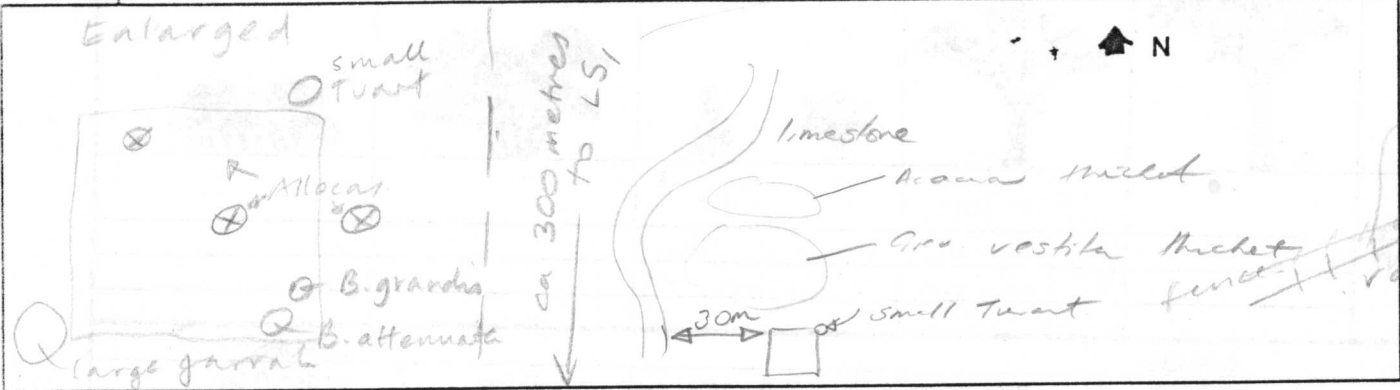


BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA LEDA SITE NUMBER LEDA 01
 DATE TRIP 18/10/94 RECORDERS BJK, NT, JA
 DATE TRIP 6-12-94 RECORDERS BJK
 DATE TRIP _____ RECORDERS _____
 BOTANIST _____

1. LOCATION of the QUADRAT

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



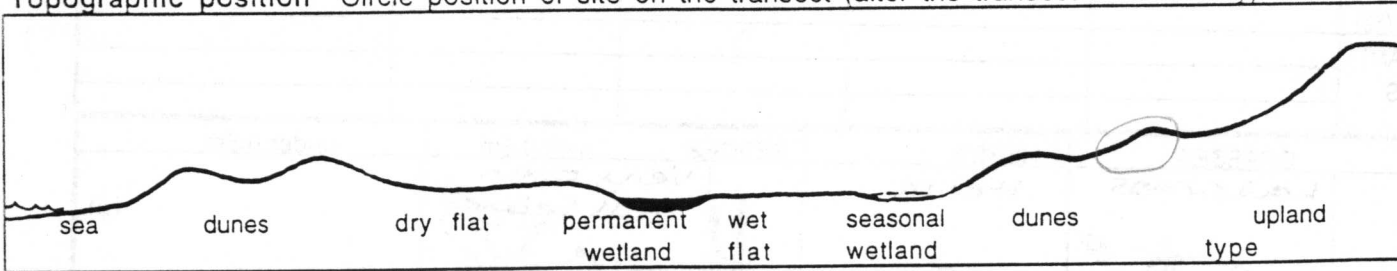
Road Location

Geographic Location Latitude 32°16.5 S Longitude 115°49.3 N Altitude ~20 m Env. geol.

Reference Map

Photograph Photographer's Name BJK 18/12/94 Photo No _____

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 SW W NW

Surface Soil SAND Colour BROWN
 Exposed rock type _____ % surface _____

Sub-surface Soil sand Colour _____
 Rock type _____ depth to rock _____

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

Litter 10-30 % cover _____ Bare Ground _____ %cover _____
 Depth 2-6 cm

Env. geol : S7
B grandis



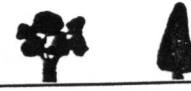











upland
S4

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%

		TREES			MALLEES	
		over 30m	15 - 30m	5 - 15m	over 8m	under 8m
LIFE FORM			Woodland 	under 5m Low Woodland B. 		
					30m	10m
COVER CLASS (%)			1φ → 3φ%	1φ - 30%		
DOMINANT SPECIES			E. gomphoc	B. grandis		
			E. margin.	B. attenuata		
			Alloc. frag			
		SHRUBS			SHRUBS	
		over 2m	2m - 1.5m	1.5 - 1m	1 - 0.5m	under 0.5m
LIFE FORM						
						2m 1m
COVER CLASS (%)						< 2%
DOMINANT SPECIES						Phyllanthus caly
		GRASSES	HERBS	SEDGES	over 0.5m	
		Low Grass	Herbs		under 0.5m	
LIFE FORM				Very open Tall Sedges 		
					1m	
COVER CLASS (%)		3φ - 7φ%	3φ → 7φ	2%		
DOMINANT SPECIES		Ehrharta sp	Conostylis au	Schoenus grandif		
		Aira cary	Hybanthus cal			
		Briza maxim	Hypochaeris sp			
			Saverbaea laxi			

4. VEGETATION CONDITION

1	'PRISTINE'	COMMENTS Rabbits present - diggings many Banksia + jarrah seedlings emerging surrounding woodland taller trees
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

6/1/95 - 6/2/95

BUSHLAND PLANT SURVEY RECORDING SHEET 3 - use pencil only

5. SPECIES PRESCINCE Label each plant with plants number, site code, date and plant's name or working name if required

SITE No LECA 01

Date 18/11/94

6/2/95

- Column 1 plant name
- Column 2 plant number
- Column 3 flowering time- TICK if species flowering
- Column 4 identification check

TREES	No	FI	ID	SHRUBS (cont.)	No	FI	ID	HERBS (cont.)	No	FI	ID
(Jarrah) Euc. marg.				HERBS				Ceranium Solanderi			
Euc. gomd.				Conardm caespitosa				Sowerbaea laxiflora			
Bank. attenuata				Drosera erythro				Proranthus micropetala			
Allocas. frax.				Dioscorea Clim. glob.				* Sonchus oleraceus			
Bank. grand.				Crassula colortia				* Tritolium dubium			
				Walterbergia praeval.				Laminaria (puegoli)			
				Calandrinia harkn.				* Grapholium sp. hae			
				* Anacard. arvensis				* Silene alica			
				GRASSES				* Parentucella viscosa			
				* Briza minor				* Orbanche minor			
				* Briza maxima				Danella divaricata			
				* Lagurus ovatus				* Ranunc. rosea			
				Mitrocarpa sp.oides				Calceolaria (parton) "Hasta"			
				* Ara. cary				SEDGES			
				* Lolium sp. idium				Schoenus grandiflorus			
				* Bromus diandrus				Leptodermis angust			
				* Eriocharta clypeata				Trilepis marginata			
				* Stipa (Jun) N. flavescens				Loxocera fl.			
				HERBS				Luzula mendonalis			
				Conostylis aculeata				Centropogon daemod			
				Burchardia umbellata							
				Glischocaryon flavescens							
				Eryngium, parrot. ssp. pin							
				* Pterodroma velutina							
				* Dichroa capitata							
				* Hibbertia calochus							
				* Hypochaeris glabra							
				* Caranthum gomardum							
				* Stellaria media							
				Lobelia (stealing) tenuis							
				Asterocha pulv. v.							
				Homal. homal.							

