

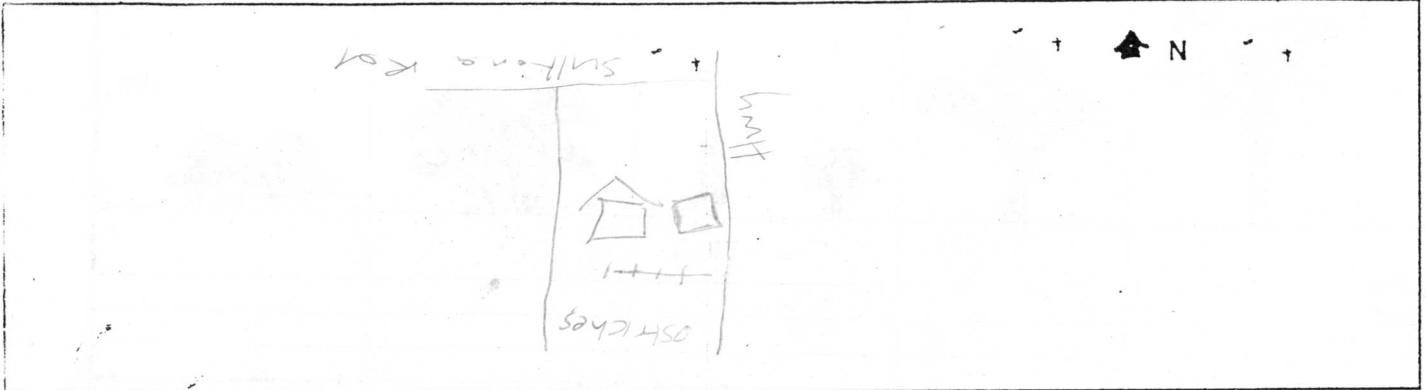
BUSHLAND PLANT SURVEY RECORDING SHEET 1- use pencil only

BUSHLAND AREA SULTANA RD SITE NUMBER SULTA 21
 DATE TRIP 17/11/95 RECORDERS BTK, NCT, TS
 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 21 Nedlands WA 6008.

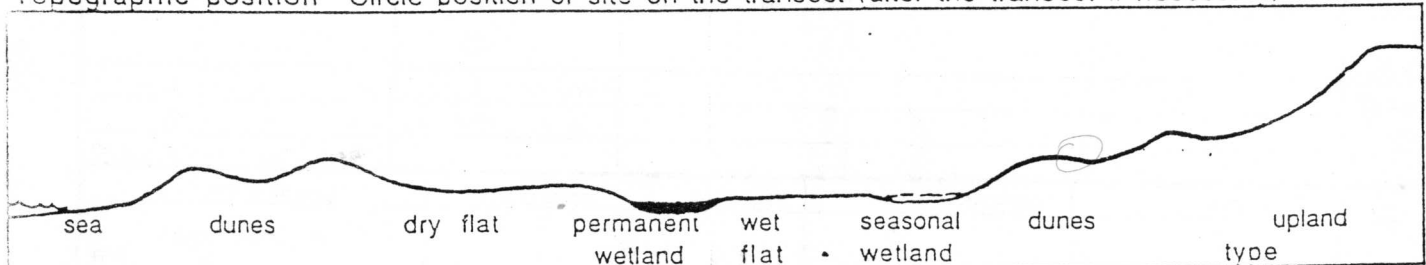
1. LOCATION of the QUADRAT

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



Road Location Sultana Rd
 Geographic Location Latitude 31°57.932 S Longitude 116°00.360 E Altitude _____
 Reference Map _____ poor GPS coverage
 Photograph _____ Photographer's Name NCT 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 sand Colour brown
 Exposed rock type _____ % surface _____
 Sub-surface Soil sand Colour yellow
 Rock type _____ depth to rock _____
 Drainage well mod poor depth water cm Wet all year winter/spring
 Litter Depth 30-70 % cover _____ Bare Ground zero %cover _____
 _____ Depth 10 cm _____



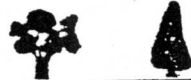





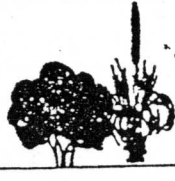









BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only

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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 under 5m | over 8m | under 8m |
| LIFE FORM | |  |  |  Low forest A |  |  30m 10m |
| COVER CLASS (%) | | | | 30-70 | | |
| DOMINANT SPECIES | | | | B. menz | | |
| | | SHRUBS | | | SHRUBS | |
| | | over 2m | 2m-1.5m | 1.5-1m | 1-0.5m | under 0.5m |
| LIFE FORM | |   |  |  |  Open wood Scrub C |  Low Heath D 2m 1m |
| COVER CLASS (%) | | | | | 2-10 | 30-70 |
| DOMINANT SPECIES | | | | | Allocas. hum Xanth. drum | Mel. trich Dry. lind Eremaea fimb. |
| | | GRASSES | HERBS | SEDGES | SEDGES | |
| | | | | over 0.5m | under 0.5m | |
| LIFE FORM | |   |   |   |  Low Sedges 1m | |
| COVER CLASS (%) | | | | | 30-70 | |
| DOMINANT SPECIES | | | | | Telc. cap meso. pseudo | |

4. VEGETATION CONDITION

| | | | |
|---|------------|---|-----------------------------|
| 1 | 'PRISTINE' | | COMMENTS lots of rabbits |
| 2 | EXCELLENT | ✓ | |
| 3 | VERY GOOD | ✓ | |
| 4 | GOOD | | |
| 5 | DEGRADED | | |

6/5/96 11

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 SALTA a
 Date 11/11/95

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

| | | No | FI | ID | SHRUBS (cont.) | Nb | FI | ID | HERBS (cont.) | Nb | FI | ID |
|----|------------------------|----|----|----|----------------------------------|----|----|----|----------------------------|----|----|----|
| 1 | Bank near | | | 29 | Daviesia and thorn | | | 50 | Flam. vases | | | |
| 2 | Bank off | | | 30 | Daviesia divaric | | | 51 | Flam. succumb | | | |
| 3 | SRUB | | | 31 | Ptelea lin | | | 52 | Phleb. triloba | | | |
| 4 | Xanth. 30cm/str = APB | | | 32 | Banksia gincane vsp | | | 53 | Spicayre elobor | | | |
| 5 | Amelooi sp (str/c) | | | 33 | Str hvy lat | | | 54 | Trup. arbuscula | | | |
| 6 | Sarcocolla repens | | | 34 | Dav. hrt. fl. c. | | | 55 | Boha setosa | | | |
| 7 | Pheophile macro | | | 35 | Hibb hyp | | | 56 | Stylops angust | | | |
| 8 | Pheob. sp (str/c) | | | 36 | Stylops v. v. m. | | | 57 | Miloba lenhi | | | |
| 9 | Proneya. pas. | | | 37 | GRASSES | | | 58 | subd. prossi | | | |
| 10 | Allocas numo | | | 38 | * Ehrh. coly | | | 59 | Proas. erytho | | | |
| 11 | Cono und. | | | 39 | * Ehrh. roccia (str/c) | | | 60 | Platodea sp spider str | | | |
| 12 | Lamb. mult var dact. | | | 40 | * Brize max | | | 61 | Flam. sericea | | | |
| 13 | Lso. drumm. | | | 41 | * Amph. sub | | | 62 | * Moch's waitote media vsp | | | AB |
| 14 | Erem. pennisata/comb | | | 42 | * Valpa (sp) myuros | | | 63 | Sedges | | | |
| 15 | Mal. lat. trichophylae | | | 43 | * Sapa Comp. | | | 64 | Cerat. claud. | | | |
| 16 | Styph. tenai. | | | 44 | * Titolum subter. | | | 65 | Clawt. Moira | | | |
| 17 | Dry. nived. | | | 45 | * Titolum arvense | | | 66 | Moso pseudostyg | | | |
| 18 | Uls. cilichum | | | 46 | HERBS | | | 67 | Tetrach. capitans | | | |
| 19 | Daviesia preissii | | | 47 | * Haem. Toratum (single fl.) vsp | | | 68 | Lygima barni | | | |
| 20 | Calytrix (no spec) | | | 48 | * Gled. can | | | 69 | Fl. fascic | | | |
| 21 | Exost. spicatus | | | 49 | * Burch. Scouest | | | 70 | Fl. v. v. v. | | | |
| 22 | Temp. biloba | | | 50 | * Conost. aurea | | | 71 | Alsho 15IN | | | |
| 23 | Labell. panic | | | 51 | * Hyp. glabra | | | 72 | Schoenus caribulus | | | |
| 24 | Accacia oppl. thin | | | 52 | Trachymene filosa | | | | HERBS | | | |
| 25 | Hibb hudge | | | 53 | * Porath. microphy. | | | 73 | * Bonchus olea | | | |
| 26 | Acacia sessilis | | | 54 | * Tabasonia pub. | | | 74 | * John pubescens | | | |
| 27 | Catectasia Argon (sp) | | | 55 | * Desy. obliqui | | | 75 | * Kovan sap | | | |
| 28 | Conoskph. pabot. | | | 56 | * Styph. p. p. v. v. v. | | | 76 | * Petrophile macro | | | |
| 29 | Persoonia 9 ruscifolia | | | 57 | * Styph. dioides | | | 77 | * Aden. egg | | | |
| 30 | | | | 58 | * Uxin anth | | | | Leven. str. | | | |

Changed name 5/3/96. P70

~~✓~~ Cassy M. SP
(not seen 5/2/76)
USP