

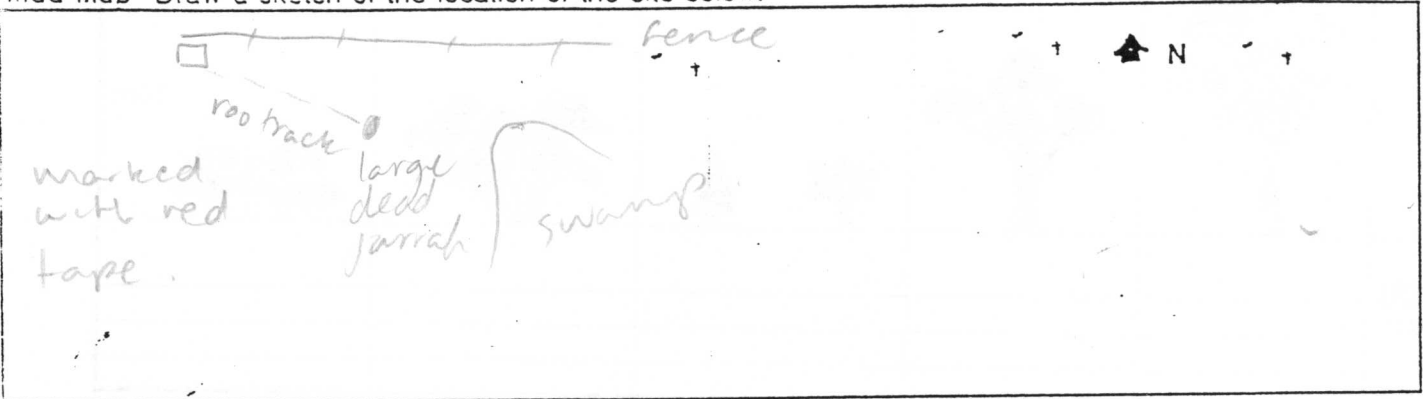
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA YANGEDI RD SITE NUMBER YANG02
 DATE TRIP 28-11-95 RECORDERS BJK, NLT
 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.

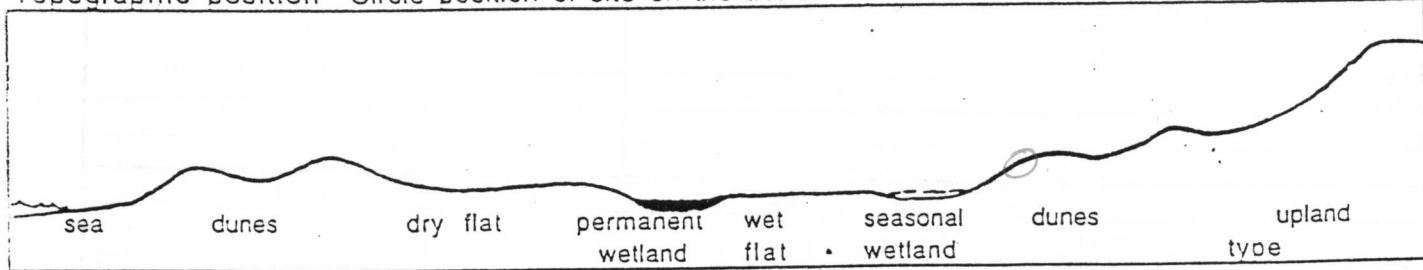
1. LOCATION of the QUADRAT

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



Road Location CNR YANGEDI & ELLIOT RDS
 Geographic Location Latitude 32°26'⁰⁹⁴12'' S Longitude 115°53'⁵⁵⁰52'' E Altitude _____
 Reference Map EPE ± 56 m
 Photograph _____ Photographer's Name NLT Photo No 24

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



2. SITE DATA Circle the correct response.

Slope	flat	<u>gentle</u>	steep	Aspect	N	NE	E	<u>SE</u>	S	SW	W	NW
Surface Soil	<u>sand</u>						Colour	<u>brown</u>				
Exposed rock	type						% surface					
Sub-surface Soil	<u>sand</u>						Colour	<u>cream/white</u>				
Rock	type						depth to rock					
Drainage	<u>well</u>	mod	poor	depth water	cm	Wet	all year	winter/spring				
Litter	<u>30-70</u> % cover						Bare Ground	<u><2</u> % cover				
	Depth <u>1</u> cm											
















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

From 'Bushland Plant Survey' written by B. Keighery (1994) and published by the Wildflower Society of W.A. 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%

LIFE FORM	TREES			MALLEES	
	over 30m	15-30m	5-15m under 5m	over 8m	under 8m
			 Low forest A		
COVER CLASS (%)			(? 30-70)		
DOMINANT SPECIES			Banksia nemoralis B. diorhiza B. attenuata		
LIFE FORM	SHRUBS			SHRUBS	
	over 2m	2m-1.5m	1.5-1m	1-0.5m	under 0.5m
	 		 Heath B		 Low Heath D
COVER CLASS (%)	2-10		30-70		30-70
DOMINANT SPECIES	Melaleuca		Eremophila		Stylidium Scaevola involuta Calytrix
LIFE FORM	GRASSES	HERBS	SEDGES		
	over 0.5m	under 0.5m	over 0.5m	under 0.5m	
	 Open grasses	 Herbs			
COVER CLASS (%)	10-30			2-10	
DOMINANT SPECIES	Phlebotanthes Stylidium rep. Cotyledon juncea			Loxelia	

4. VEGETATION CONDITION

1	'PRISTINE'	COMMENTS herb cover affected by fire alot of Banksia seedlings
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

BUSHLAND PLANT SURVEY RECORDING SHEET 3 - use pencil only

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

From 'Bushland Plant Survey' written by
 B. Keighery (1994) and published by the
 Wildflower Society of WA (Inc.), PO Box
 6-1 Nedlands WA 6108.

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

SITE No YANG 02
 Date 28/11/95

TREES	No	FI	ID	SHRUBS (cont.)	No	FI	ID	HERBS (cont.)	No	FI	ID
Bank illic				HERBS (cont)				Label tree			
Bank near				*Lathyrus angust				Grass boom			
Bank aff.				*Muhlenbergia pedicularis				*Hypochaeris glabra			
				*Quercus urus				*Stylidium pitif			
				*Thysanotus multicaulis				*Pterostichia sp. (dead)			
				*Hibiscus				*Thysanotus			
				*Stylidium				*Pterostichia			
				*Thysanotus				*Pterostichia			
				GRASSES				*Pterostichia			
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				*Stylidium				*Pterostichia			

Ridge - yellow sand, Tamar / Xylocarp / Miconia
Bank Woodlot, more open understory.

NE Swamp = $\Phi 1$ but over, not panning

Kingia to W ^{Cross} $\Phi 1 / \Phi 3$

Target: Swamp - Well kept / Mel vine pasture

to edge = $\Phi 1$