

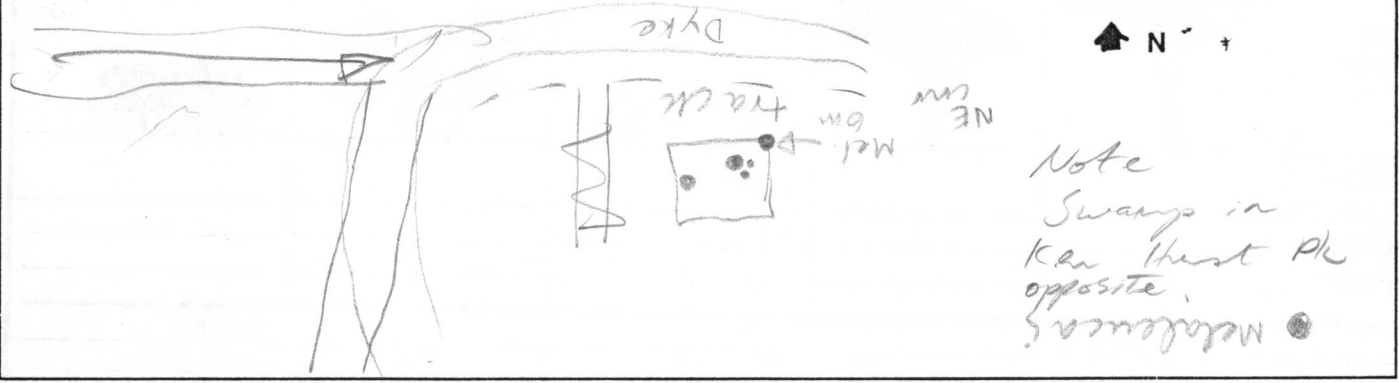
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA JANDAKOT AIRPORT SITE NUMBER JAND 06  
 DATE TRIP 26/10/94 RECORDERS BJK, JJA, NCT, KWM  
 DATE TRIP 30-11-94 RECORDERS BSJC  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 BOTANIST BJK

From 'Bushland Plant Survey' written by B. Keighery (1994) and published by the Wildflower Society of WA (Inc.), PO Box 64 Nedlands WA 6008.

1. LOCATION of the QUADRAT

Mud Map Draw a sketch of the location of the site below.



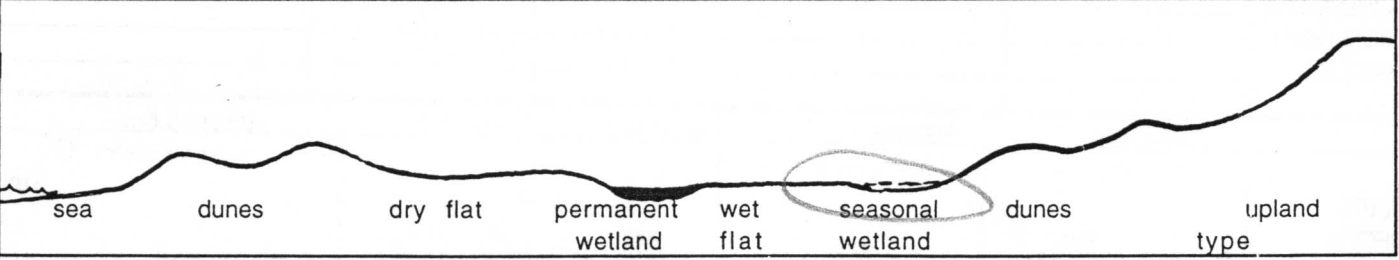
Road Location

Geographic Location Latitude 37° 04.94' S Longitude 115° 53.32' E Altitude 203m

Reference Map ± 80m

Photograph Photographer's Name JJA Photo No 13

Topographic position Circle position of site on the transect (alter the transect if necessary)



2. SITE DATA Circle the correct response.

Slope flat gentle steep Aspect N NE E SE S SW W NW

Surface Soil sandy loam Colour grey/brown  
 Exposed rock type \_\_\_\_\_ % surface \_\_\_\_\_

Sub-surface Soil ? clay Colour \_\_\_\_\_  
 Rock type \_\_\_\_\_ depth to rock \_\_\_\_\_

Drainage well mod poor depth water \_\_\_\_\_ cm Wet all year winter/spring

Litter Depth 1φ-3φ % cover \_\_\_\_\_ Bare Ground 2-1φ % cover \_\_\_\_\_  
 Depth 0.5 cm

Small Percalymma lvs dampland  
 E.W. geol : S10 B3



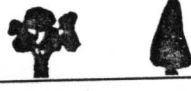
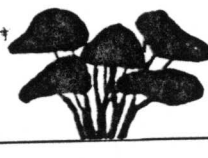


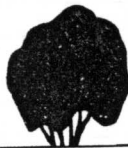








**BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only**

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**3. VEGETATION STRUCTURE AND COVER**

For each layer record - appropriate life form, cover class (see below) and dominant species in each layer.

Cover Class      2-10%      10-30%      30-70%      over 70%

LIFE FORM	TREES			MALLEES	
	over 30m	15-30m	5-15m under 5m	over 8m	under 8m
					
COVER CLASS (%)			10-30		
DOMINANT SPECIES			Mel. pteris		
	SHRUBS			SHRUBS	
	over 2m	2m-1.5m	1.5-1m	1-0.5m	under 0.5m
LIFE FORM					
COVER CLASS (%)			over 70%	10-30%	
DOMINANT SPECIES			Penic. ell lx Xanthorr. pre	Dwarf Scrub C. Dacypog Gomph. tom Eutaxia virg Hbb (racemosa) sub-seg	
	GRASSES	HERBS	SEDGES	over 0.5m	under 0.5m
LIFE FORM					
COVER CLASS (%)		30-70			30-70%
DOMINANT SPECIES		Trachyp. pil. Stylidium Latern ramosa	Amp rep + brun + gutt		Cyathochaete avena Lepidospermum arg

5-10m  
(Low woodland  
A)

10-30  
Mel. pteris

Dense  
Heath B.

Dwarf  
Scrub C.  
Dacypog

over 70%  
Penic. ell  
lx Xanthorr.  
pre

10-30%  
Gomph. tom  
Eutaxia virg  
Hbb (racemosa) sub-seg


Low Heath D.

30-70  
Trachyp. pil.  
Stylidium  
Latern ramosa

Amp  
rep + brun + gutt

30-70%  
Cyathochaete  
avena  
Lepidospermum  
arg

**4. VEGETATION CONDITION**

1 'PRISTINE'		COMMENTS NW cnr. peg left in. Few weeds ? Drought affected Aira ↓ Ursinia in herb layer Vulpia Gladiolus
2 EXCELLENT		
3 VERY GOOD		
4 GOOD		
5 DEGRADED		

NO BANKSIAS IN IT  
PROB. NOT Dieback-NATURAL!



