

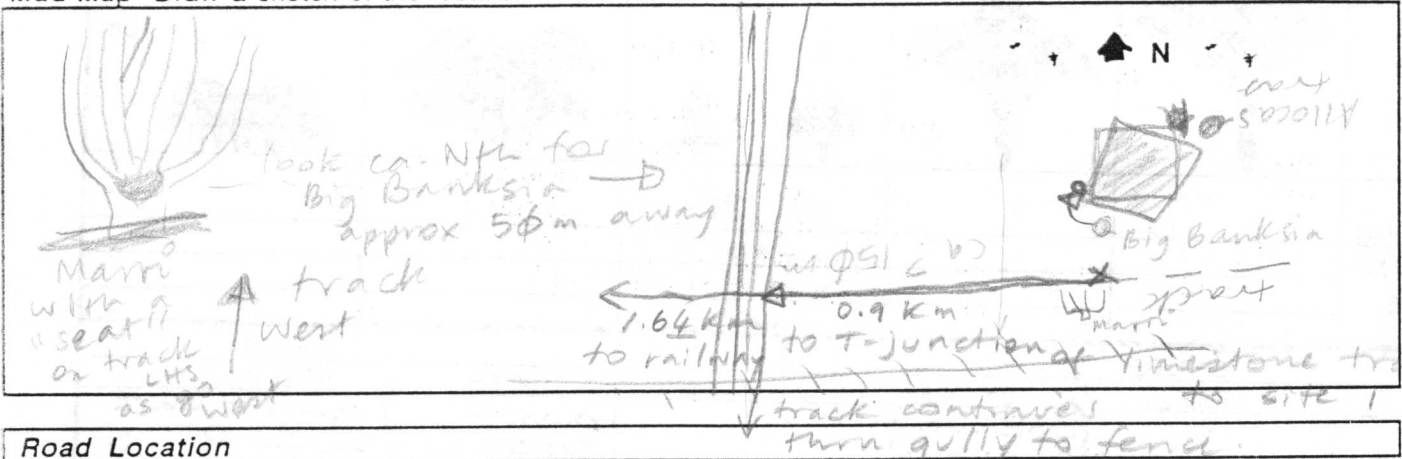
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA LEDA SITE NUMBER LEDA 02
 DATE TRIP 18.10.94 RECORDERS BJK, NCT, JTA
 DATE TRIP 6.12.94 RECORDERS BJK
 DATE TRIP _____ RECORDERS _____
 BOTANIST BJK

4.0
 ↑
 2.36 km
 ↓
 1.64

1. LOCATION of the QUADRAT

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



2.9
 1.0
 2.36

Road Location

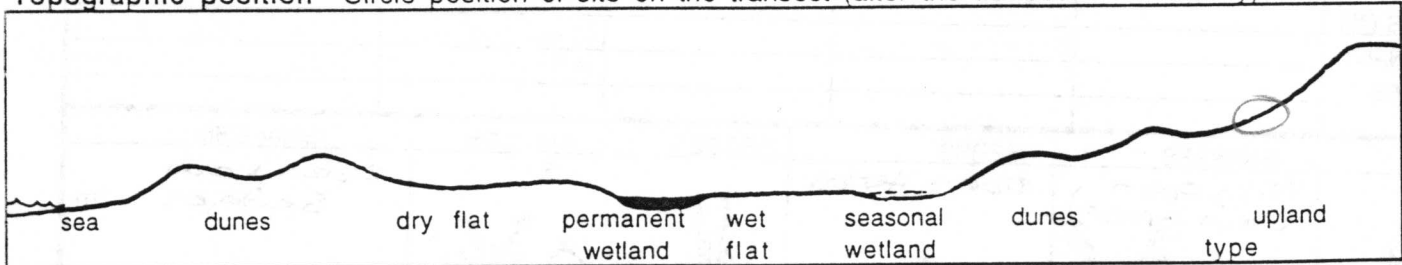
Geographic Location Latitude 32° 16.5 S Longitude 115° 49.8 N Altitude -43

~ 20m Env. geol metres

Reference Map

Photograph Photographer's Name JA 6/12/94 Photo No 28

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 sand Colour grey/brown
 Exposed rock type % surface

Sub-surface Soil sand Colour ? br. yellow
 Rock type depth to rock

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

Litter 30-70 % cover
 Depth 2-6 cm
 Bare Ground 2-10 % cover
rabbit disturbance

Env. geol: S8






upland
 B 3






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
			 Noke Marri to 5 Low Woodland A		
COVER CLASS (%)			10-30		
DOMINANT SPECIES			<i>B. menziesii</i> <i>E. marginata</i> <i>Allocas. frax.</i>		

LIFE FORM	SHRUBS			SHRUBS	
	over 2m	2m-1.5m (Open Low Scrub A)	1.5-1m	1-0.5m Dwarf Scrub C.	under 0.5m (Open Dwarf Scrub O)
					
COVER CLASS (%)		2-10%		10-30	2-10
DOMINANT SPECIES		<i>Jacksonia stem</i>		<i>Phyll. calycin</i> <i>B. ssp. erio.</i>	<i>Dryandra nivea</i> <i>Scaevola</i>

LIFE FORM	GRASSES	HERBS	SEDGES	over 0.5m	under 0.5m
	(Very open Low grass)	Open Herbs			Open Low Sedges
					
COVER CLASS (%)	2-10 10-30	10-30%	10-30%		
DOMINANT SPECIES	<i>Microloena stip.</i> <i>Briza max</i>	<i>Podolepis grac.</i> <i>Lomandra caesp.</i>	<i>Lepidos. pseudo.</i> <i>Mesom. pseudo.</i> <i>Tetraria octard.</i>		ang.

4. VEGETATION CONDITION

1	'PRISTINE'	COMMENTS Someone has driven through our site! Virtually no weeds though. Larger trees surround site (gamah) Rabbit digging & dung
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

~~Edge~~ NOTE



(blue)

note to N boundary extend to

Area of nest another

See also WEEK $\Phi 2$

General condition of area other than
area of site 2 is $\Phi 1$ or worse, wildcats,
Red Grass / bare nylon weeds plus
a $\Phi 1$ and spot occurrence of
Arenum Lily