

DARD 05

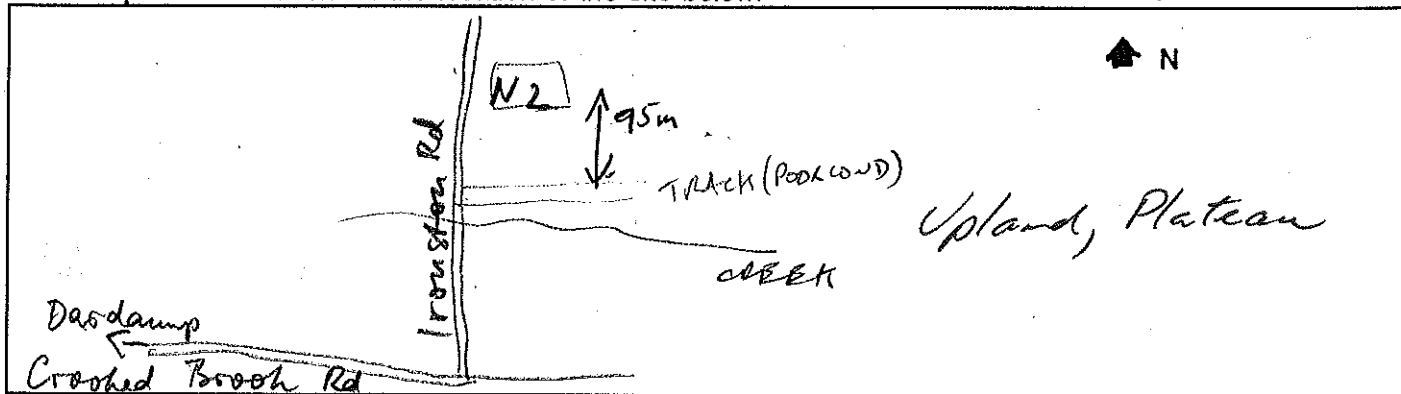
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA Dardamp SITE NUMBER Dard - N2
 DATE TRIP 13/10/96 RECORDERS Neill, Shirley, Margaret, Barbara
 DATE TRIP _____ RECORDERS _____
 DATE TRIP _____ RECORDERS _____
 BOTANIST _____

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

1. LOCATION of the QUADRAT

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



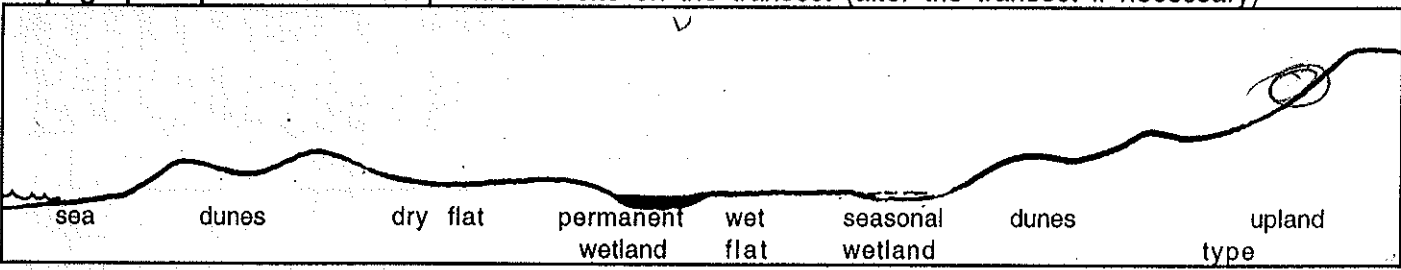
Road Location off Ironstone Rd

Geographic Location Latitude 33 27.209 S Longitude 115 49.618 E Altitude _____

Reference Map _____

Photograph _____ Photographer's Name Margaret 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 S SW W NW

Surface Soil loam / laterite Colour brown
Exposed rock type laterite % surface 5-10%

Sub-surface Soil _____ Colour _____
Rock type _____ depth to rock _____

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

Litter	30 - 70	% cover	Bare Ground	2 - 10	% cover
	Depth	cm < 1cm			

DR065

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 DR065 N-2
 Date 13/10/94

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

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

TREES	No	FI	ID	SHRUBS (cont.)	No	FI	ID	HERBS (cont.)	No	FI	ID
Dalrymple	1			Hibiscus	24			Mitella tenuifolia	41		
Marr	2			Scaevola	25			Hypochaeris flabata	42		
Banksia grandis	3			Stylidium				Trochilium pilosa	43		
Pterocarya longifolia	4							Tetratheca hirtula	44		
								Lomandra purpurea	45		
								Lomandra sericea	46		
								Lomandra ? sordida	47		
								Thelxiope blue	48		
				GRASSES				Caladenia flava	49		
				grass	35			Eriodictyon	50		
								Levenhookia purpurea	51		
								Chaenactis complanata	52		
								Lurida meridiana	53		
				HERBS				SEDGES			
Pterocarya sphaerocarpa	5			Conosperma virgatum	55			Tetraria octandra	39		
Hakea sphaerocarpa	6			Opuntia stricta	56			Green sedge	54		
Banksia aff. erio carpa	7			Phyllanthus	57			Tetraria canalicata	58		
Hakea nitidocarpa	8			Senecio ? sp	59			Lomandra sp. 2	61		
Eriostemon spicatum	9			Lomandra sp 1	60			Lomandra sp. 3	62		
Hibiscus hypericoides	10			HERBS				Lomandra sp. 4	63		
Macrotzamia Ficollei	11			Paterosia umbrosa	59			Lapanifera haeppeli	64		
Leptocarpus	12			Drosera pallida				Thysanodes speckii	65		
Acacia Mulbolla	13			Lotocarya fasciculata	28			Stachyriaea	66		
Chorizanthe thymelaeoidea	14			Paterosia ? sp	29			Lomandra sp. 5	67		
Lechenanthe biloba	15			Paterosia babiloides	30			Sterculaceae ? gen ? sp.	68		
Dryandra hirtellii	16			Stylobium pithiferum	31			Trichoclin	69		
Hibiscus Pseudoclematis	17			Hymenocallis complanata	32						
Dampiera linearis	18			Lomandra sp.	33						
Synaphea sp.	19			Thysanotus climbing	34						
Xanthorrhoea	20			Thysanotus eriochloa	36			ADJACENT			
Xanthorrhoea gracilis	21			Hakea ? hirsuta	37			Acleranthus basibracteatus	70		
Leucopogon propinquus	22			Thysanotus ? sp.	38			Cinostylis setigera	71		
Leucopogon oxylobus	23			Pterostylis ?	40			DURUS SP	92		


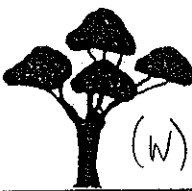
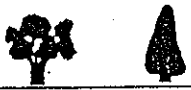


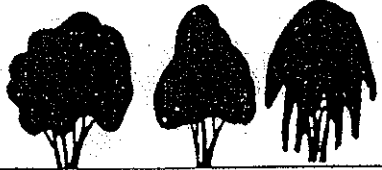
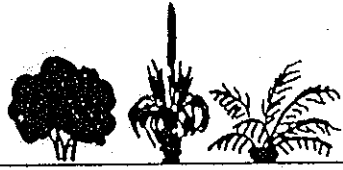



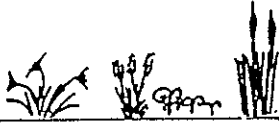
05
BUSHLAND PLANT SURVEY RECORDING SHEET 2 - use pencil only

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	10-30m	under 10m	over 8m	under 8m
					
		10-30%	10-30 (LW)		
COVER CLASS (%)					
DOMINANT SPECIES		Jacarah	Morri Persoonia		
LIFE FORM	SHRUBS		SHRUBS		
	over 2m	2m-1m	under 1m		
					
			30-70 (OLH)		
COVER CLASS (%)	2	2-10% (OS)	Xanthorrhoea prenitens		
DOMINANT SPECIES	Xanthorrhoea prenitens	Xanthorrhoea prenitens Zamia	Hakea stenocarpa Petrophile sphaerocarpa Bossiaea aff. eriocarpa		
LIFE FORM	GRASSES	HERBS	SEDGES	OTHER	
					
		2-10 (V0HB)			
COVER CLASS (%)					
DOMINANT SPECIES		Paterosonia Xanth.			

4. VEGETATION CONDITION

		COMMENTS
1	'PRISTINE'	
2	EXCELLENT	burnt 1-2 yrs.
3	VERY GOOD	
4	GOOD	
5	DEGRADED	

