

QUADRAT No. COOL 03
 DATE FIRST TRIP 25/10/92
 DATE SECOND TRIP 16/12/93
 BOTANIST BJK

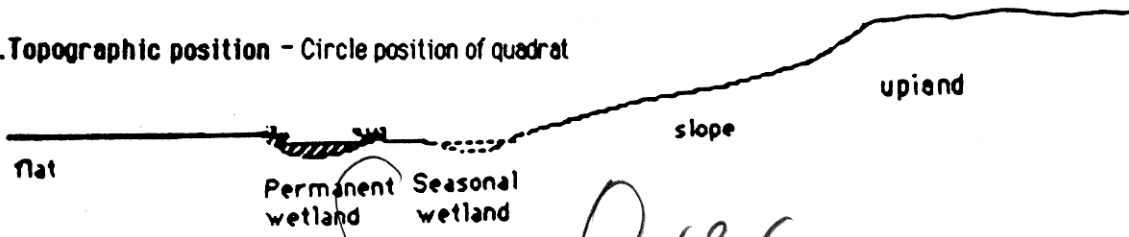
VEGETATION TYPE Tuart Open Woodland
 VOLUNTEERS Brian, Jennifer
 VOLUNTEERS NG

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 JURLEN SANDPLAIN
 SURVEY. WILDFLOWER SOCIETY OF WA

2. SITE DATA - Circle the correct response

Slope gentle Aspect Over N NE E SE S SW W NW

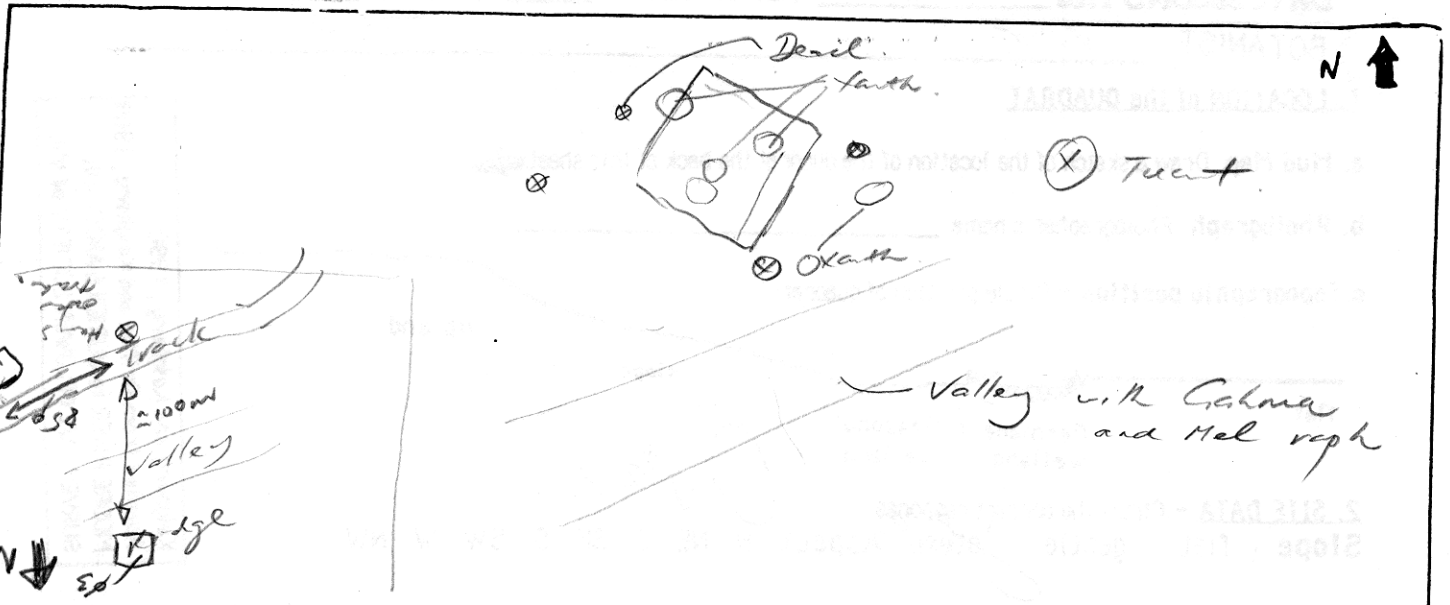
% Bare ground _____ Drainage well mod poor Wet All year winter/spring

Litter (% cover) _____ Surface soil _____ Sub-surface soil _____

3. VEGETATION STRUCTURE AND COVER. Record appropriate cover class

Cover Class - percentage classes	over 70%	TREES				MALLEES				Height (metres)
	50-70%	Tuart or > 15m 5-15m		Ac. selig under 5m (goes up to petals > 70%)		less than 8m		8m or more		
	30-50%	2-15m 5-15m 20-30%		2-10%						
20-30%	Adjacent areas 10-20%									
10-20%	SHRUBS									
2-10%	Xanth. preussiper 2m		2.0-1.5m		1.5-1.0m		1.0m - .5m Phyl. caly Ac. per		under 5m	
0%	under 2%		BUNCH GRASSES		HERBS		SEDGES			
	under .5m		under .5m (except creepers)		over .5m		under .5m			
	30-50%									

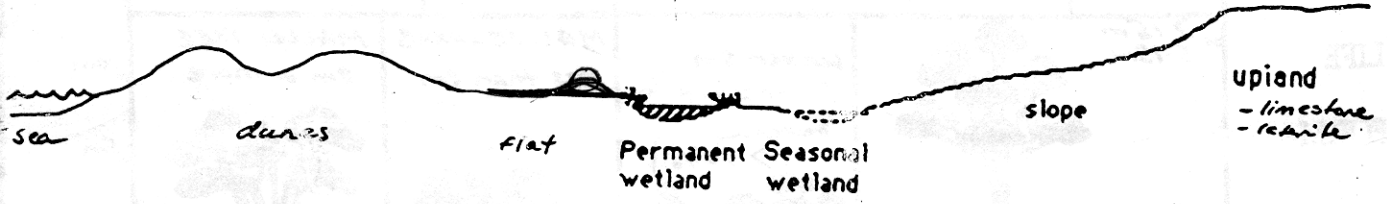
a. Mud Map Draw a sketch of the location of the quadrat:



b Road Location	c. Latitude	Longitude
West Dixon St House Area		
		Altitude

d. Photograph Photographer's name _____ Photo No _____

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 black sand

Sub-surface soil grey-black sand

Drainage well mod poor

Wet All year winter/spring

Litter (% cover) 50%

% Bare ground 2%

4. VEGETATION CONDITION

EXCELLANT		Comments Fire 3yrs (young Ac. saligna) Herb layer weeds 50% Any Crazed herb - <i>Heath</i> & <i>Crostylis</i>
VERY GOOD		
GOOD		
POOR		
VERY POOR		

1. SPECIES PRESENCE

25/10/92
 QUADRAT No.
 0006 93

- work systematically through the vegetation; start with the tallest stratum, i.e. trees
- within each stratum try to record the most common species first and the most uncommon last.
- as each species is collected label it with a numbered tag and use this number on your recording sheet
- indicate if the species is in flower

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Trees	No	ID	Herbs	No	ID
Tuart	1		10/11/93		
Acacia saligna	2		Pay affores gone - not replaced		
Mallees			ADJ Infl. terminal		
SHRUBS					
Xanthorrhoea premissii	No 3				
Phyllanthus calyceus	4				
Acanthocarpus premissii	5				
Rhynchospora baccata	6				
Bunch Grasses					
Poa polyphylla	10				
Bromus horridus	11				
Agrostis exaristata	24				
Herbs					
Carosylis aculeata	7				
Hardenbergia complanata	8				
Anagallis arvensis	9				
Cynobola zosterifolia	12				
Tribulus terrestris	13				
Petrophila vetchana	16				
Hypochaeris glabra	17				
Trifolium	18				
Sonchus oleraceus	19				
Crassata colobata	21				
Dichroisma arcuatum	22				
Ceratium glomeratum	23				
Calandrinia calyptrocha	25				
Silene gallica	26				
Sedges					
Cyperus premissii	14				
Pholidopus sp. ?	15				
Isblepis menziesii	20				
Leptocarpus	21				
Lepidoloma argutum	27				
Melolobos indica					
Centaurium eryth.					
	25				