

BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

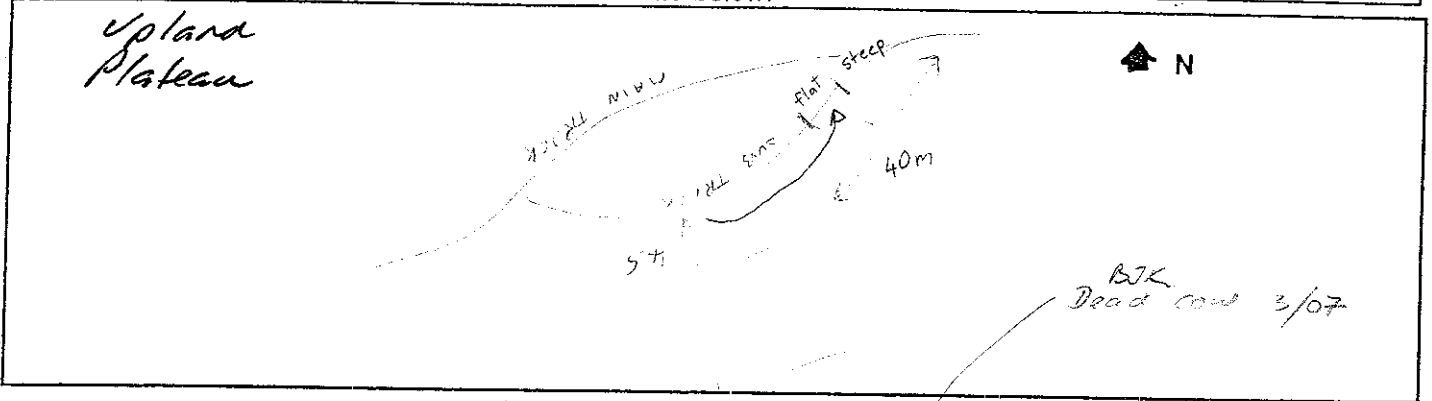
Argyle Forest Block

BUSHLAND AREA GAVIN ROAD SITE NUMBER GAVD2
 DATE TRIP 19.9.04 RECORDERS BHG, Sandra, Mary, Jeff, Bec R, Andrew W.
 DATE TRIP 20-10-04 RECORDERS Vonder, Greg K, Bronwen K
 DATE TRIP _____ RECORDERS _____
 BOTANIST ^{BOTANVIS01} BEC RUAN, ANDREW WEBB ^{BOTANVIS02} Greg K, Bronwen K

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.

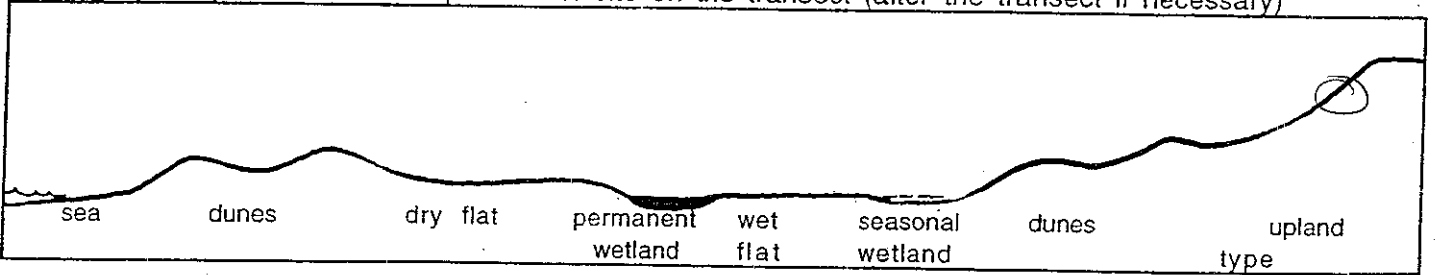


Road Location GAVINS RD ANT TO CORN ~40m south-west of Gavins Road
 Shire of Donnybrook - Balingup

Geographic Location Latitude 33° 32' 53.6" S Longitude 115° 43' 56.4" E Altitude _____
 Reference Map COG Map 36

Photograph Photographer's Name BHG Photo No 1549135

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 laticent gravel loam Colour brown
 Exposed rock type talite % surface 55%

Sub-surface Soil sandy loam Colour dark loam
 Rock type talite depth to rock _____

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

Litter Depth 70 % cover 2 cm Bare Ground 30 % cover rock rather than bare ground











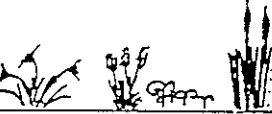
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3. VEGETATION STRUCTURE AND COVER

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 life form, cover class (see below), and dominant species in each layer.

Cover Class 2-10% 11-30% 31-70% over 71%

LIFE FORM	TREES			MALLEES		
	over 30m	10-30m	under 10m	over 8m	under 8m	
		 11-30	 11-30%			30m 10m
COVER CLASS (%)	—	No. ↓ E. marg	No. ↓ Xylo occ.	No. ↓	No. ↓	No. ↓
DOMINANT SPECIES*		E. calophy 2	Xylo occ. 3			
			Alloc. frax 4			
LIFE FORM	SHRUBS		SHRUBS			
	over 2m	2m-1m	under 1m			
	 2-10	 11-30	 31-70			2m 1m
COVER CLASS (%)	No. ↓	No. ↓	No. ↓	No. ↓	No. ↓	No. ↓
DOMINANT SPECIES*	Ac. extensa 5	Isap. sphaero 6	Hibb hyp 7	Acc. pulch. 8	Kassia sphaeroph 9	Dyandra 10
				Rhus 11	OTHER 18	
LIFE FORM	GRASSES	HERBS	SEDGES			
		10-30				
						1m
COVER CLASS (%)	No. ↓	No. ↓	No. ↓	No. ↓	No. ↓	No. ↓
DOMINANT SPECIES*		Patt umbrosa 10				

WEEDS - % COVER

No weeds

Trees/Mallees	%	COMMENTS
Shrubs	%	
Grasses	%	
Herbs	%	
Sedges	%	

4. VEGETATION CONDITION SCALE

1	PRISTINE	COMMENTS
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

✓ 2

* If more than 3 dominant species write "mixed"

