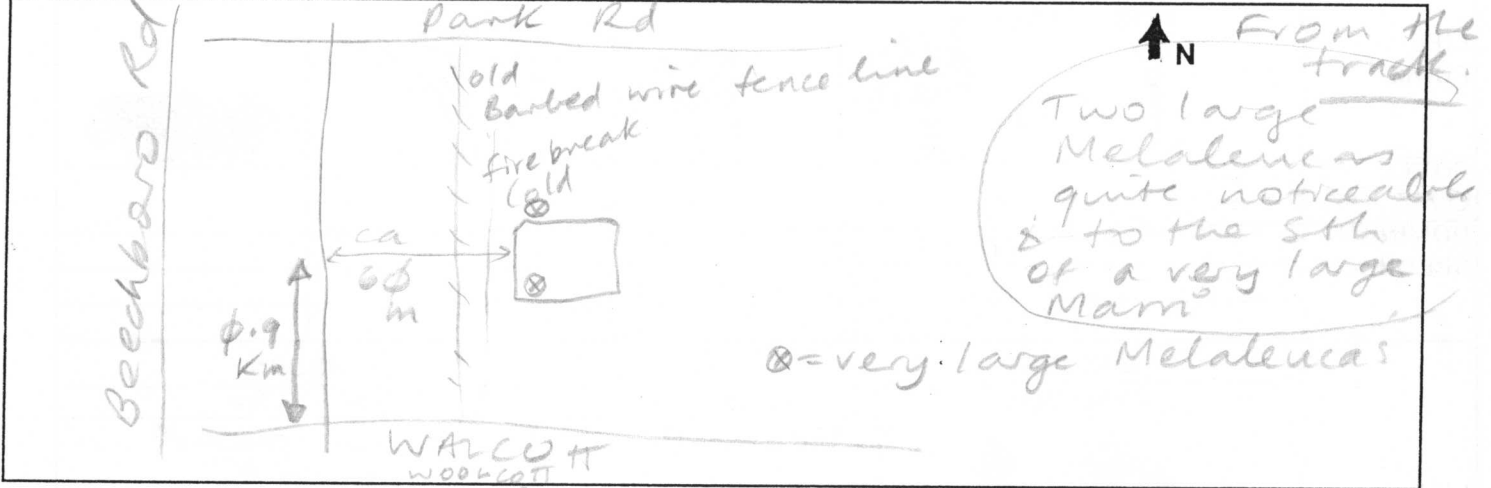


**BUSHLAND PLANT SURVEY RECORDING SHEET** -use pencil only **p1**

BUSHLAND AREA WHITEMAN PARK SITE NUMBER. WHITE 8  
 DATE TRIP 19/10/94 RECORDERS BTK, JJA, NCT, DB  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 DATE TRIP \_\_\_\_\_ RECORDERS \_\_\_\_\_  
 BOTANIST BTK

**1. LOCATION of the QUADRAT**

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



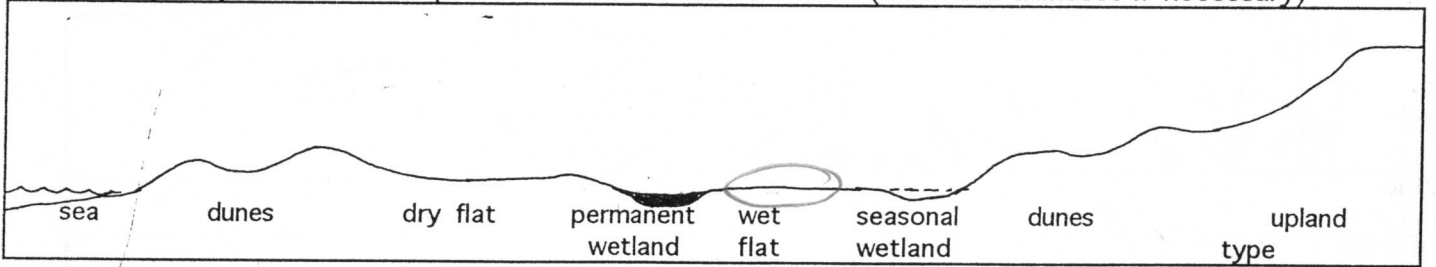
**b. Road Location.** unnamed track parallel to Beechboro Rd

**c. Geographic Location** Latitude 31° 49.29' S Longitude 115° 55.44' E N Altitude \_\_\_\_\_  
 Reference Map \_\_\_\_\_

DOP 1-2 EPE 28 mt ? 29 mt

**d. Photograph** Photographer's Name DB Photo No 4/15

**e. 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 sandy clay clay clayey sand laterite Colour grey  
 Exposed rock type \_\_\_\_\_ % surface \_\_\_\_\_

Sub-surface Soil sand sandy clay clay clayey sand laterite Colour \_\_\_\_\_  
 Rock type \_\_\_\_\_ depth to rock \_\_\_\_\_

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

Litter 3φ + 7φ % cover \_\_\_\_\_ Bare Ground 1φ - 3φ % cover \_\_\_\_\_  
 Depth \_\_\_\_\_ cm

Env. Geol. S1φ

B/P 4  
 palusplain

3. VEGETATION STRUCTURE AND COVER

For each layer record - appropriate cover class (see below).and dominant species in each layer.

% class	2-10%	10-30%	30-70%	over 70%
name	very sparse	sparse	mid-dense	dense

LIFE FORM	TREES			MALLEES	
	over 30m	10-30m	Under 10m	over 8m	under 8m
		Forest 			
COVER CLASS (%)		3φ-7φ <sup>(50)</sup>			
DOMINANT SPECIES		Mel. (chap) E rudis B. littoralis	pre		
LIFE FORM	SHRUBS over 2m		2m - 1m	SHRUBS 1m - 0.5m	
			Heath v B. 	Open dwarf Scrub B. 	
COVER CLASS (%)			3φ → 7φ	1φ - 2-1φ%	
DOMINANT SPECIES			Mel. latentia Xanthorr. pre Astartea. base	Hypocal. ang	
LIFE FORM	GRASSES	HERBS	SEDGES		OTHER
			over 0.5m 	under 0.5m 	Open low Sedges. 0.5m
COVER CLASS (%)	<< 20%	< 2%		1φ - 3φ	
DOMINANT SPECIES	Briza mlt	Trachymene	p. lara	Baumea Lepid.	? veg. = Parthrophylla long.

4. SPECIES PRESENCE See Recording Sheet p3.

5. VEGETATION CONDITION

1 'PRISTINE'		COMMENTS Lots of Bandicoot diggings + bare ground. Otherwise seems OK. Surrounding veg has more E rudis in patches.
2 EXCELLENT		
3 VERY GOOD		
4 GOOD		
5 DEGRADED		



