

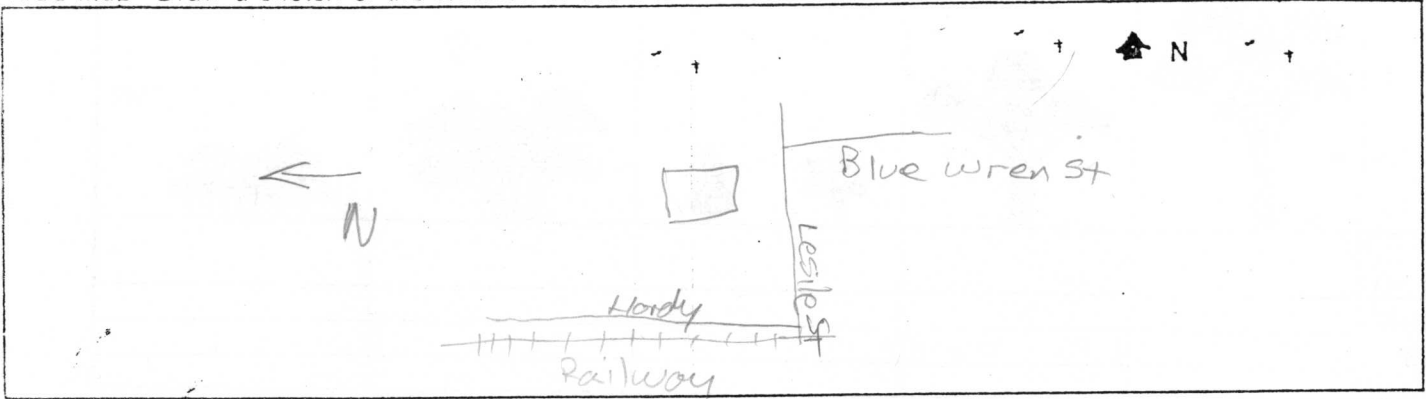
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA Lambkin Reserve Serpentine SITE NUMBER Lam 1  
 DATE TRIP 9-11-95 RECORDERS BJK, NCT, TS, JF  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 BOTANIST \_\_\_\_\_

From 'Bushland Plant Survey' written by B. Keighery (1994) and published by the Wildflower Society of WA (Inc.), PO Box 2 Nedlands WA 6008.

1. LOCATION of the QUADRAT

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

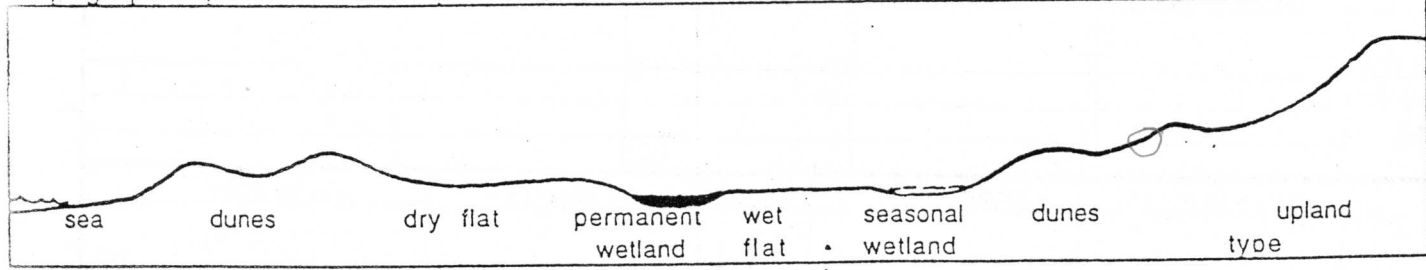


Road Location \_\_\_\_\_

Geographic Location Latitude 32° 22.113 S Longitude 115° 58.619 E Altitude \_\_\_\_\_  
 Reference Map EPE 56M

Photograph \_\_\_\_\_ Photographer's Name J.F. Photo No 19

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



2. SITE DATA Circle the correct response.

Slope	<input checked="" type="radio"/> flat	<input type="radio"/> gentle	<input type="radio"/> steep	Aspect	<input type="radio"/> N	<input type="radio"/> NE	<input type="radio"/> E	<input type="radio"/> SE	<input type="radio"/> S	<input type="radio"/> SW	<input type="radio"/> W	<input type="radio"/> NW
Surface Soil	<u>sandy loam</u>						Colour	<u>brown</u>				
Exposed rock	<u>type</u>						% surface					
Sub-surface Soil	<u>Sand</u>						Colour	<u>light brown</u>				
Rock	<u>type</u>						depth to rock					
Drainage	<input checked="" type="radio"/> well	<input type="radio"/> mod	<input type="radio"/> poor	depth water	<input type="radio"/> cm	Wet	<input type="radio"/> all year	<input type="radio"/> winter/spring				
Litter	<u>30-70</u> % cover						Bare Ground	<u>0</u> % cover				
	Depth <u>1/2</u> cm											



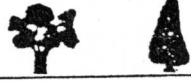











BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only

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

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 under 5m	over 9m	under 9m
LIFE FORM			Forest 			
COVER CLASS (%)			30-70			
DOMINANT SPECIES			E. coll. E. Morg ssp eleg.			
		SHRUBS			SHRUBS	
		over 2m	2m - 1.5m	1.5 - 1m	1 - 0.5m	under 0.5m
LIFE FORM				Low scrub 		Dwarf scrub 
COVER CLASS (%)				10-30 Erem. pauciflorum		10-30
DOMINANT SPECIES				Dou. Rhodia X. Praseli Acacia humilis		Gomph. tom Baobab camp
		GRASSES	HERBS	SEDGES	over 0.5m	under 0.5m
LIFE FORM						Low sedges 
COVER CLASS (%)			2-10			30-70
DOMINANT SPECIES			Pat. occid. mixed perovals			Tetrapia Octandra Hesp. tetra

4. VEGETATION CONDITION

1	'PRISTINE'	<input type="checkbox"/>	COMMENTS ADJ diggings ? rabbits Fox hole Low grass on road verge but no weed in main section except rorogressive. Single Ac. long on E boundary
2	EXCELLENT	<input checked="" type="checkbox"/>	
3	VERY GOOD	<input type="checkbox"/>	
4	GOOD	<input type="checkbox"/>	
5	DEGRADED	<input type="checkbox"/>	



ADD

9/11/95

~~Vert alb~~

• *Calyptix curv*

• Sky lid brown

• Sky lid junc

• Grass bopun

• *Lepto ambocera*

• *Leptomeria curv*

• *Amig mung*

• *Dros stolon*

~~Sky~~

• *Ken2 neuwen*

• *Box. Spok*

• *Cono auctata*

• *Pang lin*

~~Ac. spicata~~

• *Meso penda*

• *low skip*

2/14/96

• Tet ant

~~Tet ant~~

• *Tic. neesi*

• *Gomp contat.*

• *Grav. bopun humi*

• *Cent. ey.*

Other communities.

Wet edge = *Periclymna*

Sky lid ? *minit*

*Silox humi*

*Kenze / Periclymna*

*Sylbia mund*

*Gynoplym*

*Sylbid calc.*

Mel shape low forest  
over tall sedges.