

B7K 05/07

Whicher Forest Block

BUSHLAND PLANT SURVEY RECORDING SHEET 1 - use pencil only

BUSHLAND AREA Whicher NP SITE NUMBER WH03

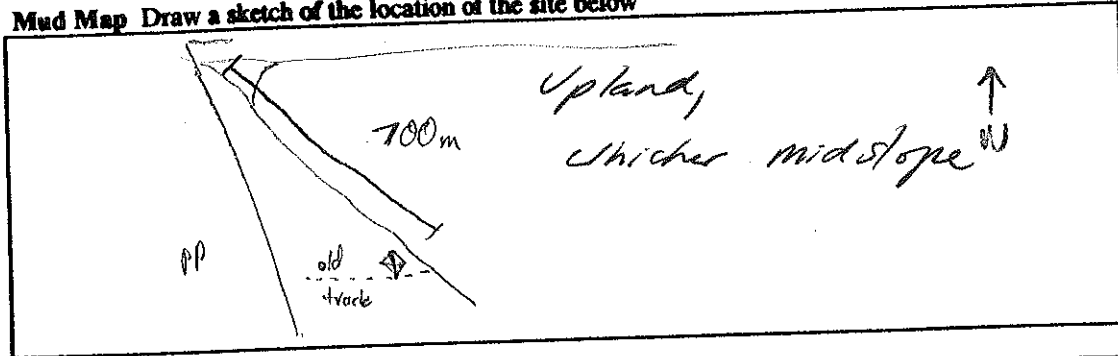
DATE TRIP 23/9/02 RECORDERS A. Webb

DATE TRIP _____ RECORDERS _____

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1. LOCATION of the QUADRAT

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



Road Location 700m south-east along Groulender Road (Trav. Atlas) from bend in Groulender Road. Plot is 15m south-west of Groulender Road. Shire of Busseton.

Geographic Location Latitude 33 46 12.2 S Longitude 115 24 52.0 E Altitude 260
GPS Accuracy
Map Sheet CG Map 54

Photograph	Name	Number

Topographic Position (Circle the correct response)

<u>Upland</u>	Lower slope
Upper slope	Valley
Mid slope	Washline

2. SITE DATA Circle the correct response

Slope flat gentle steep Aspect N NE E SE S SW W NW

Surface Soil grey loamy sand Depth to Rock ± 1m Colour grey

Exposed Rock type laterite % surface cover 0 in plot size range outcrops in washed out tracks nearby

Litter 10 % surface cover 1-2 Depth (cm)

Bare Ground 3 % surface cover

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








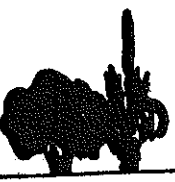






only 3 pep for this plot, as fourth one is on old bush track

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

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%

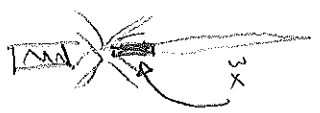
LIFE FORM	TREES			MALLEES	
	over 15m	5-15m	under 5m	over 8m	under 8m
					
		30-70			
COVER CLASS (%)					
DOMINANT SPECIES		<i>Euc. marginata</i> <i>Euc. calophylla</i>			
LIFE FORM	SHRUBS				SHRUBS
	over 2m	2m-1.5m	1.5-1m	1-0.5m	under 0.5m
					
	30-70			70+	
COVER CLASS (%)					
DOMINANT SPECIES	<i>Kingia australis</i> <i>Xanthorrhoea preissii</i> <i>H. amplexicaulis</i>			<i>C. sanguinea</i> <i>H. hypericoides</i> <i>H. robustum</i>	
LIFE FORM	GRASSES	HERBS	SEDGES	under 0.5m	
			over 0.5m		
					
				30-70	
COVER CLASS (%)					
DOMINANT SPECIES				<i>X. spp - ground</i> <i>Mesomelaena tetragona</i>	

4. VEGETATION CONDITION (+ 157K 16/11/04)

Comments
 need to revisit for not-yet flowering species, heavily logged Excellent to Very good, adj to fens

2/1m

3x



Marsipide loma

12 wires
= pressii

Xanth. Mousang ^{NO}
sping pattern bricks

16/11/04

Anth. p. p. on 10g.
Pentapetris pett

Gomph. pressii

Baekea camp.

Tehana capillana

Caesra occidentalis

Tehana ostenara

Pulsa sonia jone

Protea angust

USP ✓ Pseudanthus virgatus

kechen. biloba

Agrost. Mirostom

Comph. knight.

Tricornyne knella

Aster loma altatum.