

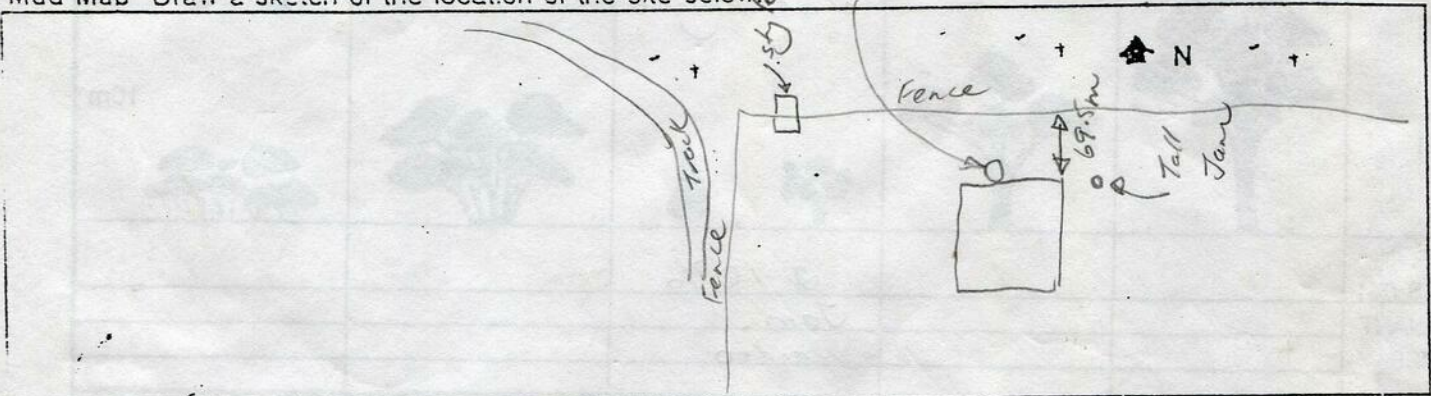
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA DAVEY'S FARM SITE NUMBER KON 01  
 DATE TRIP 31/8/96 RECORDERS Bob, Melanie, Sylvia, David  
 DATE TRIP \_\_\_\_\_ RECORDERS Alice, Jennifer  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 BOTANIST Bronwen Keighery

From 'Bushtand 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

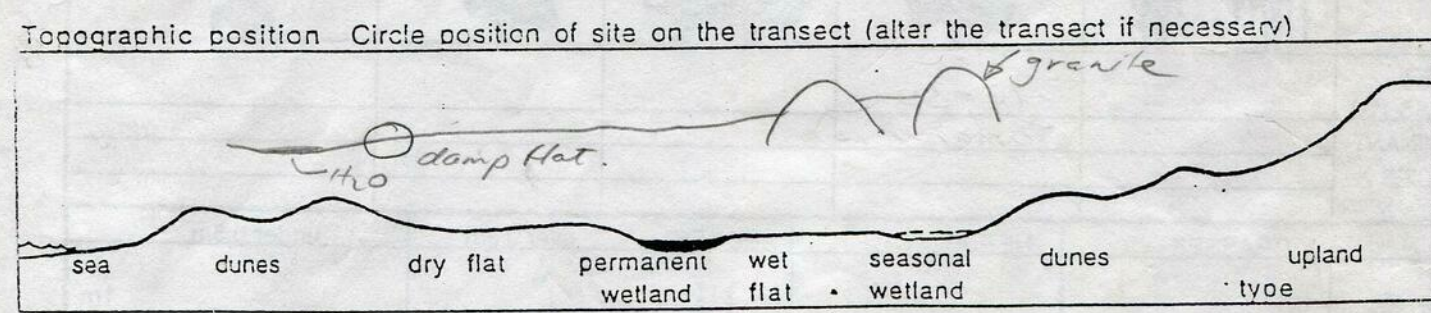
Mud Map Draw a sketch of the location of the site below.



Road Location DAVEY'S FARM

Geographic Location Latitude 31° 00.639' S Longitude 116° 47.003' E Altitude Reference Map ± 5.8m

Photograph \_\_\_\_\_ Photocraher's Name \_\_\_\_\_ Photo No \_\_\_\_\_



2. SITE DATA Circle the correct response.

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

Surface Soil sandy loam Colour brown  
 Exposed rock type \_\_\_\_\_ % surface \_\_\_\_\_

Sub-surface Soil sandy loam Colour brown  
 Rock type \_\_\_\_\_ depth to rock \_\_\_\_\_

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

Litter 2-10% % cover \_\_\_\_\_ Bare Ground 2-10% %cover \_\_\_\_\_  
 Depth \_\_\_\_\_ cm

Wandoo, Jam low open woodland, over Tamar shrubland















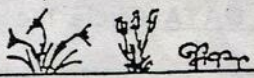
**BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only**

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 9m
			One tallest to close height 		 30m  10m
COVER CLASS (%)			2-10%		
DOMINANT SPECIES			Jam Wandoo		
LIFE FORM	SHRUBS			SHRUBS	
	over 2m	2m - 1.5m	1.5 - 1m	1 - 0.5m	under 0.5m
					
COVER CLASS (%)		10-30			
DOMINANT SPECIES		Tamar			
LIFE FORM	GRASSES	HERBS	SEDGES	SEDGES	
				over 0.5m	under 0.5m
					
COVER CLASS (%)	2-10%	>70%			
DOMINANT SPECIES		Borya			

**4. VEGETATION CONDITION**

		COMMENTS
1	'PRISTINE'	
2	EXCELLENT	Few weeds apparent, some *Ursaria on the moirde. Check in late Spring
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

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 KON 01  
Date 31/0/96  
5/11/96 sheet 36

From 'Bushland Plant Survey' written by H. Keighery (1994) and published by the Wildflower Society of WA (Inc.), PO Box 61 Nedlands WA 6108.

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

TREES	SHRUBS (cont.)	HERBS (cont.)	No	FI ID	No	FI ID	No	FI ID
EUCALYPTUS LOXOPHYLLA		QUERCUS TENUIFOLIA	1	✓			24	✓
ACACIA ACUMINATA		VELLIA SYNOBOTANICA	2	✓			25	✓
		MURMURIA TENELLA					26	✓
		PODANTHE MANGLESII					27	✓
		GONOCARTUS NODULOSUS					28	✓
		TRACHYMENE STRATA					29	✓
		*HYPERICARIOS ULACA					30	✓
		PHYLLOSTYLIS DECLANATUS					31	✓
		OPHIOGLOSSUM POLYPHYLLUM					32	✓
		UNKNOWN ? <i>Podadenia bogachiana</i>					33	?
		WATZIA ACUMINATA					34	✓
		Trachymene cyanopetal					36	✓
		Piptothys Sclerolobus					37	✓
		SEDGES						
		CENTROLEAS ARISTATA						
		Schoenus clandestinus. = 17.					53	✓
		<del>Gnaphalium</del> <i>Gnaphalium</i> (with <i>Gnaphalium</i> )						
		Gnaphalium tenuissimum					78	✓
		Watzia acuminata					39	✓
		Vellera cyanostamiae					42	✓
		Thysanotus thysoides (19)					43	✓
		Podolepis lessonii = 23.					48	✓
		Trachymene <i>Trachymene</i> = ornata					49	✓
		Lambertia					56	✓
		*Panicum tenuifolium = 24					52	✓
		Gilberta tenuifolia = 48					54	✓
		Podolepis lessonii = 48					55	✓
		hooked fruits = Lobelia heterophylla					57	✓
		PRASOPHYLLUM SP						
		BORRIA LACINIATA						✓
		CALADENIA FLAVA ssp FLAVA						✓
		MENCKEA AUSTRALIS						✓
		GRASSES						
		NEURACHNE ALEOPECURAOS	13	✓				
		STIPA ELEGANTISSIMA	14	✓				
		Austrostipa sp ignabilis (= 44)	16	✓				
		*VULPIA MYRUS	35	✓				
		*Vulpia	40	✓				
		*Aira cupaniana (caryophylla)	41	✓				
		Austrostipa variabilis	42	✓				
		Notanthopsis caespitosa	45	✓				
		Amphipogon caricinus var. caricinus	46	✓				
		HERBS						
		BORRHOLOPHYS	6	✓				
		DIDYMOLEPIDIA VAR. DIVARICATA	9	✓				
		BURDECKIA GYGIS	12	✓				
		DROSERA MACROPHYLLA	15	✓				
		* URSINIA ANTHEMIOIDES	17	✓				
		CHAMESCILLA CORAMBOSA var latifolia	18	✓				
		SCHOENUS CLAUDETTIUS	19	✓				
		BORRHOLOPHYS	20	✓				
		THYSANOTUS THYSOIDES (= 43)	21	✓				
		ACROSTICHUM CAPILLIPES?	22	✓				
		OPERCULARIA VAGINATA	23	✓				
		LAMBENTIA ROSEA	24	✓				
		PODOLIPIS LESSONII	25	✓				
		CALADENIA ROSEI ✓		✓				
		PRASOPHYLLUM GRACILE		✓				
		LEPIDOSPERMA COSTALE		✓				

NO: THYSANOTUS MANGLESIIANUS ✓  
CALADENIA ROSEI ✓  
PRASOPHYLLUM GRACILE ✓  
LEPIDOSPERMA COSTALE ✓

fruits small Nov.

Not collected but seen

→ = 29