

QUADRAT No. Brix 04
 DATE FIRST TRIP 31/10/92
 DATE SECOND TRIP _____

VEGETATION TYPE Mel lat O. Shrubland
 VOLUNTEERS _____
 VOLUNTEERS _____

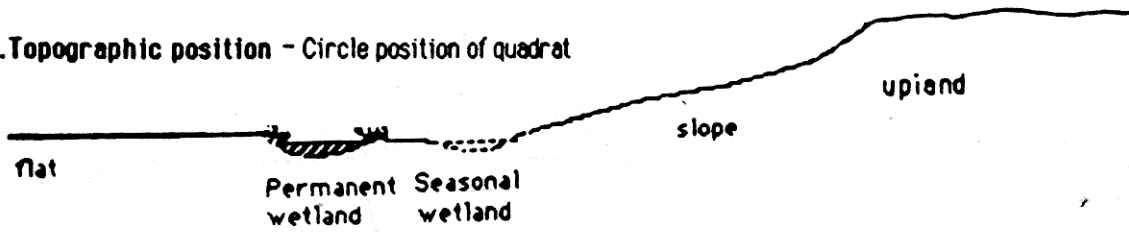
BOTANIST BJK, NG.

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 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

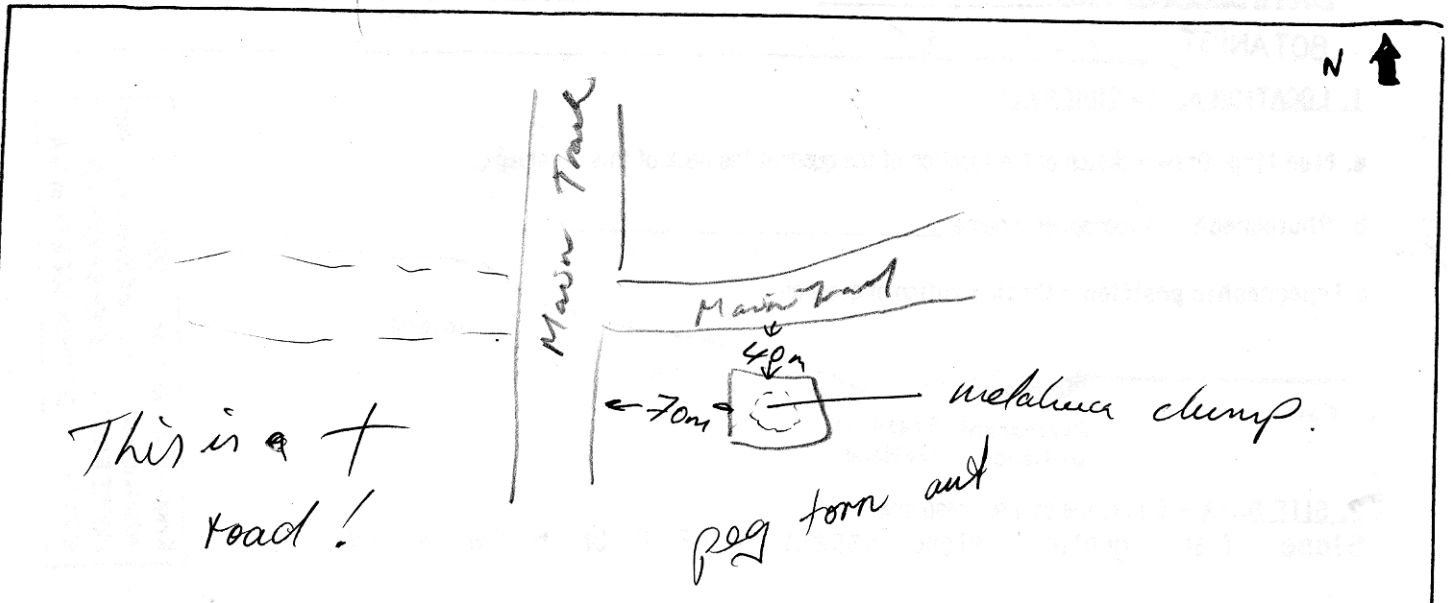
% Bare ground _____ Drainage well mod poor Wet All year winter/spring

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

3. VEGETATION STRUCTURE AND COVER Record appropriate cover class

Cover Class - percentage classes	over 70%	<table border="1"> <tr> <th>TREES</th> <th colspan="2"></th> <th colspan="2">MALLEES</th> </tr> <tr> <td> LIFE FORM > 15m or 5-15m COVER CLASS (%) > 15m 5-15m </td> <td> Under 5m COVER CLASS (%) </td> <td> MALLEE SHRUB less than 8m COVER CLASS (%) </td> <td> MALLEE TREE 8m or more COVER CLASS (%) </td> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">15m 10m 5m</td> </tr> </table>				TREES			MALLEES		LIFE FORM > 15m or 5-15m COVER CLASS (%) > 15m 5-15m	Under 5m COVER CLASS (%)	MALLEE SHRUB less than 8m COVER CLASS (%)	MALLEE TREE 8m or more COVER CLASS (%)	15m 10m 5m	
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50-70%	30-50%	<table border="1"> <tr> <th>SHRUBS</th> <th colspan="2"></th> <th colspan="2"></th> </tr> <tr> <td> LIFE FORM over 2m COVER CLASS (%) </td> <td> 2.0-1.5m COVER CLASS (%) </td> <td> 1.5-1.0m Mel lat Dim imb 1st Pass COVER CLASS (%) </td> <td> 1.0m - .5m COVER CLASS (%) </td> <td> under 5m COVER CLASS (%) </td> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">3m 2m 1m</td> </tr> </table>				SHRUBS					LIFE FORM over 2m COVER CLASS (%)	2.0-1.5m COVER CLASS (%)	1.5-1.0m Mel lat Dim imb 1st Pass COVER CLASS (%)	1.0m - .5m COVER CLASS (%)	under 5m COVER CLASS (%)	3m 2m 1m
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20-30%	10-20%	<table border="1"> <tr> <th>BUNCH GRASSES</th> <th>HERBS</th> <th>SEDGES</th> <th>Lep. canna</th> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">Height (metres)</td> </tr> <tr> <td> LIFE FORM Amphib under .5m clump on paper COVER CLASS (%) </td> <td> MISC under .5m (except creepers) COVER CLASS (%) </td> <td> LIFE FORM over .5m in Mel lat COVER CLASS (%) </td> <td> LIFE FORM under .5m Ann Seb Mcke COVER CLASS (%) </td> <td style="writing-mode: vertical-rl; transform: rotate(180deg);">2.0m 1.5m 1.0m .5m</td> </tr> </table>				BUNCH GRASSES	HERBS	SEDGES	Lep. canna	Height (metres)	LIFE FORM Amphib under .5m clump on paper COVER CLASS (%)	MISC under .5m (except creepers) COVER CLASS (%)	LIFE FORM over .5m in Mel lat COVER CLASS (%)	LIFE FORM under .5m Ann Seb Mcke COVER CLASS (%)	2.0m 1.5m 1.0m .5m	
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0%	under 2%	<table border="1"> <tr> <td>2-10%</td> <td>20-30%</td> <td>2-10%</td> <td>50-70%</td> <td></td> </tr> </table> <p style="text-align: center;">(mainly 10-20 - 2-10%)</p>				2-10%	20-30%	2-10%	50-70%							
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a. Mud Map Draw a sketch of the location of the quadrat:

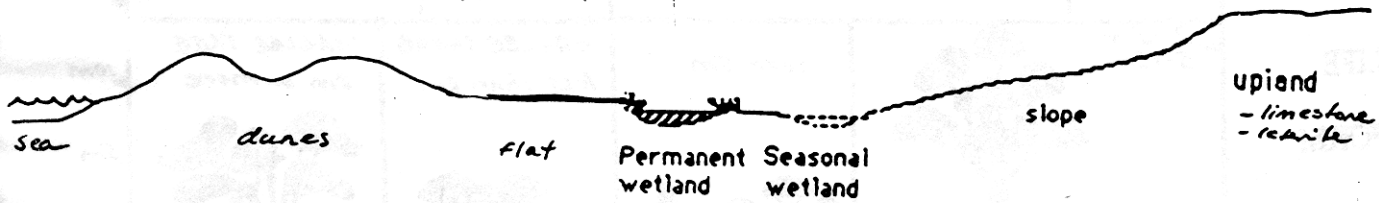


b Road Location	c. Latitude	Longitude
	32° 01' 55.5"	115° 58' 10.0"
	Photo No	Altitude
	± 100 m	30 m

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 white-grey clayey sd

Sub-surface soil outcroppings ironstone to (10cm - 40cm)

Drainage well mod poor

Wet All year winter/spring

Litter (% cover) _____

% Bare ground 20%

4. VEGETATION CONDITION

EXCELLANT		Comments few grassy weeds around hummock Mel lat
VERY GOOD	✓	
GOOD		
POOR		
VERY POOR		

