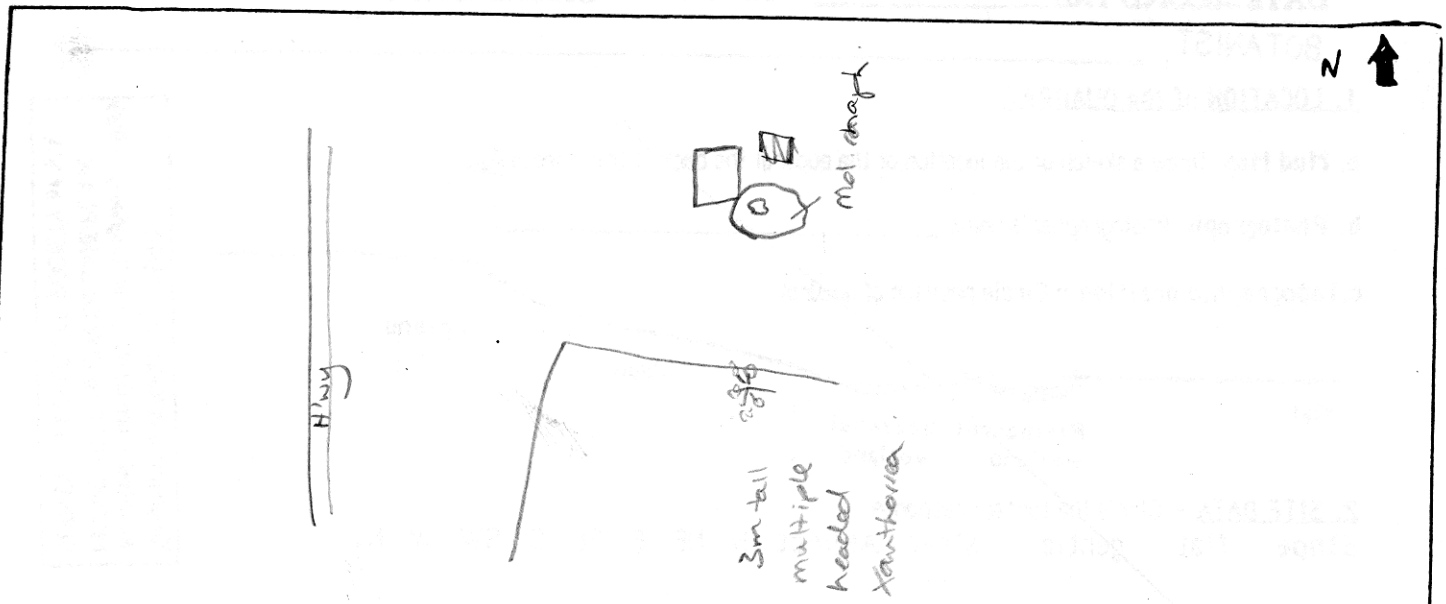


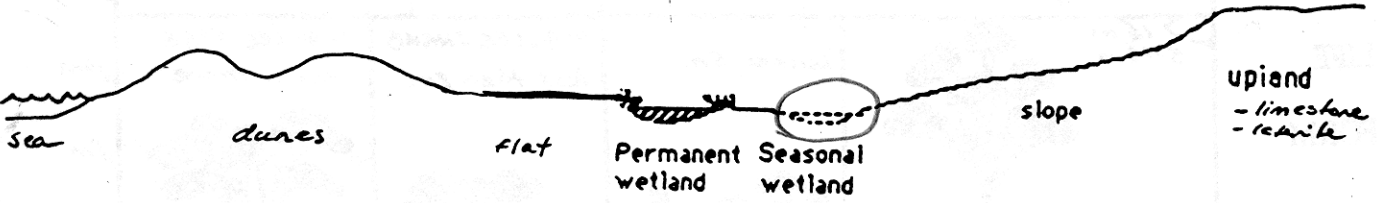
a. Mud Map Draw a sketch of the location of the quadrat:



b Road Location	c. Latitude	Longitude
	32° 19m 43.2 S	115° 46m 05.4 E
		Altitude 10 m ± 300

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
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Surface soil _____ black sand peat

Sub-surface soil _____ black sand peat

Drainage well mod poor

Wet All year winter/spring

Litter (% cover) 30

% Bare ground 0

4. VEGETATION CONDITION

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

1. SPECIES PRESENCE

- 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

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

QUADRAT No.
Cool 11 35/74

TREES		SHRUBS		No	ID	Herbs	No	ID
1	Melaleuca cajuputo	1	Adiantum quadrangulatum					
2		2						
3		3						
4		4						
5		5						
6		6						
7		7						
8		8						
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100		100						

10/12/93

botulin cloba
Adiantum quadrangulatum
Epilobium bilobatum

Adiantum quadrangulatum

Bunch Grasses
Unknown sp. Sporobolus?

Sedges
Cyperus tristis
Cyperus sp. (large)

Herbs
Sorghum olivaceum
Sporobolus cloba
Hydrocotyle sp. hispida
Ptilinotoca adpressa
Triglochin proserpina
Triglochin sp.
Ptilinotoca debilis
Ptilinotoca

Tetrasia capillaris
= Scaevola sp.

Scaevola sp.