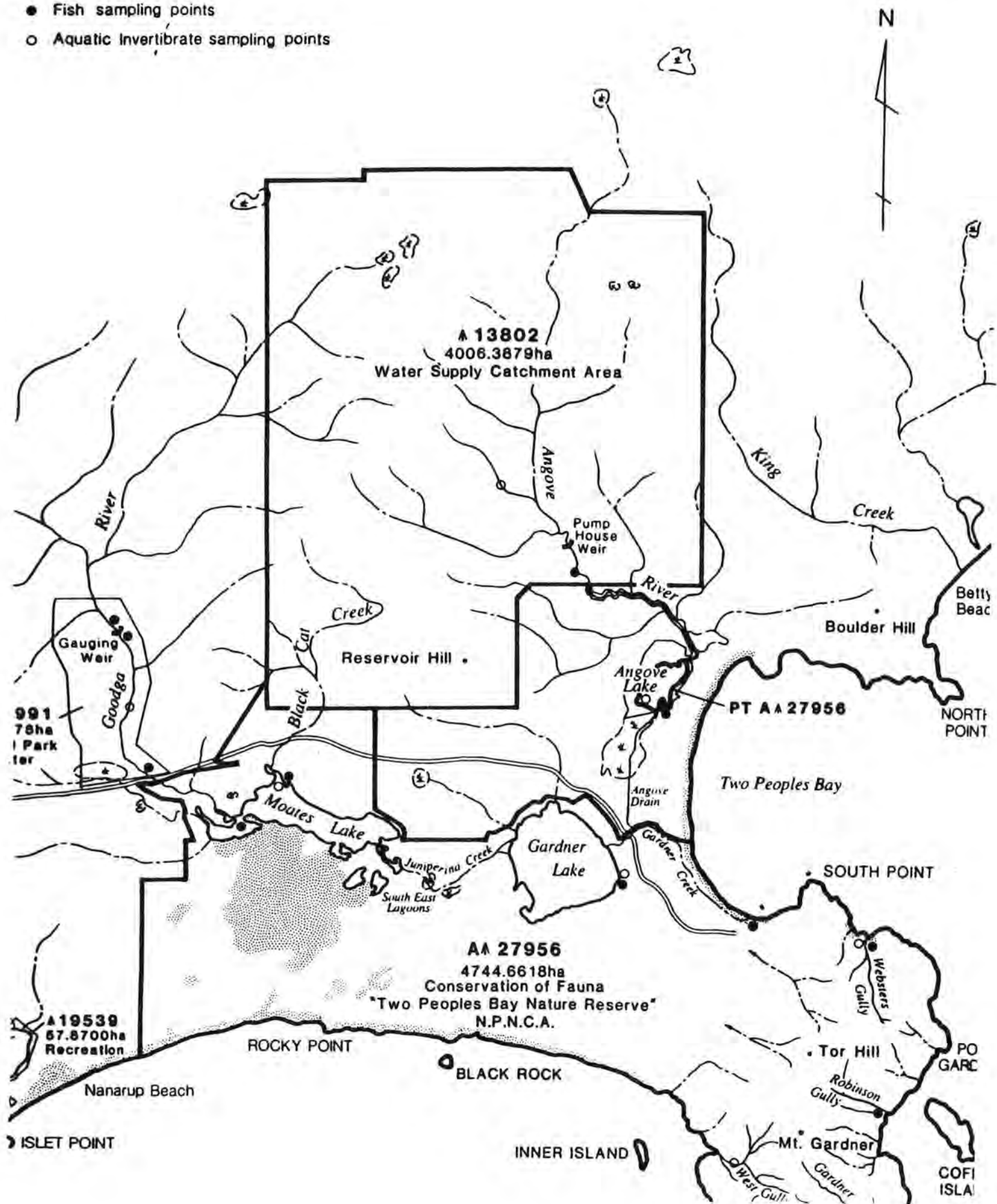
orders

orders



Fig. 14.1

- Fish sampling points
- Aquatic Invertebrate sampling points



# Aquatic Ecosystems

N.J.Coy, S.A.Halse and A.W.Storey

## INTRODUCTION

Wetlands are prominent features of the Two Peoples Bay Nature Reserve. Three distinct drainage systems occur there: the Goodga system, Angove system and the upland streams of the Mt Gardner headland (Fig. 14.1). Two of the systems (Angove and Goodga) arise outside the Nature Reserve and are influenced by external land practices (Table 14.1). This chapter describes each system in its entirety because land practices adjacent to the upper parts of a river affect all downstream sections (Hynes 1975).

Although data on depth, salinity and discharge of the Goodga and Angove systems have been recorded for a number of years (Lane and Mumro 1983; Anon. 1984), the aquatic vertebrate and invertebrate fauna have been poorly documented. This chapter describes the physicochemical characteristics and vegetation (emergent and riparian) of the aquatic ecosystems of the Two Peoples Bay area and specifically reports the results of a series of waterbird surveys and a small number of surveys of the fish and aquatic invertebrate faunas.

## GOODGA DRAINAGE SYSTEM

Sequentially from headwaters to river mouth, the major elements of the Goodga drainage system, which is 21 km long, are the Goodga River, Moates Lake, Juniperina Creek, Gardner Lake and Gardner Creek. Physicochemical data on the Goodga River are summarised in Table 14.1; data on Moates and Gardner Lakes are given in Figure 14.2.

### Goodga River

The Goodga River is the upper portion of the drainage system. The river arises c. 80 m above sea level (a.s.l.) in Water Catchment Reserve No. 13802, which currently has an area of 4006 ha.

This reserve was first gazetted on 27 October 1911 with an area of 20 000 ha, then gazetted to its present size in 1953 and vested in the Department of Lands and Surveys (now Department of Land Administration (DOLA)).

Water from the headwater swamps descends 30 m in the first 2 km as it passes between low granite hills. It then flows 6 km in a broad, swampy valley through cleared farmland (Anon. 1984; Churchward *et al.* 1988) before being joined by a smaller tributary from the west. One kilometre downstream from this confluence the river enters National Park/Water Reserve No. 24991, which was gazetted and vested in the Department of Lands and Surveys on 16 May 1958.

Throughout Reserve No. 24991 the river is slightly acidic (Table 14.1) and is characterized by a series of long, highly coloured pools that have substrates of black silt and mud and are connected by riffles that flow over laterized rock. Wetland plants along the watercourse include *Triglochin procera*, *Baumea juncea*, *Leptocarpus scariosus*, *Juncus holoschoenus* and *Lepyrodia monoica*.<sup>1</sup> The Water Authority of Western Australia maintains a V-notch gauging weir 2.5 km upstream from the Two Peoples Bay Road (Fig. 14.1).

As the river nears Moates Lake, in the Two Peoples Bay Nature Reserve, it emerges from Low Woodland (T14, Fig. 11.1 - vegetation map inside back cover, this publication) to flow through Wet Heath (S13). A series of sedge swamps occurs along the water course, with the dominant species being *Evandra aristata*, *Leptocarpus scariosus*, *Hypolaena exculca* and *Xyris lantana* (Fig. 14.3).

1 E.M. Gude, aquatic plant survey, March 1990 - an addition to plant collections reported in chapter 10 this publication.

Needs update  
from Storey et al  
+ not to publication on  
streams  
see Halse for  
details

Gair Las  
Table

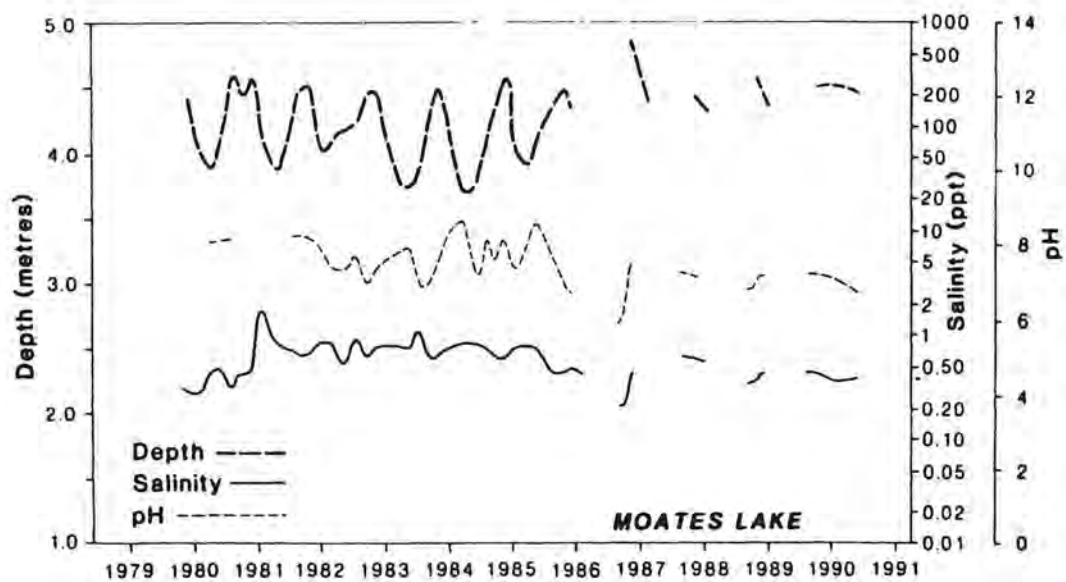
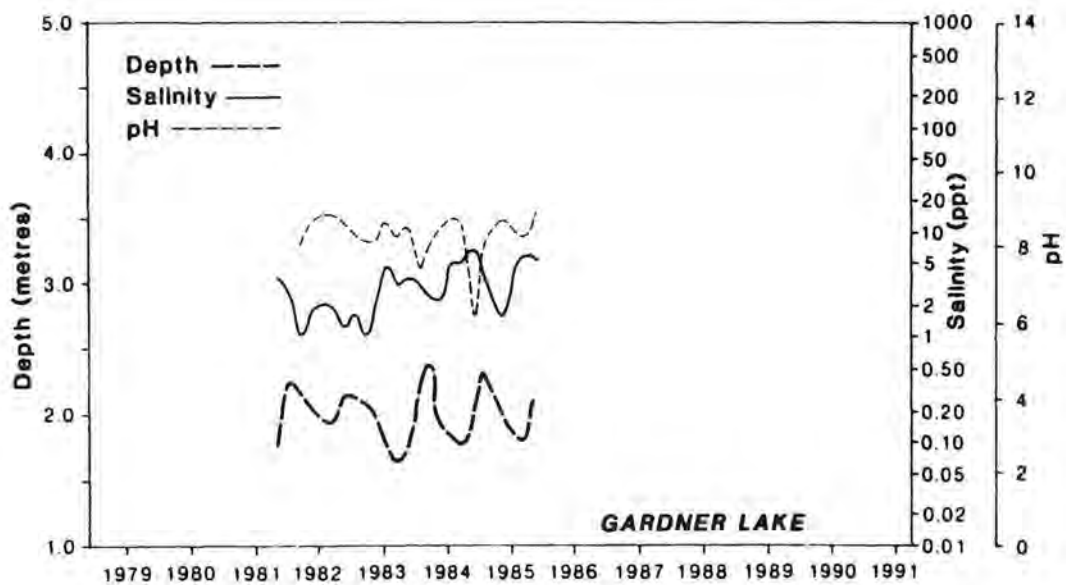
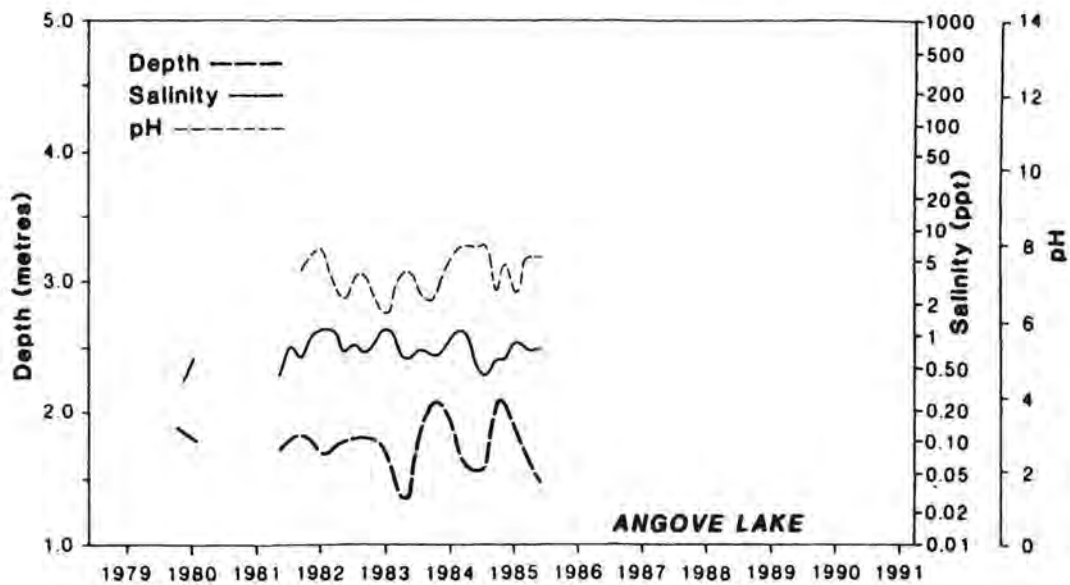


fig 14.2



**Table 14.1**  
**Data on Angove and Goodga River Systems**  
(Summarised from Australian Water Resources 1982 and Anon 1984)

	ANGOVE CREEK PUMPING STATION Drainage Index No 602 187	GOODGA RIVER WEIR Drainage Index No 602 199
<b>Period of Record</b>	April 1963 - January 1982	June 1964 - December 1982
<b>Catchment Area</b>		
Catchment of Weir	29.3 km <sup>2</sup>	46.4 km <sup>2</sup>
Cleared Portion	20% in 1965: 30% by 1982	25% in 1965: 55% by 1982
Land Use	70% water and flora reserve and 30% cattle grazing on improved pastures.	Cattle grazing on improved pastures and a small portion in water reserve.
Downstream catchment	Angove Drain - 54.4 km <sup>2</sup>	Moates Lake 77.7 km <sup>2</sup>
<b>Installation</b>	V-notch weir for gauging. Upstream pipehead weir for extraction of water for Albany Town water supply.	V-notch weir for gauging. No water extracted from the weir.
<b>Rainfall</b>	770 mm/annum	800 mm/annum
<b>Pan Evaporation</b>	1470 mm/annum	1460 mm/annum
<b>Water Quality</b>		
Colour	Highly Coloured	Very Highly Coloured
Salinity (ppt TDS) (long-term average)	0.35	0.44
pH March 1990	6.8	6.4 (5.8 at main road)
<b>Flow*</b>		
Number of days per annum of varying flow rates (cumecs)	<div> <div>&lt; .005</div> <div>.005 - .010</div> <div>.010 - .100</div> <div>.100 - 1.0</div> <div>&gt; 1.0</div> <div>No Record</div> </div> <div> <div>18.3 days</div> <div>25.8 "</div> <div>281.7 "</div> <div>26.8 "</div> <div>1.6 "</div> <div>10.9 "</div> </div>	<div> <div>&lt; .003</div> <div>.003 - .007</div> <div>.007 - .150</div> <div>.150 - 1.5</div> <div>&gt; 1.5</div> <div>No Record</div> </div> <div> <div>2.4 days</div> <div>14.9 "</div> <div>272.0 "</div> <div>65.5 "</div> <div>3.1 "</div> <div>7.3 "</div> </div>
Minimum instantaneous	Nil/intervals Sept '77 - Feb '78	.0013 cumecs in January 1965
Maximum instantaneous	18.5 cumecs in Sept 1970	11.0 cumecs in March 1968
Minimum annual	1.00 million m <sup>3</sup> in 1981	2.08 million m <sup>3</sup> in 1965
Maximum annual	3.41 million m <sup>3</sup> in 1979	8.50 million m <sup>3</sup> in 1978
Annual extraction for Albany water supply	0.9 - 1.4 million m <sup>3</sup> (av. 1 million m <sup>3</sup> )	-
Estimated mean annual	2.91 million m <sup>3</sup>	3.93 million m <sup>3</sup>

\*(Flow figures for the weirs only, not for the downstream catchments)



### Between the Lakes

The 2.5 km section of the Goodga system between Moates and Gardner Lakes has a seasonal flow that meanders between lagoons and swamps (Fig. 14.4), and through a 1.5 m deep channel to the delta marsh at the western end of Gardner Lake (Fig. 14.1). There is a fall of 6-7 m in surface level between the two lakes; the gradient varies with fluctuating lake levels. The watercourse is referred to locally as 'Juniperina Creek' and the five or six lagoons between the dunes are called the 'South-East Lagoons' (A. Danks<sup>3</sup>, personal communication). The *Baumea/Juncus* sedgeland in the seasonally wet, interdunal swales and along the creekline are fringed by *Agonis juniperina*. Dense

### Moates Lake

This tannin-stained waterbody is one of the deepest natural lakes in south-western Australia, with a maximum depth of c. 5 m. Four main rivers/streams flow into the lake: from the north the Goodga River and the officially named Black Cat Creek, from the west the stream flowing through Black Cat Creek Farm and a swamp stream that originates north of Two Peoples Bay Road (Fig. 14.1). The lake has an area of about 144 ha with 124 ha being open water. Total length of the lake, from east to west, is 2.75 km with a maximum north-south measurement of 0.7 km. Elevation is c. 8 m a.s.l. with a shoreline of c. 10 km.

Moates Lake is situated in a depression between a low scarp of sandy laterite to the north and a 300 ha calcareous dune dating from the Holocene to the south (ch. 4 and Plate 2 this publication). Much of the southern shoreline is a sandy beach but apart from a few small laterite and sand beaches to the north, the remainder of the shoreline is sedge-dominated. The major species of sedge in the water are *Baumea articulata* in depths up to one metre and *B. juncea* close to the shore. *Triglochin procera* grows in sheltered areas. The marginal sedgeland includes *Evandra aristata*, *Leptocarpus scariosus*, *L. coangustatus* and *Anarthria scabra*. Behind the sedges there are low trees of *Agonis juniperina* and *A. linearifolia*.<sup>2</sup>



### Gardner Lake

This slightly stained, brackish lake is fed mainly via Juniperina Creek and by the tidal flow of Gardner Creek, when this is open to the sea. Gardner Lake has about 186 ha of open water when full, within an associated winter wetland of c. 350 ha. The lake area measures 1.8 km north-south and 1.6 km east-west, with a shoreline of approximately 6 km. Because the lake bed is only c. 1.5 m a.s.l. there may be minor incursions of sea water into the lake during spring tides and storm surges, when Gardner Creek is open to the sea.

3 A. Danks, Reserve Management Officer, Two Peoples Bay Nature Reserve.

2 S.A. Halse, G.B. Pearson and S. Patrick (in prep.) Vegetation of depth-gauged wetlands in nature reserves in South-western Australia 1987-88.

Much of the substrate in Gardner Lake is silt over sand and laterite. The emergent sedges around the lake are mainly *Baumea articulata*, *Juncus kraussii*, *Schoenus brevifolius* and *Restio* sp. (V3). In places along the eastern shore they extend 100 m into the water when the lake is full (Fig. 14.5). The seasonally inundated margins support *Gahnia trifida*, *Lepidosperma gladiatum* and various shrubs, including *Agonis juniperina*, *Homalospermum firmum*, *Hakea* sp., *Lepyrodia* sp., *Thysanotis gracilis* and *Centella asiatica*.



### Gardner Creek

Gardner Creek is a channel between Gardner Lake and the main beach at Two Peoples Bay that is closed to the sea each summer by a sandbar forming across the mouth of the creek. In early winter the water in the creek backs up on the landward side of the sandbar, which is opened by mechanical means, usually by the middle of June, to prevent flooding of the road bridge over Gardner Creek (A. Danks, personal communication).

As the 2.8 km long Gardner Creek leaves the eastern shore of Gardner Lake, it follows a north-easterly course through a grove of overhanging *Melaleuca* Low Forest (T13) with little understorey. *Melaleuca* sp. 1, *M. cuicularis*, *M. raphiophylla* and *M. preissiana* grow in this seasonally inundated area (Fig. 14.6).

The creek then turns south to follow the landward side of the dune line, through the Sand Dune Thicket association (S3). Near its mouth, at a break in the dunes adjacent to the Reserve Office,

the creek flows past a dense thicket of *Phebalium anceps* over *Lepidosperma gladiatum*, with *Typha domingensis* in a disturbed backwater (V2).



## ANGOVE RIVER SYSTEM

The major elements of the Angove drainage system, which is 14 km long, are the Angove River, Angove Lake and Angove Drain. The system joins the Goodga drainage system 1 km inland from the dunes of the main beach to form a common, seasonal outlet to the sea. Physicochemical data on Angove River are given in Table 14.1 and data on Angove Lake are given in Figure 14.2.

### Angove River

The Angove River arises c. 90 m a.s.l. in swamps north of the uncleared Water Catchment Reserve No. 13802 (Fig. 14.1). Over the first 4 km the river descends 25 m., with a drop of 43 m over the next 4 km to a pipehead dam that was constructed in 1912-13 to provide water for the town of Albany (Table 14.1 and ch. 2 this publication). Above the dam the river flows through a gently sloping valley, with soils consisting of sand over gravels and clay. A mallee-woodland/heath grows on high ground and a woodland of jarrah and *Allocasuarina* thickets occurs on swampy land in the valley (Anon. 1984; Churchward *et al.* 1988).

Below the dam the stream flows over a sloping granite fault line, with a marked gradient of c. 15 m over 1.5 km to a V-notch gauging weir. A jarrah/*Allocasuarina* woodland grows on the valley slopes through this section.



Shortly after leaving the catchment reserve the river slows, flowing through an area dominated by *Melaleuca cuticularis* (T7) with an understorey that includes the shrubs *Pultenaea reticulata*, *Boronia crenulata*, *B. gracilipes* and *Hypocalymma cordifolium*. This section of the river is in a stream reserve that is part of Two Peoples Bay Nature Reserve. Prior to the river flowing into Angove Lake, the flow and catchment area of the system are considerably increased by the contribution of four tributaries: two from the north, one flowing from Reservoir Hill in the west across cleared farmland, and a short fast-flowing stream from Boulder Hill in the east (Fig. 14.1).

#### Angove Lake and associated lagoons

Angove Lake, which is included in the c. 89 ha northern extension of the Reserve has an area of 22 ha, of which 15.6 ha is open water. It is complemented by two lagoons to the west (measuring 3 ha and 4 ha respectively), and a third lagoon of 10 ha to the north-east, inland from the dunes at the northern end of Two Peoples Bay (Fig. 14.7). The total area of swamp and inundated land around Angove Lake is c. 100 ha (estimated from vegetation map, Fig. 11.1, inside back cover).

The lake has very clear water at the end of summer. The substrate of black silt, however, is readily suspended by mechanical disturbance and settles slowly.

Angove Lake supports extensive stands of *Baumea articulata* in deeper water, with *B. preisii*, *Juncus pallidus*, *J. capitatus*, *Isolepis prolifera*, *Triglochin procera* and *Cotula coronopifolia* in shallow water and on shore. Behind the sedgeland,

on the northern side of the lake, the shrubs *Agonis juniperina* and *Kunzea* aff. *ericifolia* grow, beyond which is a dense thicket of *Melaleuca thymoides*. Angove Lake has been invaded by a number of weeds, including *Rumex acetosella*, *Holcus lanatus*, *Psoralea pinnata* and *Vellereophyton dealbatum*, because the area is surrounded by farmland and livestock have used the wetland.

#### Angove Drain

The Angove drain is an artificial channel, c. 3 km long, 1.5 m deep and 10 m wide, flowing from Angove Lake to Gardner Creek. It was originally part of a drainage system dug by hand in the late 1920s to allow summer vegetable crops to be grown on the seasonally inundated swamps of the coastal floodplain south of Angove Lake. In summer the fertile peaty ground is irrigated with underground water pumped from near Angove Lake (ch. 2). The Angove drain was enlarged and deepened to its present size by dragline in the late 1970s (D. Wilson<sup>4</sup>, personal communication).

Where the drain leaves the lake, dense stands of *Homalospermum firmum* emerge from the water and, for much of its course through farmland, the drain is fringed by *Melaleuca* sp. 1, *Agonis linearifolia*, *A. juniperina* and *Kunzea vestita*. As the drainage channel nears Gardner Creek it follows a natural watercourse, fringed by *Hibbertia furfuracea* and sedges.

### MT GARDNER HEADLAND STREAMS

The Mt Gardner headland is drained by 12 main streams, which are well-shaded and comparatively cool. The densely vegetated gullies, through which these streams flow, served as a refuge for the Noisy Scrub-bird when the species was locally extinct elsewhere (ch. 17 this publication). Streams on the ocean side of the headland rise at c. 200 m a.s.l. and flow to the sea with a mean gradient of about 1:7 over their 1.3-1.5 km courses. The four major streams flowing to the ocean - Gardner, Robinson, Webster's and West Gullies - hold water permanently, although they recede to pools in dry years (G.T. Smith<sup>5</sup> and A. Danks, personal communication).

4 D. Wilson, youngest of the three Wilson brothers who, with their father, fished Two Peoples Bay professionally for many years. Now Reserve Management Assistant at Two Peoples Bay Nature Reserve.

5 G.T. Smith, Senior Research Scientist, CSIRO, Division of Wildlife and Ecology, Helena Valley, W.A.

Fig 14-7  
Angove Lake  
(SDH 8/11)  
SAH 2/20/11

Captain



## THE FAUNA

### Waterbirds

Forty-two species of waterbird were recorded from the three lakes of Two Peoples Bay Nature Reserve between 1973 and 1990 during surveys by the Royal Australasian Ornithologists Union and CALM staff (Table 14.2). This represents comparatively high species richness for wetlands of south-western Australia: Jaensch *et al.* (1988) surveyed 197 nature reserves in the south-west and ranked Two Peoples Bay twenty-fifth in terms of number of species.

The lakes showed considerable differences in waterbird usage (Table 14.2), with Angove supporting fewer species (17) than Gardner (35) and Moates (29). However, Angove was surveyed only five times and the lower number of species recorded may be partly attributed to lack of survey effort (see Jaensch *et al.* 1988, p. 19).

The lakes support only low numbers of waterbirds: Gardner was ranked eighty-third out of 285 wetlands surveyed by Jaensch *et al.* (1988) in terms of number of birds. Moates and Angove support even fewer birds (Table 14.2). The value of the lakes lies chiefly in the diversity of species that occur.

The species occurring in highest numbers are the Eurasian Coot, Pacific Black Duck, Australian Shelduck, Blue-billed Duck, Musk Duck, Red-necked Stint and Red-capped Plover (Table 14.2). The occurrence of most of these species is sporadic, however. The most frequently observed species in Moates are the Little Pied Cormorant (70 per cent of surveys), Little Black Cormorant (63 per cent) and Spotless Crake (53 per cent). The most frequently observed in Gardner are the Musk Duck (85 per cent), Black Swan (85 per cent) and White-faced Heron (70 per cent). There were too few surveys of Angove for this analysis.

The Musk Duck, Darter, Little Pied Cormorant, Pacific Black Duck, Spotless Crake and Purple Swamphen have been recorded breeding in the Reserve; Musk Ducks have bred in all three lakes (Table 14.2). Several other species, including the Little Bittern and Australasian Bittern may breed around the lakes (Jaensch *et al.* 1988). The calls of many birds that were probably Australasian Bitterns were heard by A. Danks (personal communication) in

the breeding season of 1988, which suggests that the lakes at Two Peoples Bay Nature Reserve may be an important habitat for this comparatively rare species. More fieldwork is required to confirm this.

Robinson Gully is a clear upland stream with a sloping marshland of *Schoenus grandiflorus* in its middle reaches. Webster's Gully consists of a series of gravel-bottomed, clearwater pools in its lower reaches with a 10 m drop over granite boulders onto Waterfall Beach. The vegetation of this gully is a very dense eucalypt/*Melaleuca* forest with a varied understorey that includes *Lepidospermum* sp. and *Anarthria scabra* along the stream. West Gully is a rapid stream with few pools and a dense canopy of low eucalypts along its lower reaches (Fig. 14.8).

Streams on the inland side of the headland arise at c. 180m a.s.l. and descend to the isthmus area where they seep into the dunes and swales (Fig. 14.1). These streams only flow in their upper reaches, where they are seasonal, and are more akin to drainage lines for most of their c. 2 km courses.



### WETLAND AREA

The wetland area in the Two Peoples Bay Nature Reserve fluctuates seasonally between c. 400 ha (8.5 per cent of the 4745 ha reserve area) in normal summer conditions and c. 750 ha (15.8 per cent) during average winter/spring flooding in August/September. In very wet winters an estimated 830 ha (17.5 per cent) is inundated, with an additional 170 ha (3.5 per cent) of waterlogged land (areas estimated from vegetation map and aerial photography). The widespread occurrence of peaty sands on the c. 860 ha. coastal plain (ch. 4 this publication) suggests this area was much wetter in previous geological times than it is now.

Extraction of water from the Angove River and construction of drains on the coastal plain are probably partly responsible for this drying.

Table 14.2

Waterbird species recorded at Angove, Gardner and Moates Lakes. (The highest number of birds recorded on a single occasion is shown for each species. Breeding species are indicated by an asterisk\*.)

Scientific Name	Common Name	Angove	Gardner	Moates
<b>Podicipedidae</b>	<b>Grebes</b>			
<i>Podiceps cristatus</i>	Great Crested Grebe		6	1
<i>Poliiocephalus poliocephalus</i>	Hoary-headed Grebe		40	4
<i>Tachybaptus novaehollandiae</i>	Australasian Grebe		6	7
<b>Pelecanidae</b>	<b>Pelicans</b>			
<i>Pelecanus conspicillatus</i>	Australian Pelican		2	
<b>Anhingidae</b>	<b>Darters</b>			
<i>Anhinga melanogaster</i>	Darter			*2
<b>Phalacrocoracidae</b>	<b>Cormorants</b>			
<i>Phalacrocorax carbo</i>	Great Cormorant		1	10
<i>P. varius</i>	Pied Cormorant		10	2
<i>P. sulcirostris</i>	Little Black Cormorant	1	6	8
<i>P. melanoleucos</i>	Little Pied Cormorant	3	9	*9
<b>Ardeidae</b>	<b>Hérons and Bitterns</b>			
<i>Ardea novaehollandiae</i>	White-faced Heron	11	17	4
<i>Egretta alba</i>	Great Egret		2	3
<i>Ixobrychus minutus</i>	Little Bittern	1		1
<i>Botaurus poiciloptilus</i>	Australasian Bittern	1	1	1
<b>Threskiornithidae</b>	<b>Ibises and Spoonbills</b>			
<i>Threskiornis aethiopica</i>	Sacred Ibis	18	1	
<i>T. spinicollis</i>	Straw-necked Ibis		4	1
<i>Platalea regis</i>	Royal Spoonbill			3
<i>P. flavipes</i>	Yellow-billed Spoonbill		3	
<b>Anatidae</b>	<b>Ducks, Geese &amp; Swans</b>			
<i>Cygnus atratus</i>	Black Swan	2	45	*10
<i>Tadorna tadornoides</i>	Australian Shelduck	2	54	10
<i>Anas superciliosa</i>	Pacific Black Duck	65	*164	13
<i>A. gibberifrons</i>	Grey Teal		18	2
<i>A. rhynchotis</i>	Australasian Shoveler		2	
<i>Chenonetta jubata</i>	Maned Duck	2		2
<i>Oxyura australis</i>	Blue-billed Duck		53	1
<i>Biziura lobata</i>	Musk Duck	*3	*50	*4
<b>Accipitridae</b>	<b>Hawks &amp; Harriers</b>			
<i>Circus aeruginosus</i>	Marsh Harrier	1	1	2
<b>Rallidae</b>	<b>Rails, Coots &amp; Gallinules</b>			
<i>Porzana tabuensis</i>	Spotless Crane	2	*1	3
<i>Porphyrio porphyrio</i>	Purple Swampphen	3	7	*3
<i>Fulica atra</i>	Eurasian Coot		216	



Table 14.2 (continued)

Scientific Name	Common Name	Angove	Gardner	Moates
<b>Charadriidae</b>	<b>Plovers &amp; Dotterels</b>			
<i>Pluvialis squatarola</i>	Grey Plover		1	
<i>Erythrogonyx cinctus</i>	Red-kneed dotterel	1		
<i>Charadrius ruficapillus</i>	Red-capped Plover		54	
<i>C. melanops</i>	Black-fronted Plover	2	5	6
<b>Scolopacidae</b>	<b>Snipe, Woodcock &amp; Sandpipers</b>			
<i>Tringa hypoleucos</i>	Common sandpiper		1	
<i>T. nebularia</i>	Greenshank		6	2
<i>Calidris ruficollis</i>	Red-necked Stint		60	
<b>Laridae</b>	<b>Gulls &amp; terns</b>			
<i>Larus novaehollandiae</i>	Silver Gull		23	
<i>Chlidonias hybrida</i>	Whiskered Tern		2	
<i>Hydroprogne caspia</i>	Caspian Tern		2	
<i>Sterna bergii</i>	Crested Tern		1	1
<b>Muscicapidae : Sylviinae</b>	<b>Old World Warblers</b>			
<i>Acrocephalus stentoreus</i>	Clamorous Reed Warbler			3
<i>Megalurus gramineus</i>	Little Grassbird	1		3
<b>Number of Surveys</b>		5	24	30
<b>Total Number of Species</b>		17	35	29
<b>Number of Breeding Species<sup>(a)</sup></b>		1	3	5
<b>Highest Total Count</b>		109	420	41

<sup>(a)</sup> Additional breeding records by A. Danks have been included, hence number of breeding species cannot be related to survey effort.

Kodachrome

SLIDE

14.9 Spix's Bellbird



Kodachrome

SLIDE

14.10 Marsh Harrier



## Fishes

The freshwater and estuarine fish populations of the Two Peoples Bay area have not been extensively studied, although collections forwarded to the Western Australian Museum by L. Glauert in 1941, W.H. Butler (Waychinicup River) in 1964, G.R. Allen in 1976, 1980 and 1986, N.J. Cross in 1981 and N.J. Coy in 1990 provide some information (Table 14.3).

Eleven sites were sampled within the drainage systems (Fig. 14.1) in March 1990 using dip nets and a 5 m seine net. Habitats sampled included riffles and deep pools along water courses and open shallows and reed beds in the lakes.

Five species of fish were collected in the Angove and Goodga drainage systems but no fish were taken from Robinson and Webster's Gullies (Table 14.3). Additional species recorded from the previously mentioned surveys (Western Australian Museum records) and anecdotal records from several local people with a long term interest in the area are included in Table 14.3. The Swan River Goby (*Pseudogobius olorum*) and the Common Jollytail (*Galaxias maculatus*) are the most widely distributed species in the Angove and Goodga systems. Both species usually have marine stages during their life cycles.

The near-coastal sections of both river systems appear to be nurseries for several euryhaline species such as the hardyhead (*Atherinosoma wallacei*), Yellow-eye Mullet (*Aldrichetta fosteri*) and Black Bream (*Myliis butcheri*) (Table 14.3). Prior to 1980 the Wilson family netted 40-60 cm long Yellow-eyed Mullet and a variety of small, unidentified 'bait fish' from Gardner Lake several times each year (D. Wilson, personal communication). Black Bream have been caught in Gardner Lake and Gardner Creek by a few local anglers (D. Wilson, personal communication).

Although it has not been collected it is likely that the Pouched Lamprey (*Geotria australis*) occurs in the Angove and Goodga systems (G. Power<sup>6</sup>, personal communication). Large spawning runs of this species usually occur each winter in nearby King Creek, Waychinicup River and the Kalgan River (Fig. 1.2, this publication).

The presence of the Trout Minnow (*Galaxias truttaceus*) in a relatively landlocked situation in the Goodga River is of special significance (Plate 15 this publication), because at

this time ichthyologists are unsure of its status in Western Australia (Allen 1982). Studies in the eastern states on *G. truttaceus* (Humphries 1989) and *G. maculatus* (Pollard 1973) have shown that both species can adapt to landlocked situations, although they are generally diadromous with the former being anadromous (going upstream from the sea to spawn) and the latter being catadromous (going downstream to the estuary to spawn).

*Galaxias maculatus* (Plate 15 this publication) is the most common minnow between Two Peoples Bay and the Duke of Orleans Bay, east of Esperance. There are old records of *G. truttaceus* from a few streams in the above area and for a land-locked population in Shark Lake, near Esperance (Western Australian Museum records). However, this species has recently been categorised as 'our rarest species of native minnow' by Allen (1982), who stated that it occurs in small populations in only the Goodga and King Rivers, in the Albany district.

The Goodga River harbours the scarce Balston's Pygmy Perch (*Nannatherina balstoni*) (Allen 1982, 1989), which is also not as widespread as once thought. It was collected at only four of 120 sampling points along the south coast hinterland between the Blackwood River system, near Augusta, and the Hay River system, between Denmark and Albany by Christensen (1982).

It is possible that other endemic species occur in the Angove and Goodga drainage systems, because the dark-stained waters are difficult to fish and not all habitats have been sampled. For example, the endemic and widespread Western Minnow (*Galaxias occidentalis*), which has yet to be collected in the Angove or Goodga systems, is known to occur 10 km east in the Waychinicup River (Western Australian Museum records). In general terms the Albany District is an area of overlap for a number of Western Australian freshwater fishes. The western or eastern limit of the distribution of *Galaxias maculatus*, *Galaxias occidentalis*, *Galaxias truttaceus*, *Galaxiella munda*, *Galaxiella nigrostriata*, *Bostockia porosa* and *Nannatherina balstoni* is either Two Peoples Bay or the Albany District (Coy 1979; Allen 1982, 1989).

Comparisons with other studies of inland fish populations in south-western Australia suggest there are substantial numbers of fish in the Angove and Goodga systems. However, the collections made so far indicate the species are not atypical of the south coastal streams west of Albany (Christensen 1982), or those of the Swan Coastal Plain and northern jarrah forest in the vicinity of Perth (Sarti and Allen 1978; Pusey *et al.* 1989).

6 G. Power, Murdoch University; Research Assistant on the Lamprey Research Grant; Past President of the West Australian Trout and Freshwater Angling Association.

This table should probably face westward -

Table 14.3

Known distribution of indigenous inland fishes in the Goodga and Angove River systems, and some relevant comparisons in the near vicinity.

\*Principle and Secondary species after Allen (1982). ? Possibility of these species occurring.

Scientific Name	Common Name	Kalgan River	Goodga River	Moates Lake	Gardner Lake	Angove System	Gardner Creek	Waychinicup River
<b>*Principle Species</b>								
<b>Galaxiidae</b>	<b>Minnows</b>							
<i>Galaxias maculatus</i> Jenyns	Spotted Minnow or Common Jollytail		x	x	x	x	x	
<i>Galaxias occidentalis</i> Ogilby	Western Minnow	x						x
<i>Galaxias truttaceus</i> Valenciennes	Spotted Mountain Trout or Trout Minnow		x					
<b>Percichthyidae</b>	<b>Australian Perches</b>							
<i>Bostokia porosa</i> Castelnau	Nightfish	x						
<b>Kuhliidae</b>	<b>Pygmy Perches</b>							
<i>Edelia vittata</i> Castelnau	Western Pygmy Perch		x			x		x
<i>Nannatherina balstoni</i> Regan	Balston's Pygmy Perch		x					
<b>*Secondary Species</b>								
<b>Geotriidae</b>	<b>Lampreys</b>							
<i>Geotria australis</i> (Gray)	Pouched Lamprey	x	?			?		x
<b>Atherinidae</b>	<b>Hardyheads</b>							
<i>Atherinosoma wallacei</i> Prince, Ivanstoff and Potter	Hardyhead	x			x	x	x	
<b>Mugilidae</b>	<b>Mulletts</b>							
<i>Aldrichetta forsteri</i> (Valenciennes)	Yellow-eye Mullet	x			x	x	x	
<i>Mugil cephalus</i> Linnaeus	Sea Mullet	x			?		?	
<b>Gobiidae</b>	<b>Gobies</b>							
<i>Pseudogobius olorum</i> (Sauvage)	Swan River Goby	?	x	x	x	x	x	?
<b>Sparidae</b>	<b>Snappers</b>							
<i>Myliobutcheri</i> Munro	Black Bream	x		x	x		x	



**Table 14.4**  
Known distribution of introduced fishes in river systems east of Albany.  
(? Possibility of these species occurring)

Scientific Name	Common Name	Kalgan River System	Goodga River System	Angove River System	King Creek	Waychinicup River
<b>Salmonidae</b>	<b>Salmon and Trout</b>					
<i>Salmo trutta</i> Linnaeus	Brown Trout	x			x	
<i>Oncorhynchus mykiss</i> Richardson	Rainbow Trout	x	?	?	x	x
<b>Percidae</b>	<b>True Perches</b>					
<i>Perca fluviatilis</i> Linnaeus	Redfin Perch	x	?			
<b>Pocillidae</b>	<b>Live Bearers</b>					
<i>Gambusia affinis</i> (Baird & Girard)	Mosquito Fish	x				

**Introduced Species:** Several introduced species of fish are known to occur in streams and rivers of the Albany area: Rainbow Trout (*Oncorhynchus mykiss*), Brown Trout (*Salmo trutta*), Redfin Perch (*Perca fluviatilis*) and Mosquito Fish (*Gambusia affinis*) (Table 14.4; Lenanton 1974). Both species of trout maintain self-sustaining populations in King Creek and *O. mykiss* occurs in the Waychinicup River (G. Power, personal communication). The Kalgan River contains *O. mykiss* and *P. fluviatilis* and is one of only three river systems along the south coast where *G. affinis* has been recorded (Lenanton 1974). Although there are no confirmed records of these species from the drainage systems of Two Peoples Bay, local legend claims that both trout and *P. fluviatilis* are occasionally seen breaking the surface of Moates Lake (D. Wilson and A. Annandale<sup>7</sup>, personal communication), giving reason to believe that several of the species may occur.

*Oncorhynchus mykiss* were introduced to the Two Peoples Bay area in 1913 when the Acclimatization Committee of Western Australia allocated the species for waters east of Albany. In 1915 the Committee 'Resolved to send English Perch to Albany to stock the stream supplying water to the town [Angove River], owing to trout being unavailable.' In July 1916 the Committee sought 500 yearling *O. mykiss* from Ballarat '...to release at Willyung and Two Peoples Bay creeks in the Albany district...'<sup>8</sup>

7 A. Annandale. Albany; local representative for the West Australian Trout and Freshwater Angling Association.

8 Acclimatization Committee of Western Australia (1916), Unpublished Minute Books of Meetings, vol 2 (1903-1918). Accession 161; A/N 254/1, Battye Library, Perth.

During the 1950s and 60s trout were released at regular intervals into the local streams, dams and lakes by the Albany, Denmark and Plantagenet Acclimatisation Society, which functioned between 1955 and 1964 (Coy 1979 and A. Annandale, personal communication). This practice ceased in the Angove and Goodga systems after the Reserve was gazetted in 1967 (A. Annandale, personal communication).

#### Aquatic Invertebrates

Qualitative samples of the aquatic invertebrate fauna of the major flowing (Angove and Goodga

Rivers, West and Websters Gullies) and standing (Angove, Gardner and Moates Lakes) waterbodies in the Two Peoples Bay area were taken in early June 1990. The location of each sampling site is shown in Figure 14.1. All major habitats at each site (i.e. water column, submerged and emergent macrophytes, leaf litter, submerged wood, organic deposits, sand/gravel beds, cobbles and bedrock) were sampled by hand and with pond nets with the aim of maximising the number of taxa collected.

A total of 117 taxa of invertebrates were collected (Table 14.5). Sixty-two taxa occurred in flowing water with 49 in the two 'lowland' rivers and 33 in the two headland streams. Thirty-six taxa were taken from the Angove River, with 25, 23 and 26 taxa taken from the Goodga River, West and Websters Gullies respectively. Eleven per cent of the fauna was common to all four sites while 22 per cent was recorded only from the two headland streams and 52 per cent was restricted to the two lowland rivers.

*need to update from Storey et al. 1998. See species list. Perhaps false record of it.*



Detailed published information on the invertebrate fauna of flowing waters of south-western Australia is restricted principally to studies from the northern jarrah forest and Swan Coastal Plain, near Perth. This limits the comparisons that may be made between the aquatic fauna of the Two Peoples Bay area and other parts of the south-west. Even so, all taxa recorded in flowing water at Two Peoples Bay, with the exception of the tipulid larva *Pedicia* sp. A, have been previously recorded from upland streams of the northern jarrah forest or lowland rivers of the Swan Coastal Plain (Bunn *et al.* 1986; Storey and Edward 1989; Storey *et al.* 1990).

All the known major components of the aquatic invertebrate fauna of south-western Australian flowing waters were represented in the rivers and streams of Two Peoples Bay. The absence of decapod Crustacea from the headland streams may reflect an absence of suitable habitats, since these streams were fast flowing, possessed few large pools, had small accumulations of organic matter and a coarse substratum. The lowland rivers were slow-flowing, comprised of large deep pools, exhibited large accumulations of fine organic matter and supported large populations of decapods.

Values for species richness at each site (23-36 taxa) were generally higher than reported by Bunn *et al.* (1986) for winter samples from ten perennial sites in the Wungong and North Dandalup catchments (18-26 taxa). However, the higher values may be merely the result of different sampling methods, particularly since Bunn *et al.* (1986) sampled only riffle zones, whereas the present study sampled all major habitats.

Seventy-two taxa were collected from standing water with 45 taxa occurring in Gardner Lake, 41 in Angove and 32 in Moates Lake (Table 14.5). Twenty-one per cent of the fauna was common to all three lakes.

The lakes contained high numbers of taxa compared with most freshwater wetlands in south-western Australia. Thomsons Lake, the most species-rich wetland studied on the Swan Coastal Plain, supported 60 taxa (Davis and Rolls 1987) compared with 45 taxa from Gardner Lake. The greatest number recorded in a single survey of Thomsons Lake, however, was 39<sup>9</sup>.

9 Davis and Rolls (1987) did not identify copepods and cladocerans beyond the level of Order, which reduced the number of taxa they recorded.

Thirty taxa were recorded in one survey of Shark Lake near Esperance; 24 and 17 taxa, respectively, were recorded in single-site sampling of Lakes Wilson and Jasper, east of Augusta.<sup>10</sup> The only wetland from which more taxa have been recorded in one survey than Gardner Lake is Tordit-Gurup Lagoon near Lake Muir (52 taxa in December, DeHaan 1987).

The qualitative sampling was sufficiently standardized to show that Gardner Lake contained the greatest biomass of invertebrates and Moates Lake the least, although biomass in all three lakes was low compared with many wetlands in agricultural parts of the Swan Coastal Plain.<sup>11</sup> None of the lakes contained many benthic animals. Chironomids and ostracods, both of which are abundant in most nutrient-enriched lakes, occurred in very low numbers.

Several species with marine affinities (e.g. *Gladioferans imparipes* and *Schizopera clandestina*) occurred in Gardner Lake, reflecting the fact that the lake is seasonally connected to the sea. The occurrence of the harpacticoid copepod *S. clandestina* is of special interest; it is the first time this west European species has been recorded in the southern hemisphere (R. Hamond<sup>12</sup>, personal communication).

It is likely that additional taxa of freshwater invertebrates, especially beetles and chironomids, would be recorded from these systems if the survey were repeated in summer. The predictable climate of south-western Australia has resulted in the aquatic fauna of forested streams developing synchronized life-cycles (Bunn 1988), which have given rise to distinct differences between the fauna in winter/spring as opposed to summer/autumn (Storey *et al.* 1990). The pattern probably applies to most water bodies of south-western Australia.

**Introduced species:** According to Morrissy (1978) marron (*Cherax tenuimanus*) are not indigenous to the drainage systems of Two Peoples Bay. He reports Fisheries Inspector Goodlad stating in 1939: 'There are places just outside Albany where marron have been put in by private persons...Angove Creek for instance' and was told of another translocation from waters west of Albany into Moates Lake in about 1940. Although marron are now abundant in the Goodga River and Moates Lake the average size caught by marroners

10 S.A. Halse and G.B. Pearson unpublished data.

11 A.W. Storey and S.A. Halse, unpublished data.

has been decreasing over recent years, most likely as the result of fishing pressure (N. Morrissy<sup>13</sup>, personal communication).

The introduced yabby *Cherax destructor* is not yet evident in the waters of the Reserve but has reputedly been released into nearby farm dams (D. Wilson, personal communication). In the long term this species, with its greater fecundity and environmental tolerance, could replace the indigenous freshwater crayfishes of the Reserve (Lake and Sokol 1986; N. Morrissy, personal communication). According to Morrissy most farmers in the region are unaware of the animals' introduced status and misname it as the endemic koonac (*C. plebejus* or *C. preisii*).

## CONCLUSIONS

The aquatic ecosystems of Two Peoples Bay are important natural features of the area. All three drainage systems are relatively undisturbed, especially the streams on Mt Gardner headland, and therefore provide benchmark data on water chemistry, vegetation and fauna for streams on the south coast of Western Australia, many of which are disturbed.

Angove, Gardner and Moates Lakes support a moderate diversity but low numbers of waterbirds. The lakes and streams contain relatively high numbers of species of aquatic invertebrates, although additional surveys are required to compile a complete species list. As the area is an overlap zone for freshwater fish populations further investigations are necessary to ascertain accurate boundaries of species distributions. The status of *Galaxias truttaceus* and *Nannatherina balstoni*, in particular, require clarification because the Angove and Goodga drainage systems may provide a refuge if these species are endangered in other catchments.

The greatest threat to the aquatic invertebrate and fish faunas of these drainage systems would be a reduction in water quality or quantity. At present, water quality in the Angove and Goodga Rivers appears relatively unaffected by agricultural clearing. It may decline, however, with further land clearing or intensified agricultural activities in the catchments. Agricultural development has increased salinity levels in the adjacent Kalgan

River, Waychinicup River and King Creek catchments (Schofield *et al.* 1988). The downstream effect of extractions from the pipehead dam on the Angove River was not investigated.

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12 R. Hamond, Scaldbeck House, Norfolk, U.K.

13 N. Morrissy, Principle Fisheries Research Scientist, Department of Fisheries.



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Table 14.5

Physicochemical data and aquatic invertebrates collected from streams, rivers and lakes of the Two Peoples Bay area on 7-8 June 1990 (see Fig. 14.1 for locations of collecting sites). Total phosphorus values are the mean of samples collected two-monthly between July 1984 and May 1985 by J.A.K. Lane and D.R. Munro.

	Angove River	Goodga River	West Gully	Websters Gully	Angove Lake	Gardner Lake	Moates Lake
<b>A. PHYSICOCHEMICAL DATA</b>							
Depth (m)	0.5	0.4	0.4	0.3	1.8	2.6	4.4
Salinity (ppt TDS)	0.24	0.56	0.44	0.18	0.58	0.88	0.47
pH	5.9	6.3	6.5	6.8	6.8	7.6	6.7
Temperature (°C)	13.1	11.4	10.8	11.4	13.3	10.7	11.5
Dissolved Oxygen (% sat.)	72	96	93	93	96	100*	96
Total Phosphorus (mg/l)					0.03	0.02	0.03
*23 % in flooded <i>Melaleuca</i> woodland near Gardner Creek							
<b>B. AQUATIC INVERTEBRATES</b>							
NEMATODA					x	x	x
MOLLUSCA							
GASTROPODA							
PULMONATA							
Ancylidae							
<i>Ferrissia petterdi</i> (Johnston)	x	x		x			x
Planorbidae							
<i>Physastra</i> sp. A						x	
ANNELIDA							
OLIGOCHAETA	x	x	x	x	x	x	x
ARTHROPODA							
ARACHNIDA							
ORIBATIDA					x	x	x
HYDRACARINA							
Oxidae							
<i>Flabellifrontipoda</i> sp. A	x						
<i>Oxus</i> sp. A					x	x	x
Unionicolidae							
<i>Koenikea</i> sp. A						x	
Hygrobatidae							
<i>Corticarus</i> sp. A		x					
Halacaridae							
<i>Halacaridea</i> sp. A						x	
CRUSTACEA							
CLADOCERA							
Chydoridae							
<i>Biapertura</i> cf. <i>rigidicaudis</i> Smirnov						x	
<i>Biapertura</i> cf. <i>affinis</i> (Leydig)							x
<i>Dunhevedia crassa</i> King						x	
cf. <i>Pleuroxus</i> sp. A					x		x
<i>Euryalona</i> cf. <i>orientalis</i> (Daday)					x		
Macrothricidae							
<i>Macrothrix breviseta</i> Smirnov					x		
Daphniidae							
<i>Simocephalus</i> sp. A						x	

Table 14.5 (continued)

	Angove River	Goodga River	West Gully	Websters Gully	Angove Lake	Gardner Lake	Moates Lake
<b>Bosminidae</b>							
<i>Bosminia meridionalis</i> Sars						x	x
? <i>Bosminia</i> sp. B						x	
<b>OSTRACODA</b>							
<i>Ostracoda</i> sp 262						x	
<b>Cyprididae</b>							
<i>Cypretta</i> sp. A				x	x		
<i>Ilyodromus</i> sp. A			x				
<i>Kennethia cristata</i> De Deckker					x	x	x
<i>Alboa worooa</i> DeDeckker (259)						x	
<b>Darwinulidae</b>							
? <i>Darwinula</i> sp. A					x		
<b>Limnocytheridae</b>							
<i>Gomphodella</i> aff. <i>maia</i> DeDeckker					x		x
<i>Limnocythere mowbrayensis</i> Chapman						x	
<b>Candonidae</b>							
<i>Candonopsis tenuis</i> (Brady)					x	x	
<b>COPEPODA</b>							
<b>Centropagidae</b>							
<i>Calamoecia attenuata</i> (Fairbridge)					x		x
<i>Calamoecia tasmanica</i> <i>subattenuata</i> (Fairbridge)					x	x	x
<i>Gladioferens imparipes</i> Thomson						x	
<b>Cyclopidae</b>							
<i>Microcyclops</i> sp. A					x	x	x
<i>Mesocyclops</i> sp. A					x	x	x
<i>Paracyclops</i> sp. A					x	x	x
<b>Canthocamptidae</b>							
<i>Canthocamptidae</i> sp. A					x		x
<i>Onychocamptus chathamensis</i>					x		x
<i>Schizopera clandestina</i> (Klie)						x	
<i>Nitocra</i> sp. A							x
<b>DECAPODA</b>							
<b>Parastacidae</b>							
<i>Cherax plebejus</i> (Hess)	x	x				x	
<i>Cherax quinquecarinatus</i> (Gray)	x				x		
<i>Cherax tenuimanus</i> (Smith)	x	x			x		
<b>Palaemonidae</b>							
<i>Palaemonetes australis</i> Dakin		x			x	x	x
<b>AMPHIPODA</b>							
<b>Ceiniidae</b>							
<i>Austrochiltonia subtenuis</i> Hurley					x	x	x
<b>Gammaridae</b>							
<i>Perithia branchialis</i> (Nicholls)	x				x		
<i>Perithia acutitelson</i> Straskraba		x					
<i>Uroctena setosa</i> Nicholls			x				
<b>Corophiidae</b>							
cf. <i>Erichthonius</i> sp. A						x	



Table 14.5 (continued)

	Angove River	Goodga River	West Gully	Websters Gully	Angove Lake	Gardner Lake	Moates Lake
<b>INSECTA</b>							
<b>COLLEMBOLA</b>							
<b>MEGALOPTERA</b>					x	x	x
<b>Chauliodidae</b>							
<i>Archichauliodes cervulus</i>							
Theischinger	x						
<b>DIPTERA</b>							
<b>Simuliidae</b>							
<i>Cnephia tonnoiri tonnoiri</i>							
Drummond	x	x	x	x			
<i>Austrosimulium furiosum</i> (Skuse)	x	x					
<b>Culicidae</b>							
<i>Aedes</i> sp. A						x	
<i>Culex globocoxitus</i> Dobrotworsky						x	
<b>Chironomidae</b>							
<b>Tanypodinae</b>							
<i>Paramerina levidensis</i> (Skuse)			x	x		x	x
<i>Macropelopia dalyupensis</i>							
(Freeman)					x		
<i>Macropelopia</i> sp. V9	x						
? <i>Ablabesmyia</i> sp. V10	x						
<b>Orthoclaadiinae</b>							
<i>Corynoneura</i> ? <i>scutellata</i> Winnertz						x	
<i>Cricotopus annuliventris</i> (Skuse)	x	x	x	x			
<i>Stictocladus uniserialis</i> Freeman		x					
<i>Nanocladus</i> sp. VCD7							x
<i>Thienemanniella</i> sp. V19	x	x	x	x			
<i>Limnophyes pullulus</i> (Skuse)				x	x	x	x
? <i>Limnophyes</i> sp. V31	x						
Orthoclaadiinae sp. V11	x	x		x			
Orthoclaadiinae sp. VTPB1					x	x	
Orthoclaadiinae sp. V59	x						
Orthoclaadiinae sp. A					x	x	
<b>Chironominae</b>							
<i>Polypedilum</i> sp. V3	x		x	x	x		x
<i>Polypedilum</i> sp. V33	x			x			
<i>Riethia</i> sp. V4	x	x					
<i>Riethia</i> sp. V5	x		x				
<i>Tanytarsus</i> sp. V6	x	x	x	x	x		x
<i>Stempellina</i> ? <i>australiensis</i>							
Freeman	x		x				
? <i>Paratendipes</i> sp. V12	x						
<i>Rheotanytarsus</i> sp. V18		x					
<i>Cryptochironomus griseidorsum</i>							
Kieffer		x					x
<i>Stenochironomus</i> sp. V27	x						
<i>Tanytarsini</i> sp. A						x	x
<b>Tipulidae</b>							
<i>Limoniinae</i> sp. A			x	x		x	
<i>Limoniinae</i> sp. B			x	x			

Table 14.5 (continued)

	Angove River	Goodga River	West Gully	Websters Gully	Angove Lake	Gardner Lake	Moates Lake
Tipulinae sp. A			x				
?Pedicla sp. A			x	x			
Ceratopogonidae							
Ceratopogonidae sp. A	x		x	x			
Ceratopogonidae sp. B		x		x	x	x	x
Ceratopogonidae sp. C						x	
Ceratopogonidae sp. D							x
Stratiomyidae							
Stratiomyidae sp. A						x	
Dolichopodidae							
Dolichopodidae sp. A					x		
ODONATA							
ZYGOPTERA							
Coenagrionidae							
Ischneura sp. A					x	x	
ANISOPTERA							
Aeschnidae							
Austroaeschna anacantha Tillyard	x	x	x	x			
Cordulidae							
Cordulidae sp A (immature)	x						
Gomphidae							
Austrogomphus collaris Hagen		x					
Libellulidae							
Diplacodes haematodes (Burmeister)					x		
Synthemidae							
Synthemis macrostigma occidentalis Tillyard				x			
HEMIPTERA							
Veliidae							
Veliidae sp. A					x		
Corixidae							
Micronecta robusta Hale					x		
EPHEMEROPTERA							
Leptophlebiidae							
Nyungara bunni Dean	x						
Bibulmena kadjina Dean		x	x	x			
Caenidae							
Tasmanocoenis tillyardi (Lestage)		x			x		
PLECOPTERA							
Gripopterygidae							
Newmanoperla exigua (Kimmins)		x					
Gripopterygidae sp. A (immature)			x				
TRICHOPTERA							
Hydropsychidae							
Smicrophylax australis (Ulmer)	x	x					
Ecnomidae							
Ecnomina scindens/trulla/merga group	x						
Ecnomus pansus/turgidus complex		x	x				

Table 14.5 (continued)

	Angove River	Goodga River	West Gully	Websters Gully	Angove Lake	Gardner Lake	Moates Lake
<b>Leptoceridae</b>							
<i>Condocerus aptus</i> Neboiss	x			x			
<i>Lectrides parilis</i> Neboiss	x		x	x			
<i>Triplectides</i> sp. A	x						
<i>Triplectides australis</i> Navas					x	x	x
<b>Hydroptilidae</b>							
<i>Oxyethira retracta</i> Wells	x						
<i>Maydenoptila ?rupina</i> Neboiss		x					
<b>Hydrobiosidae</b>							
<i>Taschorema pallescens</i> (Banks)	x	x	x	x			
<b>COLEOPTERA</b>							
<b>Dytiscidae</b>							
<i>Lancetes lanceolatus</i> (Clark)					x	x	
<i>Liodessus dispar</i> (Sharp)						x	
<i>Megaporus howitti</i> (Clark)					x		
<i>Necterosoma darwini</i> (Babington)				x			
<i>Rhantus suturalis</i> (MacLeay)				x			
<i>Sternopriscus browni</i> Sharp							x
<b>Helodidae</b>							
<i>Helodidae</i> sp. A			x	x		x	
<b>Number of Species</b>	<b>36</b>	<b>27</b>	<b>23</b>	<b>26</b>	<b>41</b>	<b>45</b>	<b>32</b>