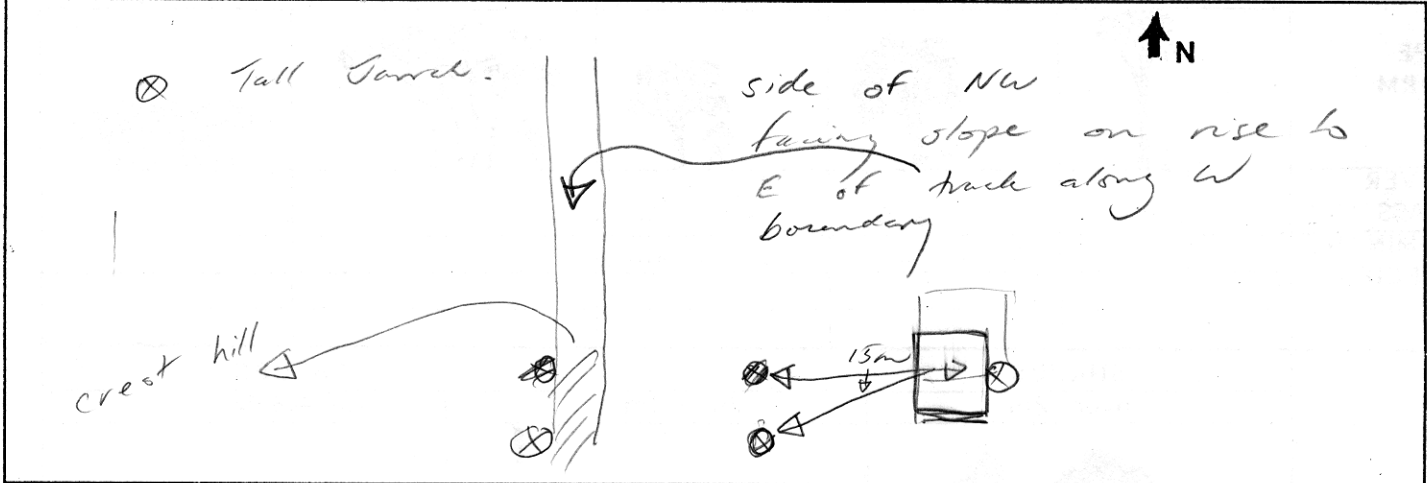


BUSHLAND PLANT SURVEY RECORDING SHEET -use pencil only p1

BUSHLAND AREA DARDANUP 03 SITE NUMBER. DARD 03
 DATE TRIP 10/11/73 RECORDERS BJK, NG
 DATE TRIP (single visit) RECORDERS _____
 DATE TRIP _____ RECORDERS _____
 BOTANIST _____

1. LOCATION of the QUADRAT

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

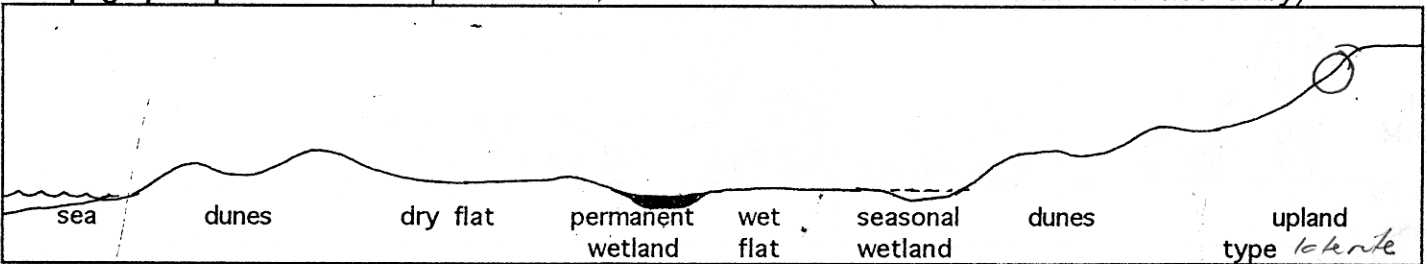


b. **Road Location.**

c. **Geographic Location** Latitude 33° 25' 54.2" S Longitude 115° 47' 52.8" E N Altitude 130 ± 100
 Reference Map _____

d. **Photograph** Photographer's Name NG Photo No 34

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 brown
 Exposed rock type laterite % surface 5%

Sub-surface Soil sand sandy clay clay clayey sand laterite Colour brown
 Rock type laterite depth to rock _____

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

Litter 50% % cover Bare Ground 5 % cover
 Depth 0.5 cm

EG = C20

BUSHLAND PLANT SURVEY RECORDING SHEET -use pencil only p2

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
COVER CLASS (%)		2-10%	2-10%		
DOMINANT SPECIES		Jorrah	Euc haem.		
LIFE FORM	SHRUBS		SHRUBS		
	over 2m		2m - 1m	< 1m = 0.5m	
COVER CLASS (%)			10-20%	30-70%	
DOMINANT SPECIES			Xanth acanth Hakea cyclo.	Dry anata Hakea steno Cal. sang	
LIFE FORM	GRASSES	HERBS	SEDGES		OTHER
			over 0.5m	under 0.5m	
COVER CLASS (%)					
DOMINANT SPECIES					

4. SPECIES PRESENCE See Recording Sheet p3.

5. VEGETATION CONDITION

1 'PRISTINE'		COMMENTS Logging evident, large Jorrah removed, ? fire frequency
2 EXCELLENT		
3 VERY GOOD		
4 GOOD		
5 DEGRADED		

