

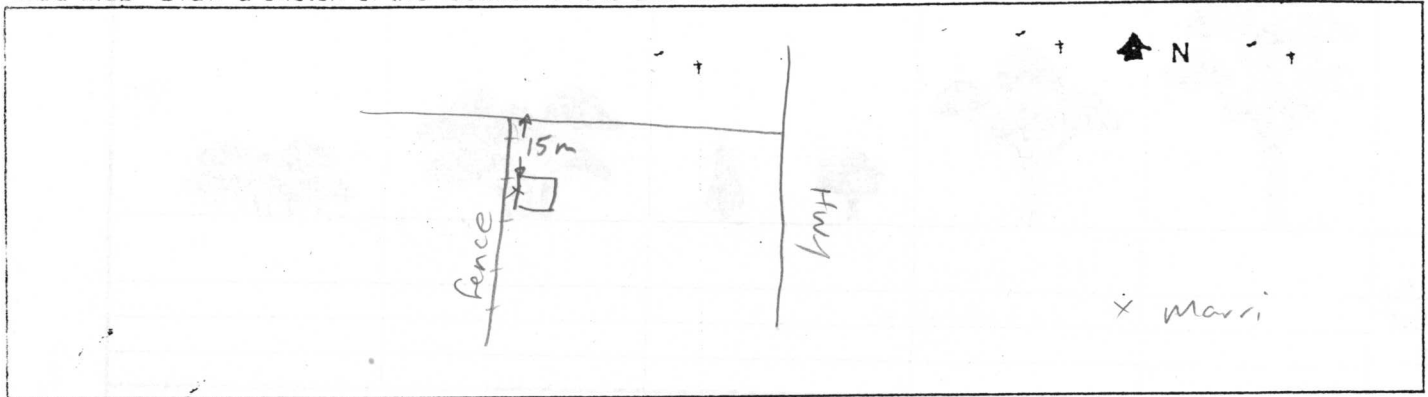
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA Norman Road SITE NUMBER NORM05
 DATE TRIP 9-11-95 RECORDERS BJK NCT TS JE
 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 4 Nedlands WA 6008.

1. LOCATION of the QUADRAT

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



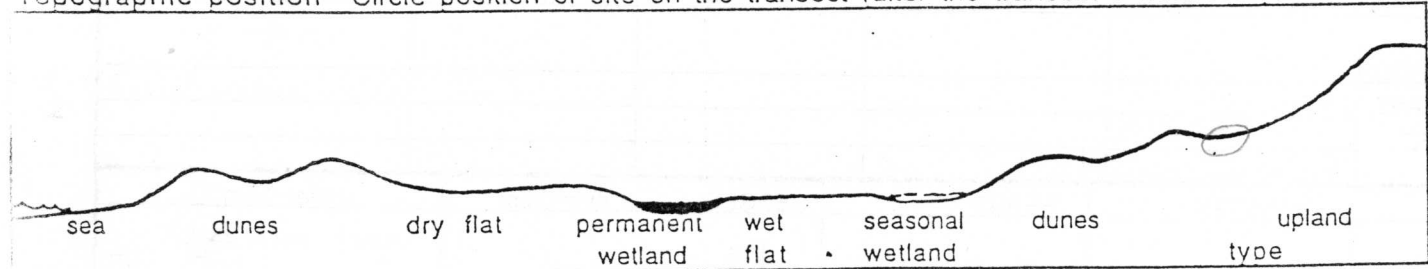
Road Location Norman Rd.

Geographic Location Latitude 32°15'70" S Longitude 116°02'47" E Altitude _____

Reference Map ERC ± 142m 14 & 15 of creekline

Photograph _____ Photographer's Name TS Photo No 13

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 loamy sand Colour brown
 Exposed rock type labourer pebbles % surface _____

Sub-surface Soil clay termites Colour grey
 Rock type _____ depth to rock _____

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

Litter 30-70 % cover Bare Ground 42 % cover
 Depth up to 4 cm
























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

From 'Bushtand 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%

TREES				MALLEES	
over 30m		15 - 30m	5 - 15m	over 9m	under 9m
LIFE FORM		Woodland 	  under 5m		 30m 10m
COVER CLASS (%)		10-30			
DOMINANT SPECIES		<i>E. calophylla</i>			
SHRUBS				SHRUBS	
over 2m		2m - 1.5m	1.5 - 1m	1 - 0.5m	under 0.5m
LIFE FORM	Scrub  				over 2m scrub  2m 1m
COVER CLASS (%)	10 & 30				10 & 30
DOMINANT SPECIES	<i>Dryandra sessilis</i> <i>Xanthorrhoea</i>				<i>Dryandra</i> ind
GRASSES		HERBS	SEDGES	over 0.5m	under 0.5m
LIFE FORM	 	Herbs   	  		low sedge    1m
COVER CLASS (%)	22	30-70			30-70
DOMINANT SPECIES	<i>Neurachne aleop.</i>	<i>Waltze panic</i> <i>Borya scirpoides</i>			<i>Mesomet tetraea</i> <i>Lepidone</i> <i>Tetrasia act</i>

4. VEGETATION CONDITION

1	'PRISTINE'	COMMENTS not as badly grazed as 04 but still grazed
2	EXCELLENT	
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 NORM 05
Date 7/11/95

From 'Bushtland Plant Survey' written by B. Keighery (1994) and published by the Wildflower Society of WA (Inc.), P.O. 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	FI	ID	SHRUBS (cont.)	No	FI	ID	HERBS (cont.)	No	FI	ID
<i>Euc. calb.</i>				HERBS				<i>Aech. herb</i>			
				<i>Dros menz ssp menz</i>				<i>Good. caerulea</i>			
				<i>D. Thys. triandrus</i>				<i>Lom. caesp.</i>			
				<i>D. Hyp. glabra</i>				<i>Peribic. bany</i>			
				<i>D. Antho. Zanth. Thunberg (sk)</i>				<i>Steven. Shpitate</i>			
				<i>D. Lohm. herm</i>				<i>Laxmaria. sp. caesp</i>			
				<i>D. Lavenlookia pusilla</i>				<i>Adinet. un.</i>			
				<i>D. Dros. mac ssp pen mac</i>				<i>Cono. schyzer</i>			
				GRASSES				<i>*Marcto. Iceland</i>			
				<i>D. Anthonia pilos (VSP A05 B)</i>				<i>* Styloid bulb (VSP B)</i>			
				<i>D. Anthonia max</i>				<i>D. Pros. erythro</i>			
				<i>* D. An. cany</i>				<i>D. Thys. hyps</i>			
				<i>* D. Nees (sk)</i>							
				<i>* D. Vulpia myuros (VSP)</i>				SEDGES			
				<i>* Grass esp = Sch. bitidula</i>				<i>* Tet. oct</i>			
								<i>* Lepid. angust</i>			
								<i>* Moss B</i>			
								<i>* Loxo. fascic</i>			
				HERBS				<i>* Schoenus subflavo</i>			
				<i>* Styloid repans</i>				<i>* Lom. caesp</i>			
				<i>* Styloid brun</i>				<i>* Schoenus (thin) humilis</i>			
				<i>* Pat. lanceol</i>				<i>* Gynth. avanach</i>			
				<i>* Pat. Jundis</i>				<i>* Schoenus subbarbo</i>			
				<i>* Haem. spicatum</i>				<i>* Schoenus bitidus</i>			
				<i>* D. Thys. sp. A</i>				<i>* Loxmaria sessiliflora</i>			
				<i>* * Mts. anthem</i>							
				<i>* * Hycl. Colula</i>							
				<i>* * Zanth. hueg</i>							
				<i>* * Cham. longymb</i>							
				<i>* * Pom. rosea</i>							
				<i>* * Erodium sp</i>							
				<i>* * Borya scitobata ssp = NORM</i>							

not seen 6/3/96 or by 15/5/96 when checked.
as yet.

P70.

Not ordered all in site

405

Dry. Skipp ✓

Dros 5/ston

Moces humid

Hakes rose

Leufotha 'breds' = macrossmen.

Dros brown

Nyctia floribunda

Even lace poster - rare show (see here)

Lom and 9bnit ✓

Passy N