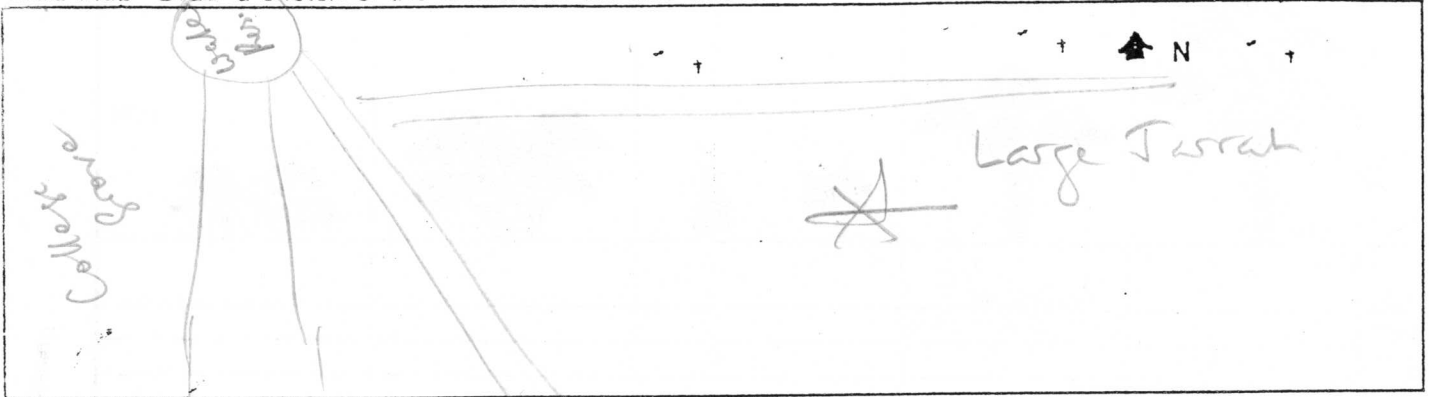


BUSHLAND AREA MANEAPARK SITE NUMBER MGRK 4
 DATE TRIP 15/10/95 RECORDERS JILL | ROSEMARY | ANN | BERNARD
 DATE TRIP _____ RECORDERS _____
 DATE TRIP _____ RECORDERS _____
 BOTANIST ORIG.

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.

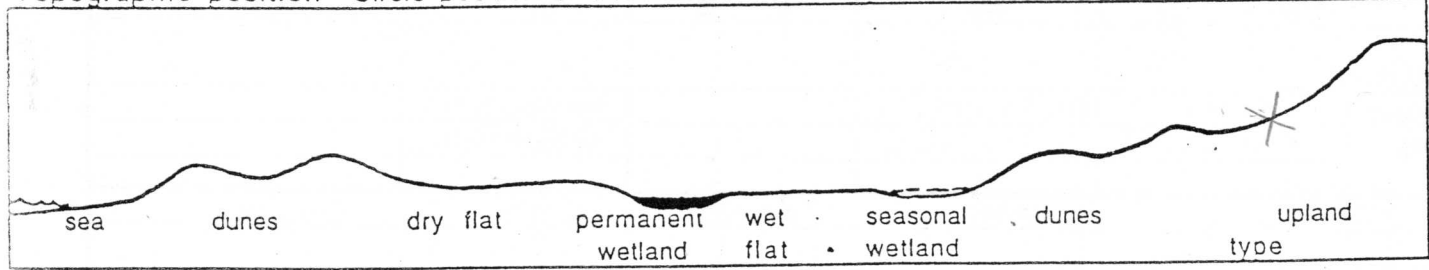


Road Location _____

Geographic Location Latitude 33:22:40.0S Longitude 115:39:33.6E Altitude _____
 Reference Map _____

Photograph _____ Photographer's Name _____ 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 S SW W NW
 Surface Soil SAND Colour GREY
 Exposed rock type % surface _____
 Sub-surface Soil SAND Colour GREY
 Rock type depth to rock _____
 Drainage well mod poor depth water cm Wet all year winter/spring
 Litter LEAF % cover 30-70 Bare Ground %cover 2-10
 Depth cm

<3-5


















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 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%

LIFE FORM	TREES			MALLEES	
	over 30m	15 - 30m	5 - 15m under 5m	over 8m	under 8m
					
	10-30	10-30 BANKSIA			
	JARRAH MARRI	ATTENUATA			
LIFE FORM	SHRUBS			SHRUBS	
	over 2m	2m - 1.5m	1.5 - 1m	1 - 0.5m	under 0.5m
					
	2-10	30-70		10-30	
	JACKSONIA SP BUSSELTON	MELALEUCA THYMOIDES		Leucosperma Hibbertia	
LIFE FORM	GRASSES	HERBS	SEDGES	over 0.5m	
				over 0.5m	under 0.5m
					
	2-10	30-70		< 2	
		? mixed			

4. VEGETATION CONDITION

1	'PRISTINE'	COMMENTS VERY GOOD / EXCELLENT NO BURNS FOR A WHILE
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

10's ✓ 22/496

BUSHLAND PLANT SURVEY RECORDING SHEET 3 - use pencil only

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

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

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

5. SPECIES PRESENCE

SITE No MENEBA MC
Date 15/10/95 GKY

TREES	No	FI	ID	SHRUBS (cont.)	No	FI	ID	HERBS (cont.)	No	FI	ID
(MARR) Euc. Colophy.	1			ADJACENS				SPHYLIDUM BRUNDIANUM	40		
(JARRAH) Euc. Marghat.	2			Adenanthos obovata				WALLENBERGIA PRAESSII	42		
BANISIA ATTENUATA	3							DROSSERA STROBILIFERA	43		
	4							SPHYLIDUM SCHOENOIDES	44		
								MONO OCCIO. STALS	47		
								JOHNSONIA ACUTUS	48		
								BRUCEANTRA SP 2	49		
MALLEES									51		
				GRASSES							
				BRIZA MINOR	37			Lomandra nigricans			
				PAIRA CARYOPHALLA	38			Lomandra laevis			
				WULPIA BROMOIDES	39						
				DANTHONIA SP 'occidentalis	45						
				BRIZA MAXIMA	46						
				STIPA COMPRESSA	48			SEDGES			
								LEPIDOSPERMA ARGUSTAFUM	13		
								LOMANDRA PRAESSII	17		
								PHLEPOCARIA CILIATA	28		
								LYCENIA BARBATA	29		
								HYPOLAENA EXSULCA	41		
								MOLEPUS MARGINATA	50		
				HERBS							
				Dampiera linearis (SHP)	7						
				LOGANIA SERPENTIFOLIA	12						
				BRUCEARDIA WIMBERLATUM	15						
				DROSSERA MENZELI SUBSP	16						
				Peninsulars							
				THALHEMITRA SP (SUN ORCHID)	19			AB ? pauciflora			
				PATTERSONIA OCCIDENTALIS	24						
				ALYSACE COMPRESSA	25						
				HYPERICARIS GLABRA	26						
				Caladenia latifolia	33						
				TRACHYMENE PILOSA	34						
				ACENTRANTHUS DRUMMONDIANA	35						
				PTEROSTYLIS SANGUINIA	36						

Adjacens - Adenanthos

