## YANCHEP NATIONAL PARK AND ADJACENT BUSHLAND

Boundary Definition: protected area/bushland boundary
SECTION 1: LOCATION INFORMATION
Bush Forever Site no. 288
Map no. 7. 8. 13
Area (ha): bushland 2706.7 (Site also includes open water.)
Map sheet series ref. no. 2034-IV NE

Please see two further pages below:

Other Names: Loch McNess System
Local Authorities (Suburb): Shire of Wanneroo (Yanchep, Two Rocks, Carabooda, Eglinton) CALM Managed Land: Reserve 9868 (National Park), 29246 (Forest Department Headquarters)
System 6 (1983): M3 area of bushland goes beyond System area boundaries, all bushland described

## SECTION 2: REGIONAL INFORMATION

LANDFORMS AND SOILS
Spearwood Dunes
Sands derived from Tamala Limestone (Qts: S7)
Tamala Limestone (QtI: LS1, LS2)
Quindalup Dunes (Holocene Dunes)
Safety Bay Sands (Qhs: LS4)
Wetlands (within the Spearwood Dunes)
Holocene Swamp Deposits (Qhw: Cps)
VEGETATION AND FLORA
Vegetation Complexes

## Spearwood Dunes

Cottesloe Complex - North (one of two most northern occurrences)
Cottesloe Complex - Central and South

## Quindalup Dunes

Quindalup Complex

## Wetlands

Herdsman Complex (most northern occurrence)
Floristic Community Types: "not sampled, types inferred
Supergroup 2: Seasonal Wetlands

* 19b Woodlands over sedgelands in Holocene dune swales (equivalent to 19 Gibson et al. 1994. English and Blyth 1997)
S7 Northern woodlands to forests over tall sedgelands alongside permanent wetlands
Supergroup 3: Uplands centred on Bassendean Dunes and Dandaragan Plateau
23c North-eastern Banksia attenuata - B. menziesii woodlands
Supergroup 4: Uplands centred on Spearwood and Quindalup Dunes
$26 a$ Melaleuca huegelii - M. acerosa shrublands on limestone ridges
26 b Woodlands and mallees on limestone
*27 Species - poor mallees and shrublands on limestone
28 Spearwood Banksia attenuata or B, attenuata - Eucalyptus woodlands
30b Quindalup Eucalyptus gomphocephala and/or Agonis flexuosa woodlands (outlier, most occurrences Bunbury and south)


## WETLANDS

Wetland Types: lake, sumpland, river, artificial channel
Natural Wetland Groups
Spearwood Dunes
Yanchep (S.1)
Wetland Management Objectives: Conservation (272.8ha, 829.6m), Resource Enhancement
Swan Coastal Plain Lakes EPP: 267.2ha

## THREATENED ECOLOGICAL COMMUNITIES

Not assessed, Not determined, Critically Endangered (floristic community type 19, as defined by Gibson et al. 1994; Aquatic root mat community of caves of the Swan Coastal Plain), Endangered (floristic community type 26a)

## SECTION 3: SPECIFIC SITE DETAIL

Landscape Features: limestone ridge, tall dune, open water, vegetated wetland, vegetated uplands
Vegetation and Flora: limited survey (part Site - CALM 1989, Ecologia 1997, EPA and WAWA 1990. Gibson et al. 1994 (Yan 01-03), Griffin 1994 (Yan 2,4-6), Keighery, GJ. 1996 D (Pip 01), McComb and McComb 1967. Smith 1989. Weston and Gibson 1997 (RI), WAWA 1995); detailed survey (Keighery, GJ, 1993b) Structural Units: mapping (CALM 1989, Ecologia 1997, EPA and WAWA 1990, McComb and McComb 1967. Smith 1989)

Spearwood Dunes
Uplands - Sands derived from Tamala Limestone: Eucalyptus gomphocephala Open Forest to Woodland; Eucalyptus marginata Open Forest to Woodland - both generally over or mixed with Banksia Low Open Forest and Low Woodland and often with Eucalyptus calophylla or Allocasuarina fraseriana: Banksia atteruata and
B. menziesii Low Open Forest to Low Woodland, often with Allocasuarina fraseriana, Eucalyptus marginata, E. todtiana, B. grandis or Nuytsia floribunda

Uplands - Tamala Limestone: Dryandra sessilis var. cygnorum. Hakea trifurcata and Calothamnus quadrifidus Closed Tall Scrub to Open Heath; Melaleuca systena Closed to Open Heath; Melaleuca sp. Yanchep (GJK 11242), M. huegelii and Dodonaea aptera Closed Tall to Open Heath

Quindalup Dunes
Uplands - Safety Bay Sands (oldest dunes): Mixed Open Low Heath
Wetlands from Quindalup and Spearwood Dunes: Eucalyptus rudis Open Forest to Low Woodland: Banksia littoralis Low Open Forest to Low Woodland; Melaleuca rhaphiophylla Closed Forest to Low Woodland; Typha domingensis/orientalis Closed Sedgeland; mixed Low Shrubland; Closed to Open Sedgeland which is mixed or is dominated by Schoenoplectus validus, Baumea articulata, Lepidosperma drummondii, L. gladiatum, B. Iaxa or B. juncea; mixed Open Low Heath
Scattered Native Plants: not assessed
Vegetation Condition: $>90 \%$ Very Good to Excellent. $<10 \%$ Good to Degraded, with areas of severe localised disturbance
Total Flora: 462 native taxa, 131 weed taxa (more than Site (Site 288 and part Site 381 after area of CALM 1989) - Keighery, GJ, 1993b plus 22 part Site records, including McComb and McComb 1967; estimated $<10 \%$ not in Site) (estimated $>90 \%$ expected flora)
Significant Flora: Melaleuca sp. Yanchep (GJK 11242) (2), Stylidium maritimum (3), Conostylis pauciflora subsp. euryrhipis (3), Hibbertia spicata subsp. leptotheca (3); Eucalyptus petrensis, Melaleuca cardiophylla, Alyogyne huegelii var, glabrata, Pimelea calcicola, Trachymene coerulea, Astroloma microcalyx. Ricinocarpos glaucus, Lechenaultia linarioides, Acacia alata var. tetrantha. Diplopeltis huegelii var. huegelii. Senecio ramosissimus, Veronica aff. calycina (BJK and NG 235). Conostylis aculeata subsp. cygnorum; rare or uncommon on coastal plain in PMR - Craspedia arenicola, Senecio ramosissimus (most northern population known), Actinodium leucocephalus (particularly rare on western side of Plain), and the ferns Adiantum aethiopicum, Anogramma leptophylla, Cheilanthes austrotemuifolia, Pteris vittata: species typical of Tamala Limestone taxa - Melaleuca sp. Yanchep (GJK 11242), Melaleuca huegelii, Grevillea preissii, Diplopeltis huegelii var. huegelii, Eucalyptus foecunda. Pimelea calcicola, Trymalium ledifolium var. ledifolium. Stylidium junceum (limestone variant), Astroloma microcalyx. Caladenia longicauda subsp. calcigena ms, Petrophile serruriae subsp. nov. (GJK 11421). Hibbertia spicata subsp. leptotheca
Fauna: (area described also includes Site 381) multiple surveys for birds ( 134 species) (Storr and Johnstone 1988;
RAOU 1996 D. 8 visits), structured surveys for native mammals ( 15 species) (Burbidge et al. in prep.), reptiles ( 47 species) (How and Dell 1994) and fish (2 species) (Sarti and Allen 1978). Significant populations of Splendid Fairywren, Southern Emu-wren, Broad-tailed, Western and Yellow-rumped thornbills. Weebill, White-browed Scrubwren. Scarlet Robin, Golden Whistler, Grey Shrike-thrush and several honeyeater species. Significant bird species: category 1 (1), category 3 (13) and category 4 (8). Significant mammal species: Quenda (Friend, 1996 D), Western Brush Wallaby, Ash Grey Mouse and Echidna
Linkage: adjacent bushland to the north (Site 396), south, east (Site 381) and west (through bushland to Site 289); part of Greenways 37,2,36 (Tingay. Alan \& Associates 1998a): part of a regionally significant contiguous bushland/wetland linkage (Part A, Map 7)
Other Special Attributes: recommended for protection in the study of City of Wanneroo (Trudgen 1996): contains at least eight regional floristic groups; Koala Caves contain an abundance of terrestrial fossils and could provide information for the period between 6,000 and $80,000-1,000,000$ years ago from which there are no outcropping marine deposits (Lemmon et al. 1979)

## SECTION 4: INTERNATIONAL AND NATIONAL SIGNIFICANCE

Directory of Important Wetlands in Australia; Entered in the Register of the National Estate; subject to protection under the Commonwealth Environment Protection and Biodiversity Conservation Act 1999

## SECTION 5: SELECTION CRITERIA AND RECOMMENDATIONS

Criteria: Representation of ecological communities, Diversity, Rarity, Maintaining ecological processes or natural systems, Scientific or evolutionary importance, General criteria for the protection of wetland, streamline and estuarine fringing and coastal vegetation. Criteria not relevant to determination of regional significance, but which may be applied when evaluating areas having similar values
Recommendation: Site with Some Existing Protection; the existing purpose, care, control and management of Reserves 9868 and 29246 is endorsed (see Table 3, Volume 1).

