

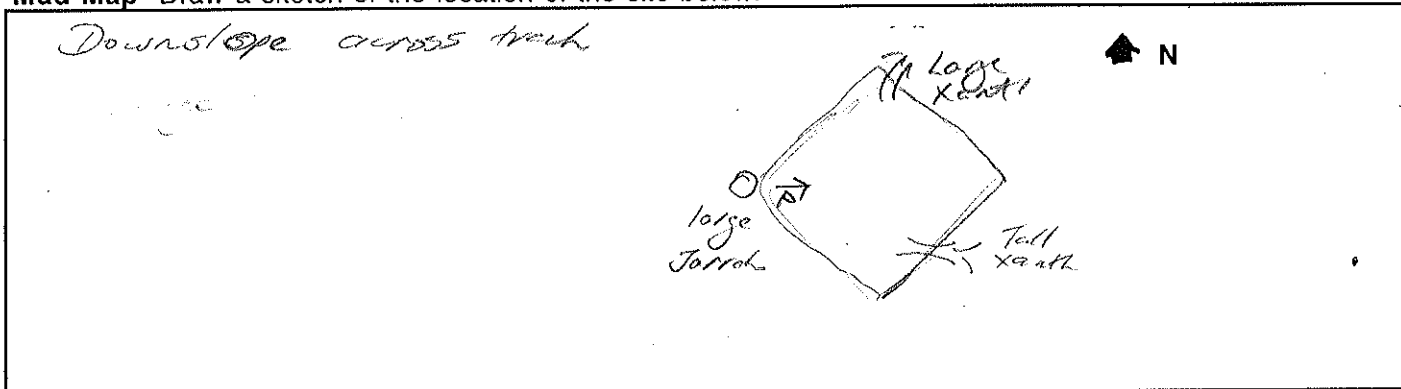
**BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only**

BUSHLAND AREA KORROEKUD Cons. Park SITE NUMBER KOJE 02  
 DATE TRIP 08/09/05 RECORDERS BJK, SM, Sharon Sen1 (0429945409)  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 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

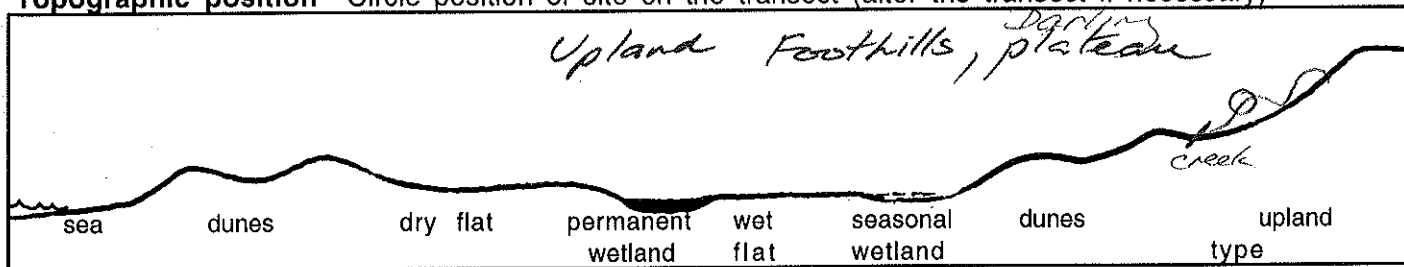
**Geographic Location** Latitude 399510 S Longitude 6337456 E Altitude \_\_\_\_\_

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 SW W NW

**Surface Soil** laterite sandy clay      **Colour** dark brown  
**Exposed rock** type laterite % surface 30%

**Sub-surface Soil** laterite      **Colour** \_\_\_\_\_  
**Rock** type laterite depth to rock variable

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

<b>Litter</b>	80 % cover	<b>Bare Ground</b>	20 % cover
Depth	cm		( < 2%)


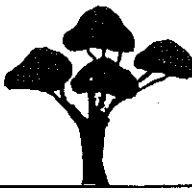
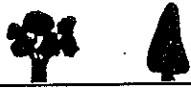







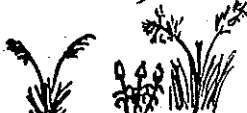



**BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only**

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**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
LIFE FORM			27-30m 	under 5m 		
COVER CLASS (%)			30%			
DOMINANT SPECIES			Euc. major Euc. cdo			
		SHRUBS			SHRUBS	
		over 2m	2m - 1.5m	1.5 - 1m	1 - 0.5m	under 0.5m
LIFE FORM					1m 	<1m 
COVER CLASS (%)			9%		12%	20%
DOMINANT SPECIES			Xanth. pae		Xanth. sp Iso. sphaero	Mixed
		GRASSES	HERBS	SEDGES	over 0.5m	
		under 0.5m				
LIFE FORM		Too early 				
COVER CLASS (%)			9%		5%	
DOMINANT SPECIES		Briza max				

**4. VEGETATION CONDITION**

		COMMENTS
1	'PRISTINE'	
2	EXCELLENT	Scattered ? Briza hot fire appears to have killed 'lge trees', collapsing at present Heavy grazing by kangaroos in K05E01+02.
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

\* KOSTE01 Austroradantionia = Austrostydia

Vanda 9385 9469

BUSHLAND PLANT SURVEY RECORDING SHEET 3 - 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 8/09/05  
 Date K02E 02  
 3/11/05

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

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TREES	No	FI	ID	SHRUBS (cont.)	No	FI	ID	HERBS (cont.)	No	FI	ID
Eucalyp. Marg				Lebichea punctata				Amblyoperna scop.			
Eucal. calophyl				Astrolom. pellidum				Lomandra micrantha			
				Philo. spiratus				Paterosmia acida			
				Xanth. <del>sp</del> hagg				Lomandra sericea			
				Hib. aerea				Caladenia leptans			
				Synapinea Rhodaris	VSP			Stylidium antherum			
								Mussaenda 7 Anisochas (leaf)			
								Agrostoidium very scabrida			
				GRASSES				Paterosmia lancea			
				* Briza maxima				Caesia macanthia			
				Austrodanthonia sp	VSP			Melilot tenuifolia			
				* Briza minor				Haemodorum sp (sterile)			
				<del>Briza</del> Austrostydia	VSP			Drosera erubesc			
				* Aiza canuoch				SEDGES			
				Ampelodesmos sp	VSP			Tetaria octandra			
				Microbeia stipodes				Lepidosp. tenuis			
								Lepidosp. Scabrum			
								Tetaria Capillaris			
								Lepidosp. Siliamatum			
								Luzula meridionalis			
				HERBS							
				Styl. Anisoch. triptolocarpus borovus							
				Carpedia var.							
				Lespedeza hagg							
				Cobaea setig							
				Styl. piliferum							
				Arthrochloa capillipes							
				Eriochilus dilatatus							
				Burch. congesta							
				Chaem. Cynobosa							
				<del>Styl.</del>							
				Caladenia flavo							
				* Hyp. glabra							
				Caladenia 'spidal'							

PTO

