

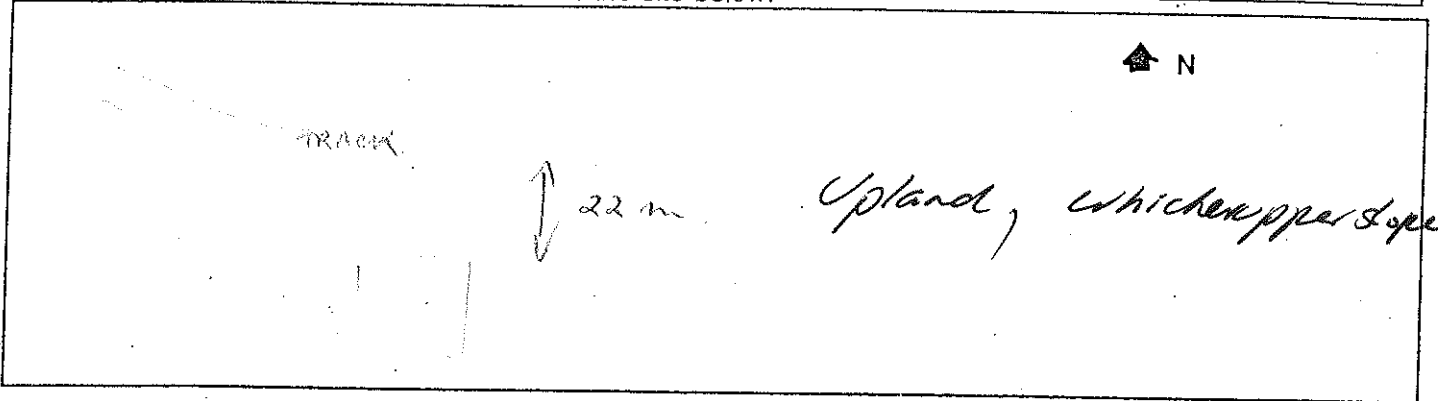
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA Argyle Forest Block SITE NUMBER DAVE 04
 DATE TRIP 18.9.04 RECORDERS JEFF, SANDRA, MARY, BHG
 DATE TRIP 21.10.04 BJK+DW RECORDERS Brownen K, Andrew W
 DATE TRIP _____ RECORDERS _____
 BOTANIST BOTANVIS01 BHG BOTANVIS02 Brownen, Andrew

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.

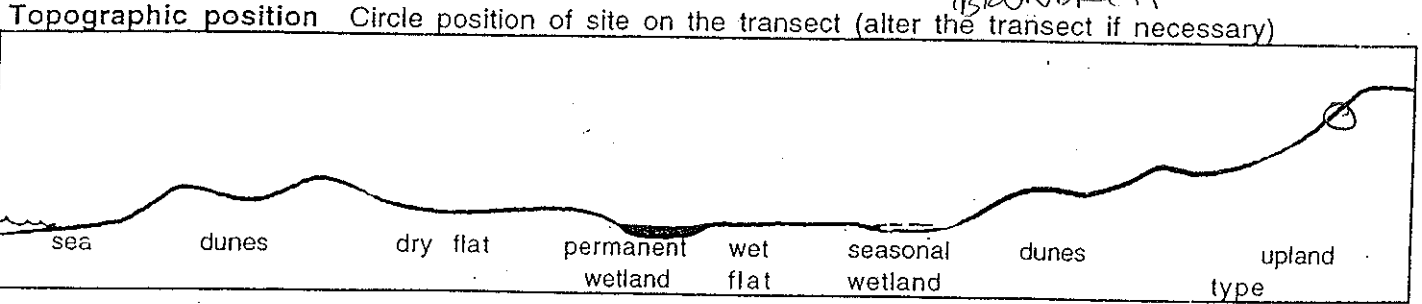
Mud Map Draw a sketch of the location of the site below.



Road Location ~22m south-east of Buffer Road
Shire of Capel

Geographic Location Latitude 33 34.204 S Longitude 115 43.149 E Altitude _____
 Reference Map CoG Map 45

Photograph Photographer's Name BRIAN MOYLE/MARIC Photo No _____
BROWNDRATT



2. SITE DATA Circle the correct response.

Slope	flat	gentle	<u>steep</u>	Aspect	<u>N</u>	NE	E	SE	S	SW	W	NW	
Surface Soil	<u>stone & gravel</u>							Colour	<u>red/orange</u>				
Exposed rock	<u>type gravel</u>							<u>50% surface</u>					
Sub-surface Soil	<u>clay cream/sandy</u>							Colour					
Rock	<u>type</u>							depth to rock					
Drainage	<u>well</u>	mod	poor	depth	water	cm	Wet	all year	winter/spring				
Litter	<u>50</u>	% cover		Bare Ground	<u>35</u>	% cover							
	Depth	<u>1</u>	cm										

Notes

① Dave Q4 : Bos ornata is in database as a dominant, but not on sheet (field).

DRAFT – 28th February 2005

Management Action Targets	Geographic Focus	Actions	Potential Partner Groups	Link to RCT	Priority/Importance Threshold
recommendations/actions by 70% of land managers by 2010 in property plans (EMS)		management actions	Industry Community	ORCT2	
OL14. Produce grown in the ORIA recognised for taste, quality and consistency by 2010– in accordance with a certified EMS program	ORIA	<ul style="list-style-type: none"> 50% of produce grown in the Ord Valley in accordance with EMS accreditation 	State Industry Community	ORCT3 ORCT4	
OL15. Best Management guidelines for nutrient and pesticide management developed by 2008	Ord Catchment	<ul style="list-style-type: none"> Guidelines developed and distributed 	State Industry Community	ORCT3 ORCT4	
OL16. Use the current Draft Bio-security Protection Plan for the Ord valley as a framework for the development of a Bio-security Protection Plan for the Kimberley region by 2008	Ord Catchment	<ul style="list-style-type: none"> Bio-security Protection Plan developed for the Kimberley region 	State Industry Community	ORCT ORCT	
Education and Awareness					
OL17. Information and decision making training programs and tool kits developed by 2006 and implemented 2008	Ord Catchment	<ul style="list-style-type: none"> Tool kit developed and adopted – soil pack, nutrient management, water use, water logging, drainage, bio-security 	State Industry Community	ORCT3	

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 DAVE 00
Date 18-9-04

• Column 1 plant name.
• Column 2 plant number
• Column 3 flowering time-
• Column 4 identification check

record flower colour
✓ if species flowering

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64 Nedlands WA 6008.

TREES	No	FI	ID	SHRUBS (cont.)	No	FI	ID	HERBS (cont.)	No	FI	ID
Euc. macle	1			Acacia <i>extensa</i>	32			2/10/04			
Euc. HAEMAT	2			<i>Paragonis grandiflora</i>	33			<i>Convolvulaceae concolorum</i>			
XANTH ACANTH (SHRUB)	3			<i>Poa</i>	34			<i>Platysec tenuifolia</i>			
XANTH PRESSIE (SHRUB)	4	#		<i>HYPD. ROBUSTUM</i>	35			<i>Hibbertia olonata</i> - already in plot			
PERSONIA RANGIPORIA	21			<i>YRONA 7A SERICEA</i>	36			<i>Hibbertia thalictroides</i>			
MALLEES				<i>LECH biloba</i>	37			<i>Sphaeralium medium</i> ✓			
				<i>SCAEOLEA calidaria</i>	38			<i>Lomandra hemachrodia</i> - already in plot			
				<i>GREEN. - PULCHRELLA</i>	39			<i>Stellidium unicum</i> ssp <i>brevis</i>			
				GRASSES				<i>Setaria festuciformis</i> ✓			
								<i>Xanthoxea ciliata</i> ✓			
SHRUBS								<i>Panicum setosum</i> - already in plot			
<i>HAKKA SP</i> <i>ISSOCARP</i>	5							<i>Veronica spicifera</i>			
<i>HAKKA SP</i> <i>amplexicaulis</i>	6							<i>Lecanios cernii</i> ✓			
<i>LEUCOPOGON</i>	7							SEDGES			
<i>PIBBETTA</i> <i>hypnoides</i>	8							<i>Dryandra triantha trichoides</i> - already in plot			
<i>Bossiaea clyata</i>	9							<i>Tetraria octonata</i>			
<i>hexocarpus pendulus</i>	18							<i>Convolvulaceae trichotomum</i> - already in plot			
<i>Acacia latericola</i>	14							<i>Polygonum latronum</i> - already in plot			
<i>?</i> <i>Isopogon sphaerophala</i>	15							<i>Holcus ciliaris</i>			
<i>HIVERTIA AMPLEXICANIS</i>	19							<i>Botanania pallida</i>			
<i>Styphelia tenuiflora</i>	23							<i>humilis</i>			
<i>DRYANDRA LMOLETANA</i>	26							<i>Hibbertia commutata</i>			
<i>DRYANDRA LMOLETANA</i>	27							<i>Chrysanthemum</i>			
<i>DRYANDRA LMOLETANA</i>	28							<i>Asplenium robustum</i>			
<i>DRYANDRA LMOLETANA</i>	29							<i>Thlaspi sp. glabra</i> = <i>Vulgaris</i>			
<i>DRYANDRA LMOLETANA</i>	30							<i>Hebe charnobilis</i>			
<i>DRYANDRA LMOLETANA</i>	31							<i>Compositae volutata</i>			
<i>DRYANDRA LMOLETANA</i>	32							<i>Himantopus</i> seed = 10 yr			
<i>DRYANDRA LMOLETANA</i>	33							<i>Lomandra caespitosa</i> ✓			
<i>DRYANDRA LMOLETANA</i>	34							<i>Coccoloba</i> ✓			
<i>DRYANDRA LMOLETANA</i>	35							<i>Thlaspi</i> ✓			
<i>DRYANDRA LMOLETANA</i>	36							<i>Thlaspi #2 ciliata</i> ✓			
<i>DRYANDRA LMOLETANA</i>	37							<i>Roselia ovata</i>			
<i>DRYANDRA LMOLETANA</i>	38							<i>Oxalys benthamiana</i>			

Oxalys benthamiana