

KOJED4

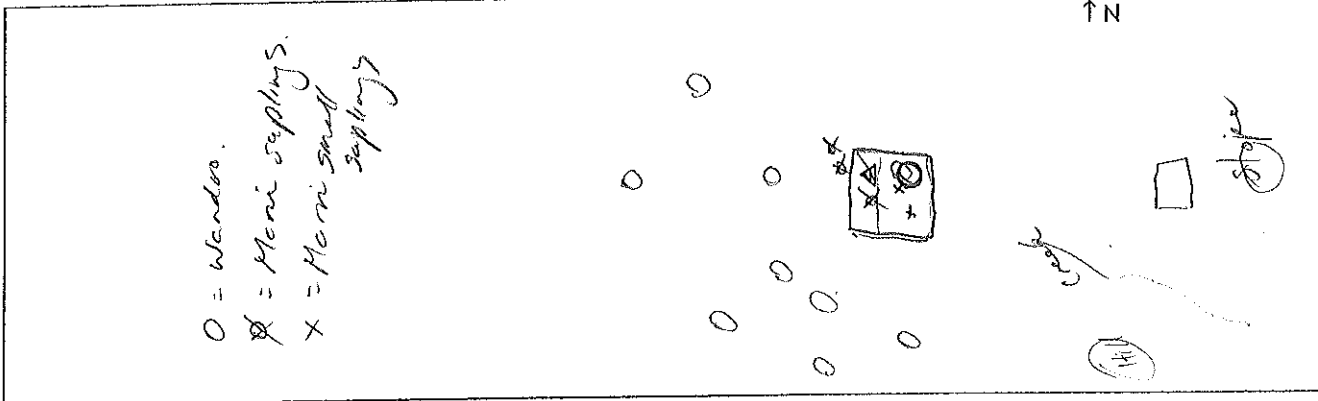
BUSHLAND PLANT SURVEY RECORDING SHEET 1 (2005 update) - use pencil only

BUSHLAND AREA Korijekup Conservation Park SITE NUMBER KOJED4
 DATE TRIP 17/10/05 BOTANIST BOK RECORDERS Brian Mayle
 DATE TRIP 9/12/05 BOTANIST _____ RECORDERS _____
 DATE TRIP _____ BOTANIST _____ RECORDERS _____

1. LOCATION of the QUADRAT/SAMPLE POINT

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

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



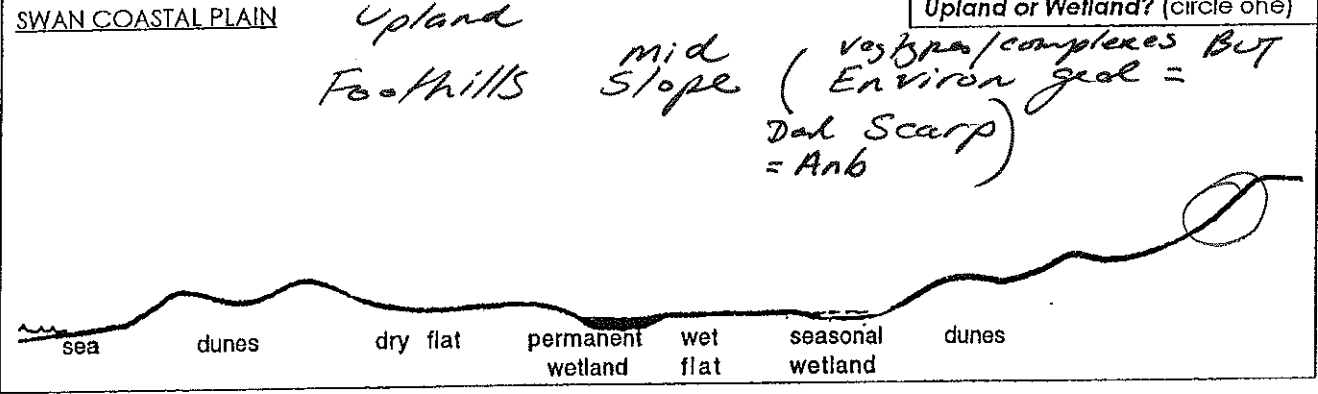
Road Location Shire of Harvey COG Map 7

Geographic Location Latitude 504 0397882 S Longitude 114 6337654 E

GPS Used: (yes) no GPS Datum OR Reference Map Used: WGS 84 ± 4m

Photograph _____ Photographer's Name BOK Photo No. _____

Topographic position Circle position of site on the transect (alter the transect if necessary eg. for Jarrah Forest)



2. SITE DATA Circle the correct response.

Slope: flat gentle - steep Aspect: N NE E SE S SW W NW na

Surface Soil: sand, loamy sand, sandy loam, loam, clay, gravel/laterite Colour chocolate

Exposed Rock: type granite % surface 0.5% ~~2.5%~~ 0.5%

Sub-surface Soil: sand, loamy sand, sandy loam, loam, clay, gravel/laterite Colour chocolate

Sub-surface Rock: type granite depth to rock ? depth

Drainage: well mod poor Water depth _____ cm Wet: all year winter/spring na


























Litter:	% cover	Bare Ground	% cover
Depth	cm		

BUSHLAND PLANT SURVEY RECORDING SHEET 2 (2005 update) – use pencil only

3. VEGETATION STRUCTURE AND COVER

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

For each layer record – appropriate growth form, cover class (see below) and dominant species in their order of dominance, up to a maximum of 3 species. If more than 3 species are obviously dominant record as many as appropriate to describe each layer. For NVIS record max. height of layer & % crown cover to nearest 5%.

		Cover Class		2 – 10%	10 – 30%	30 – 70%	over 70%
		TREES			MALLEES		
GROWTH FORM	over 30m	10 – 30m	under 10m	over 8m	under 8m		
		<i>Scattered to patch type</i> 	 				
COVER CLASS (%)		# 30-70% #					
HEIGHT & CROWN COVER (NVIS)		40%					
DOMINANT SPECIES		<i>Euc. wandoo</i> <i>Euc. calo.</i>					
		SHRUBS			SHRUBS		
GROWTH FORM	over 2m	2m – 1m	under 1m				
	  	  	   				
COVER CLASS (%)		# 30-70% #					
HEIGHT & CROWN COVER (NVIS)		1m, 40%					
DOMINANT SPECIES		<i>Xanth. pra</i> <i>Hibb. hyp</i> <i>Phyl. caly</i>					
		GRASSES	HERBS	SEDGES	OTHER (eg. ferns)		
GROWTH FORM	 	  	  				
	COVER CLASS (%)	# 2-10% #	# 10-30% #	# 2-10% #			
HEIGHT & CROWN COVER (NVIS)		25%		7%			
DOMINANT SPECIES	<i>Micro. ssp</i>			<i>Meso tetra</i>			

4. VEGETATION CONDITION - Keighery (1994) Vegetation Condition Scale

1 'PRISTINE'	COMMENTS (give reasoning for choice)
2 EXCELLENT	
3 VERY GOOD	
4 GOOD	
5 DEGRADED	

