

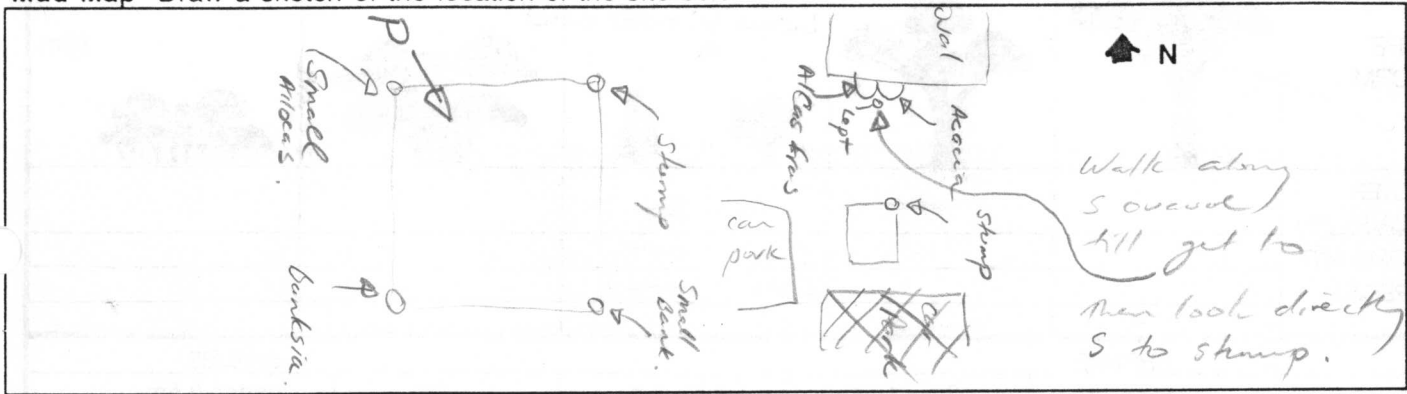
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA DIANELLA OPEN SPACE SITE NUMBER DIAN 01
 DATE TRIP 27/7/94 RECORDERS WJK, NIT
 DATE TRIP 15/12/94 RECORDERS BJK,
 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.

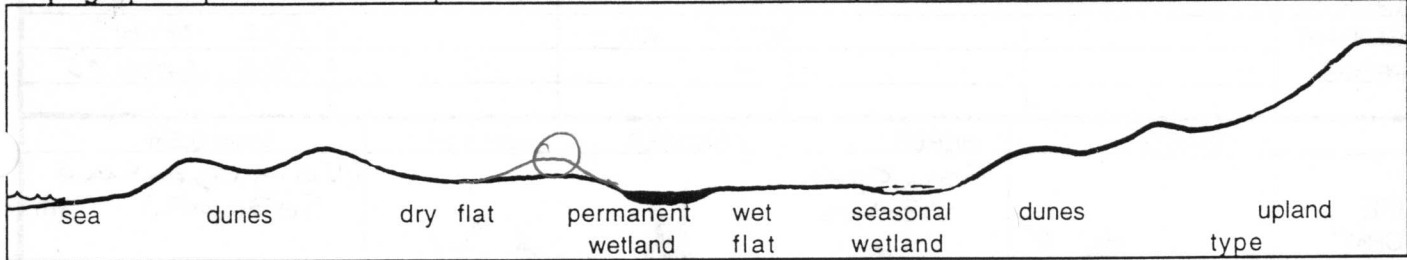


Road Location Morley Drive

Geographic Location Latitude 31° 53' 22" S Longitude 115° 52' 44" N Altitude 30m
 Reference Map from E.G. map from B.G. map

Photograph Photographer's Name NIT Photo No 1

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 sand Colour grey
 Exposed rock type NA % surface

Sub-surface Soil sand Colour grey/white
 Rock type NA depth to rock

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

Litter >70% % cover
 Depth 1 cm
 Bare Ground <2% % cover

Environmental Geology: S10

uplands
B3



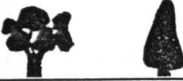
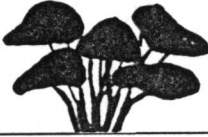


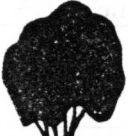







BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only

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 8m
			✓ Adj scat Jarrah (emergent) Low Woodland A. 		 30m 10m
COVER CLASS (%)			10-30		
DOMINANT SPECIES			Bank att. Bank menz.		
LIFE FORM	SHRUBS			SHRUBS	
	over 2m	2m - 1.5m	1.5 - 1m	1 - 0.5m	under 0.5m
			Heath B 		Low Heath D.  2m 1m
COVER CLASS (%)			30-70%		30-70
DOMINANT SPECIES			Calyt. trav.		Bos. erio Hibb species
LIFE FORM	GRASSES	HERBS	SEDGES	over 0.5m	
				under 0.5m	
		Very open Herbs 		Very open low Sedges.  1m	
COVER CLASS (%)		2-10%		2-10%	
DOMINANT SPECIES		Pat. occ. Dasy. brom. Phleb. cil.		Schoen. curv. Hyp. oxsulca	

agrec
hineg

4. VEGETATION CONDITION

1 'PRISTINE'	COMMENTS Few scattered weeds, mature shrubs (both ann & peren) some rubbish dumped but not soil. Past hot fire ~ 6 years none recent (damage to large Jarrah)
2 EXCELLENT	
3 VERY GOOD	
4 GOOD	
5 DEGRADED	

Note 5/12/94
Small fire in SW corner.

1/95 - 6/2/95

BUSHLAND PLANT SURVEY RECORDING SHEET 3 - use pe. 1 only

5. SPECIES PRESCENCE Label each plant with plants number, site code, date and plant's name or working name if required

Record on Sheet

SITE No Dinn #1

Date 27/9/94

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

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

TREES	No	Fl	ID	SHRUBS (cont.)	No	Fl	ID	HERBS (cont.)	No	Fl	ID
<i>Bank atten.</i>				<i>Trochocera nissuta</i> ssp				<i>Conosty. junce.</i>			
<i>Bank menz.</i>				<i>Xanth. preissii</i>				<i>Damp. linearis</i>			
<i>Allocas. frax.</i>				<i>Dacryd. phylloides</i>				<i>Lomatia ascaris</i>			
<i>Nyct. Mori (sacchar)</i>				<i>Aboloma petiolata</i>				<i>Arnoctium preissii</i>			
<i>Euc. mang (sacchar)</i>								<i>Drosera anglytr.</i>			
<i>Acacia (Maculata (mound))</i>								<i>Stylid calcareatum</i>			
<i>5/12/94</i>								<i>Stylid repens</i>			
<i>1/ Gomph. hand</i>								<i>Diosora macrantha</i> ssp mac.			
<i>1/ Hebe (wilder 4km) spp</i>								<i>Sonchus oleraceus</i>			
<i>1/ * Ara</i>				<i>* Liriza max</i>				<i>Dicranis 'doney' long.</i>			
				<i>* ? Lolium ? rigidum</i>				<i>* Pel. capitatum (Boodja)</i>			
				<i>Amphibogon herb.</i>				<i>(from soft damper for camp)</i>			
<i>Colobry. tras.</i>											
<i>Stylis. lat.</i>				<i>5/12/94</i>							
<i>Boss eriocarpos</i>				<i>Dactyloctenium (skittle)</i>				<i>SEDGES</i>			
<i>Eriostem spectatus.</i>				<i>Styph. compressa</i>				<i>Loxo. fasciculans</i>			
<i>Hibb. aurea.</i>				<i>Xanth. fuel</i>				<i>Hypochaeris exulca</i>			
<i>Remonara pungens</i>				<i>Scorva repens (hairy)</i>				<i>Alexgeorg. nitens</i>			
<i>Acacia (wild yellow) spp.</i>								<i>Sclerurus auriculatus</i>			
<i>Petrophyt long. fl.</i>				<i>HERBS</i>				<i>Lepidosperma angust</i>			
<i>Hibbert. hudy.</i>				<i>Dasyd. brume</i>							
<i>Casok. pedicel</i>	X			<i>* Stylid. curv.</i>				<i>5/12/94</i>			
<i>Hibbert. hyp.</i>				<i>Burchardia umbell.</i>				<i>Monotaris grandiflora</i>			
<i>Poranth. see note</i>				<i>Haomo. ? panic</i>				<i>(spec prob = <u>Ubrantia</u>)</i>			
<i>Scavola repens</i>				<i>* Urtica antem</i>							
<i>Acacia specul.</i>				<i>* Hyp. glabra</i>							
<i>Dacryd. hiflora</i>				<i>Stylymene pilosa</i>							
<i>Gomph. tom.</i>				<i>Hyp. nigricans</i>				<i>ADJ</i>			
<i>Hebe hisperma</i>				<i>Hyp. stylid. brun.</i>				<i>Banks. ilicifolia</i>			
<i>Gomph. rotentum</i>				<i>Stylid. piterium</i>				<i>Tanak</i>			
<i>(mound fls. 350m)</i>				<i>Stylid. ciliosa</i>				<i>Tokasoma pub.</i>			
				<i>Lomatium hem.</i>				<i>Eremaea asperoxy</i>			
				<i>Lateosoma, occid.</i>							

Area: Eremaea VSP - discarded.

THE UNIVERSITY OF CHICAGO

Department of Chemistry

Chicago, Illinois

October 10, 1954

Dear Mr. [Name]:

I have your letter of October 8, 1954, regarding the [Subject].

The information you requested is as follows:

[Detailed description of the data or information provided]

I hope this information is helpful to you.

Sincerely,
[Signature]

[Name]

[Title]

[Address]

[City, State, Zip]

[Phone Number]

[Fax Number]

[E-mail Address]

[Other Contact Information]

[Additional Notes]

[Closing Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]

[Final Signatures]

[Final Date]

[Final Remarks]