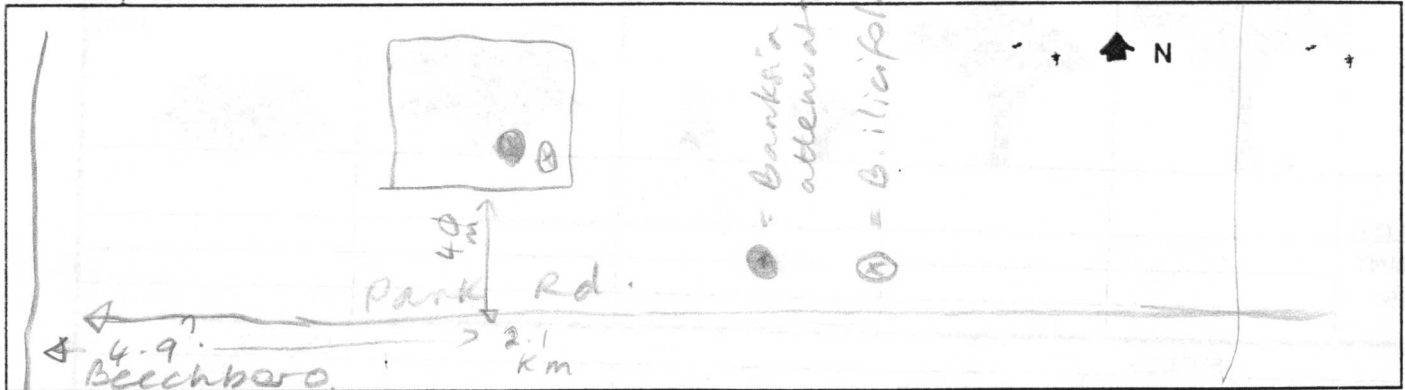


BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA WHITEMAN PARK SITE NUMBER WHITE 7  
 DATE TRIP 19.10.1994 RECORDERS BJK, JJA, NCT, DB  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 BOTANIST BJK

1. LOCATION of the QUADRAT

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



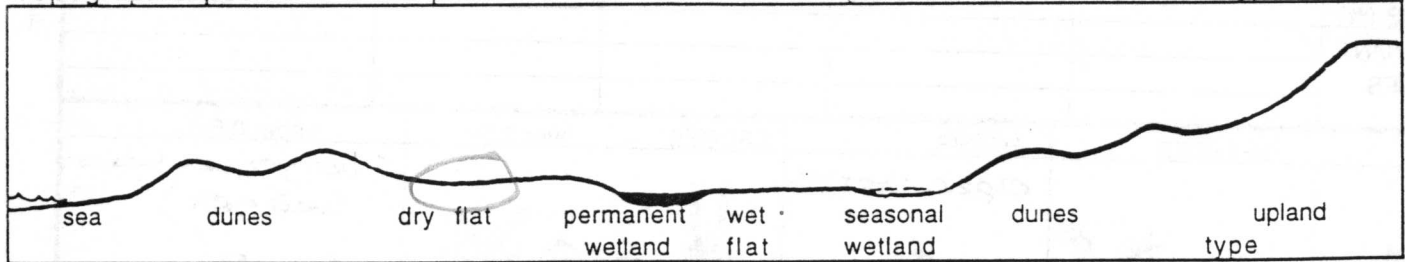
Road Location PARK ROAD

Geographic Location Latitude 31° 48.7 S Longitude 115° 56.63 N Altitude 44

Reference Map

Photograph Photographer's Name D. Bright Photo No 11 x 12

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 GREY SAND some humous Colour type — % surface

Sub-surface Soil humous + sand Colour Rock type depth to rock

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

Litter < 2-10 % cover Depth 5 cm Bare Ground 30-70 % cover














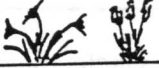
Env. Geol: S/S M/S  
S10 B/P.4  
upland.

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

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%
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LIFE FORM	TREES			MALLEES	
	over 30m	15-30m	5-15m under 5m	over 8m	under 8m
			 (Open low Woodland A)		
COVER CLASS (%)			2-10%		
DOMINANT SPECIES			B. attenu. B. ilicif.		
LIFE FORM	SHRUBS			SHRUBS	
	over 2m	2m-1.5m	1.5-1m	1-0.5m	under 0.5m
	Open Scrub 	Heath A 			Low Heath D 
COVER CLASS (%)	2-10%	30-70 <del>10-30</del>			30-70
DOMINANT SPECIES	Adenan. cygvent. nitens				Mel. (scabra) spB Lysin. cili Hibbertia ran
LIFE FORM	GRASSES	HERBS	SEDGES	over 0.5m	
				under 0.5m (in bud)	
		Open Herbs 		(Very open low Sedges) 	
COVER CLASS (%)		10-30		2-10	
DOMINANT SPECIES		Dasyogon Phlebotomy	brom cili	Mesomet Lygma bar Schoenus curv	

4. VEGETATION CONDITION

1	'PRISTINE'	COMMENTS No weeds Possibly drought affected Kangaroo disturbance Surrounding vegetation B. ilicifolia, B. attenuata Aden. cyg
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	



*Hibbertia peruviana*  
site #6 - Herb Specimen

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