

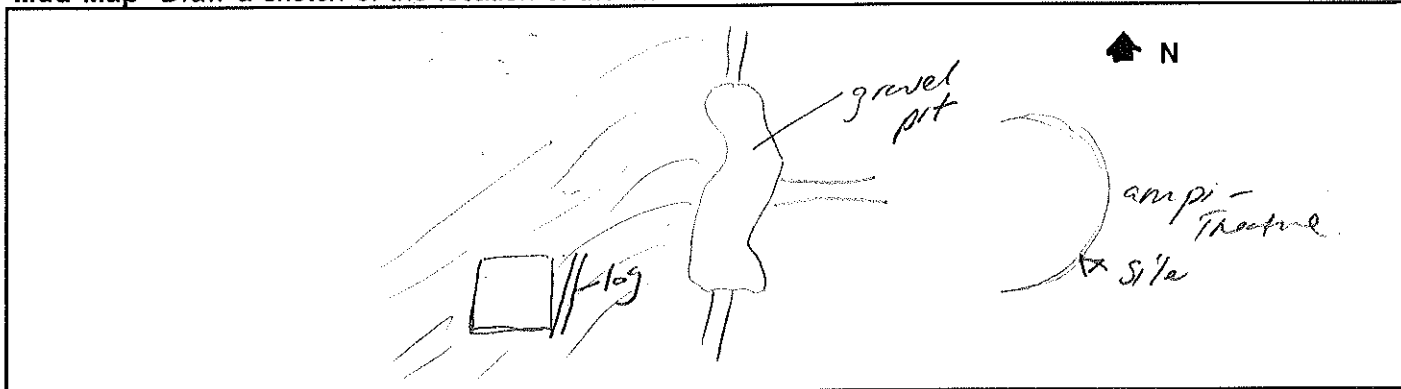
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA KORLJEKUP Cons PK SITE NUMBER KOJE 03
 DATE TRIP 08/09/05 RECORDERS BJK, SM, SS
 DATE TRIP 9/12/05 RECORDERS BJK
 DATE TRIP _____ RECORDERS _____
 BOTANIST _____

1. LOCATION of the QUADRAT

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

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



Road Location

Shire of Harvey

Geographic Location Latitude 399177 S Longitude 6338696 E Altitude _____

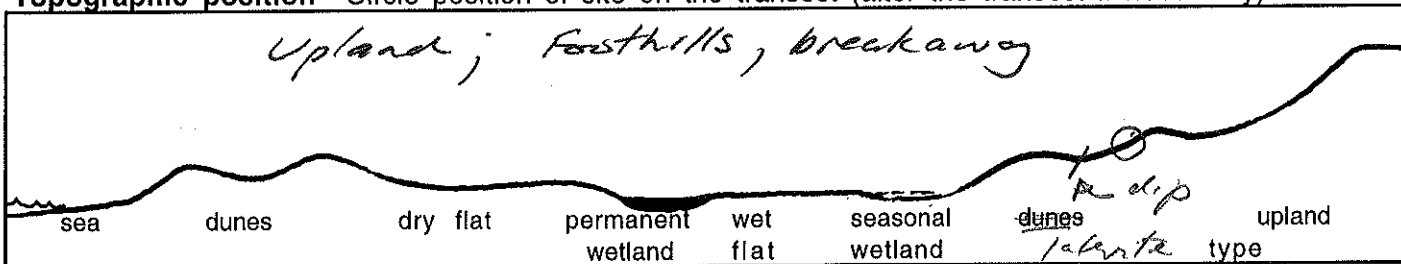
Reference Map CGR Map 7

Photograph

Photographer's Name BJK

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 lateritic sandy clay **Colour** brown
Exposed rock type boulders lot % surface 1%

Sub-surface Soil laterite **Colour** same as rock
Rock type _____ depth to rock _____

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

Litter _____ 70% cover **Bare Ground** _____ 2% cover
 Depth _____ cm



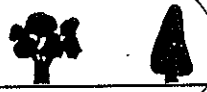




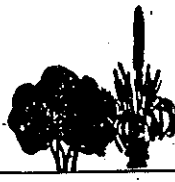







BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only

From 'Bushland Plant Survey' written by B. Keighery (1994) and published by the Wildflower Society of 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	over 8m	under 8m	
	20-25m 	8m outside to 15% 			30m 10m
	20%	2% plot			
	<i>Euc. mang.</i>	<i>Euc. haem.</i>			
SHRUBS			SHRUBS		
over 2m	2m - 1.5m	1.5 - 1m	1 - 0.5m	under 0.5m	
					2m 1m
		5%	60%		
		<i>Dav. cord.</i>	<i>Xanth. prei</i> <i>Xanth. grac.</i> <i>Ac. later.</i>		
GRASSES	HERBS	SEDGES	over 0.5m	under 0.5m	
					1m
	4%		5%		
	<i>Mixed</i>				

4. VEGETATION CONDITION

1	'PRISTINE'	COMMENTS <i>logging, fire</i>
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

BUSHLAND PLANT SURVEY RECORDING SHEET 3b- use pencil only

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

SITE NO KOJE 03
 Date 8/09/63

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

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TREES	No FI ID	SHRUBS (cont.)	No FI ID	HERBS (cont.)	No FI ID
Euc. mang.		Chorizandra rhomb.		Burchard. Congesta	
Euc. pedm.		Kennedia coccinea		Nackmannia rose	
(Smell trees? Mann)				Catadenia sp spida	
		9/12		Catadenia kotana	
		Xanth. gracilis		Daviesia globosoid	
		Damp Sakata		Scaevola v. sp cullylpa	
		Thysanopus multicaulis		Plerostichia	
		Wahlerbergia gracill		Thelymitra (Cricket)	
		GRASSES		Thelymitra (Flat)	
		Austrodanthonia		Lomatium micrantha	
		9/12		Hydrocotyle nispava	
		Lomatium micrantha #			
		* Bird minor			
		* Hira caryophyl.		SEDGES	
		Podolepis gracilis ssp fnd		Cyath. avenaceae	
		8/dec 1963 over 100		Utricularia octandria	
		Perboonid longifolia		Utricularia sp seaborn #	
		Drosera (pink) minuta		9/12	
		HERBS		Topi. sp fine	
		Paterosonia occid		Lowland sp sp	
		Stylidium calcareum		Conospermum chrysanth	
		Abesped. lasiocarpus		Waked Cyclocarya	
		Drosera (Sedg.)		Isobornal hypobryon	
		Chaem. Carumb.			
		Stylid. Spott.			
		Xanthopis huvelii			
		Dampiera fibrosa			
		Lomatium sancea			
		Pentapeltis pelt.			
		Xanth. hwy			
		Opercularia apici			
		* Hydrochaeris glabra			

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