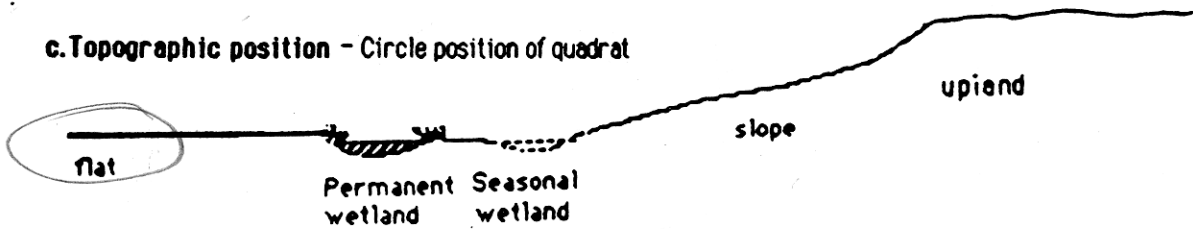


QUADRAT No. Ambb VEGETATION TYPE _____
 DATE FIRST TRIP 7.11.92 VOLUNTEERS RvK, Bryan, Mark, Fred, Mary
 DATE SECOND TRIP 23/8/93 VOLUNTEERS Jeff, Rosemary, G. Rodney, P.
 BOTANIST Bromwich & BJK, 201K

1. LOCATION of the QUADRAT

- a. Mud Map Draw a sketch of the location of the quadrat the back of this sheet →
 b. Photograph Photographer's name _____
 c. Topographic position - Circle position of quadrat



Keighery and Keighery, 1990
 Adapted from Griffin and Keighery, 1989
 MOORE RIVER to JURIE SANDPLAIN
 SURVEY. WILDFLOWER SOCIETY of WA

2. SITE DATA - Circle the correct response

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

% Bare ground Drainage well mod poor Wet All year winter/spring

Litter (% cover) 30-50 Surface soil grey sand Sub-surface soil grey sand
 70 -

3. VEGETATION STRUCTURE AND COVER. Record appropriate cover class

Environ Gest S8
 Title AW

LIFE FORM	TREES	MALLEES		
	> 15m 5-15m Morri Sarah Banksia grandis	Under 5m	MALLEE SHRUB less than 8m	MALLEE TREE 8m or more
COVER CLASS (%)	> 15m 5-15m 30-50%			

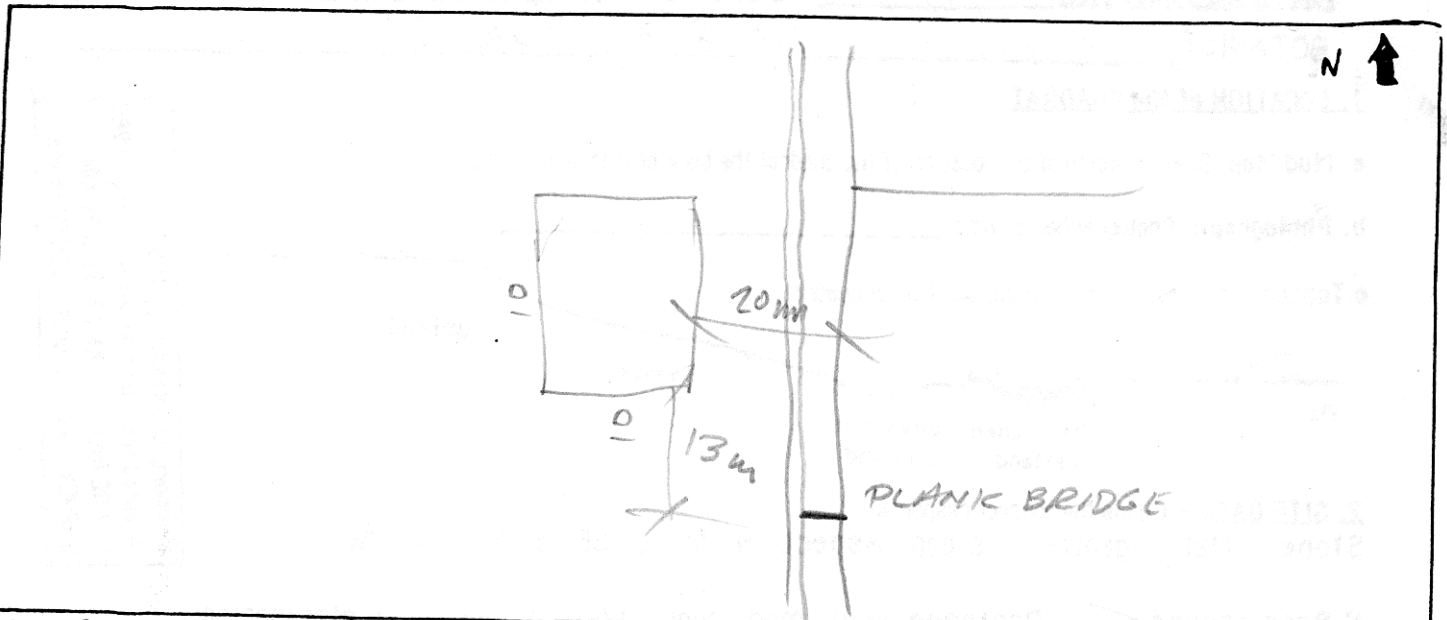
LIFE FORM	SHRUBS	Height (metres)				
		over 2m	2.0-1.5m	1.5-1.0m	1.0m-.5m	under 5m
COVER CLASS (%)			20-30	20-30	20-30	

LIFE FORM	BUNCH GRASSES	HERBS	SEDGES	Tet out
	under .5m	Pat. terre xantha Phleb ciliata under .5m (except creepers)	Cyath. claud	over .5m
COVER CLASS (%)		30-50%	10-20	10-20

Cover Class - percentage classes
 0% under 2% 2-10% 10-20% 20-30% 30-50% 50-70% over 70%

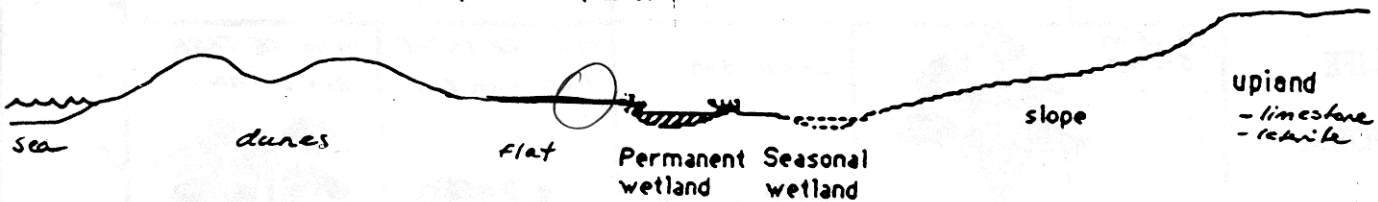
changed 23/8/93

a. Mud Map Draw a sketch of the location of the quadrat:



b Road Location	c. Latitude	Longitude
	33° 44' 26.3"	115° 19' 24.2"
d. Photograph Photographer's name <u>GJK</u> Photo No <u>23/8/93</u>	Altitude <u>75m ± 100m</u>	

e. Topographic position - Circle position of quadrat



2. SITE DATA - Circle the correct response

Slope flat gentle steep

Aspect

N	NE	E	SE	S	SW	W	NW
---	----	---	----	---	----	---	----

Surface soil grey clayey sand

Sub-surface soil grey clayey sand

Drainage well mod poor

Wet All year winter/spring

Litter (% cover) 70+

% Bare ground ✓

4. VEGETATION CONDITION

EXCELLANT	<input checked="" type="checkbox"/>	Comments
VERY GOOD	<input type="checkbox"/>	
GOOD	<input type="checkbox"/>	
POOR	<input type="checkbox"/>	
VERY POOR	<input type="checkbox"/>	

Walk Trail beyond sites 6 & 7

Marri Woodland across Swamp

Acacia squamata

Drosera ? bulbosa

Perossonia longifolia

Calothamnus sang.

Leucopogon ? aust.

Ptero vitatta

Podocarpus doreyanus

Lysimelon occidentale

Pult. reticulata

Mel. thymoides

Bank att

Senecio. globellus

Bank *illici* tolia

Mel. preis

Lysinema ciliatum

→ goes to Terro
& Bank att
on sandier
ridge

Kenned locc.

Allocas humil.

Allocas tras

Cyath averacea

Stylid amoenum

Swamp

Haem. spic

Tuck. velutina

Allocas humilis

Halea prostrata

Leptomena scrobiculata

Toxocarya pubescens

Ac. squamata

Haem. spars.

Euchil lineares

Hyp. ericifolia

Leuc. conosteph.

Hale pros

Hale varca

Ac squamata
in flower

Bank lit.

} edge Bank

Dominants change
(*Hyp angust;* *Panic ellip;*)