

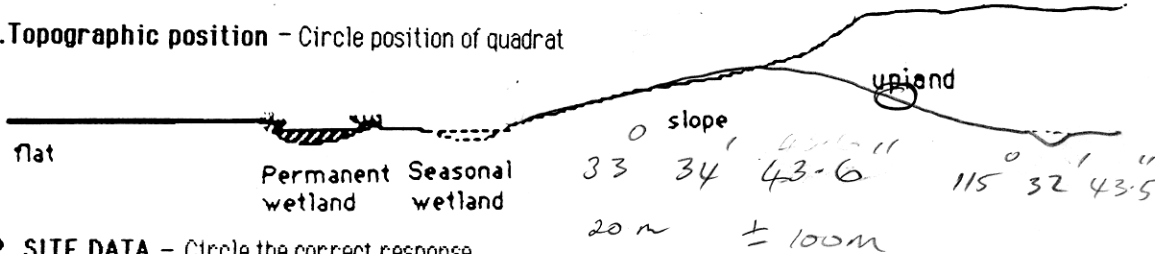
QUADRAT No. CAPEL 1 VEGETATION TYPE _____
 DATE FIRST TRIP 15/4/92 VOLUNTEERS _____
 DATE SECOND TRIP 13/10/93 VOLUNTEERS NA BJK
 BOTANIST BJK, GJK, NG

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 GJK

c. 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

% Bare ground 2% Drainage well mod poor Wet All year winter/spring

Litter (% cover) 90% Surface soil pale grey sand Sub-surface soil grey sand

3. VEGETATION STRUCTURE AND COVER Record appropriate cover class

ENVIRON. Geol Series
 S8 (Bas. Sand) [Outside Tile]

Cover Class - percentage classes	over 70%	TREES		MALLEES		Height (metres)
	50-70%	Jarrah / Marri (scattered)				
	30-50%	LIFE FORM	under 5m Persoonia long (1%) Bank grass (1%)	MALLEE SHRUB less than 8m	MALLEE TREE 8m or more	
30-50%	COVER CLASS (%)	2-15m 20-30% 5-15m	<2%	0%	0%	
20-30%	SHRUBS		Xanthorrhoea (10%)			
10-20%	LIFE FORM	over 2m	2.0-1.5m Ac. ect. (5%)	1.5-1.0m	1.0m - .5m Xanth Pet lin	under 5m Hb hyp (3%)
2-10%	COVER CLASS (%)		2-10%		2-10%	2-30%
0%	BUNCH GRASSES		HERBS		SEDGES	
	LIFE FORM	under .5m	Phleb ciliat.	over .5m	Mixed	
	COVER CLASS (%)	? <2%	under .5m (except creepers)		under .5m	10-20%

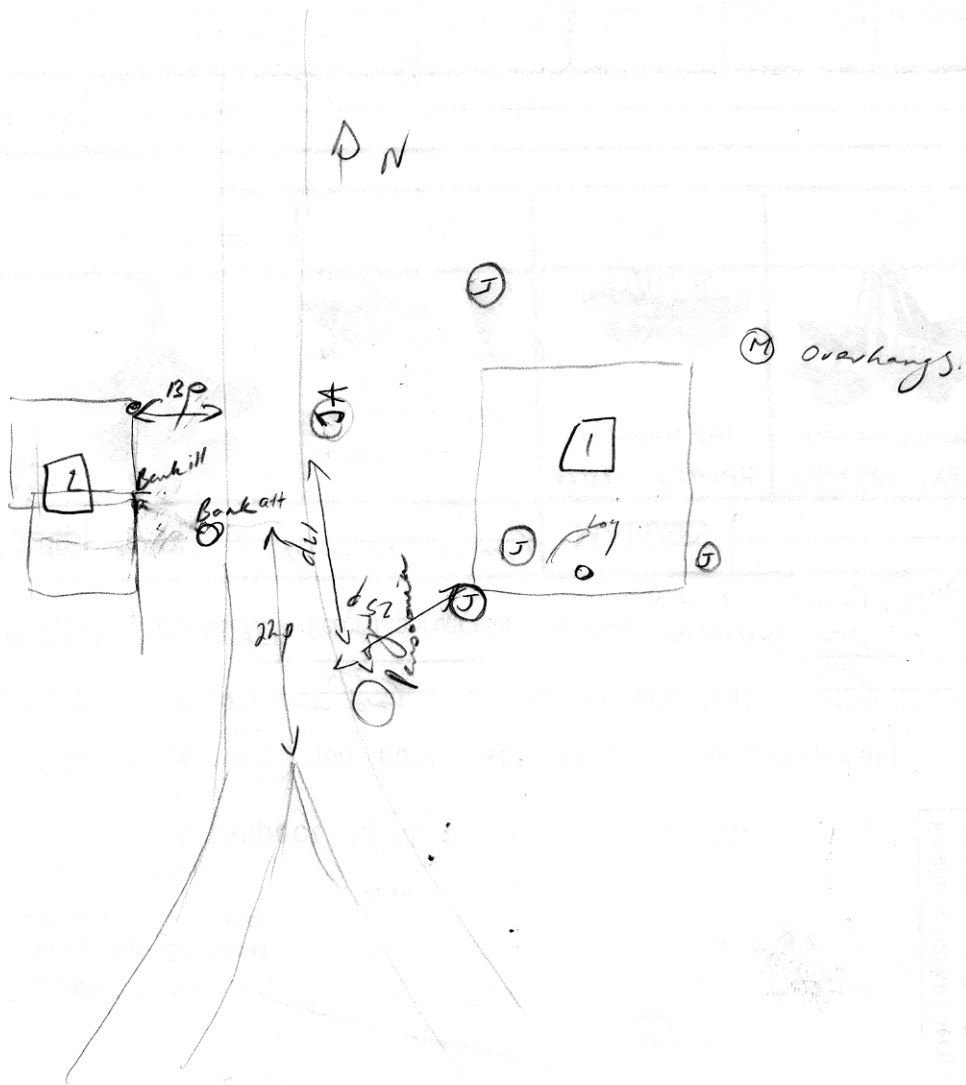
CAPEL NATURE RESERVE
 CALM Sites 1, 2, 4 & 5
 LOCAL GOV. SHIRE CAPEL Site 3

CAPEL

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

CONDITION.

Logged but not lost? 50 years



COND
 Very good
 very few weeds, opps but
 not here

SPECIES PRESENCE
 QUADRAT NO. _____
 CAPEL S _____

- 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
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 MOORE RIVER to JURRIEN SANDPLAIN
 SURVEY. WILDFLOWER SOCIETY of WA

Trees	Shrubs	No	ID	Herbs	No	ID
✓ E. MARGINATA	NS ✓	1	✓	BOSSIA ERIO	31	✓
✓ BA. MITRACATA	✓	2	✓		32	✓
				MONOTAXIS	33	✓
				STIPA COMPRESSA	34	✓
				LEVEN HOOKIA PUS	35	✓
				LOASIA PUS	36	✓
				ALBA CARY	37	✓
				PAOSERA MENZ SSP PEN	38	✓
				LOASIA	39	✓
				HOVERA TRISPROMA	40	✓
				XANTHOSIA HEURZII = GOT	41	✓
				CONOSTYLIAS ACUTATA	42	✓
				EUCHILUS denticulatus	43	✓
				STYGLIDIA SCHARNO IDEC	44	✓
				BRIZA MAFFREX	45	✓
				Bunch Grasses		
				Ursina anthemoides	46	✓
				Trachy. pilosa	47	✓
				LARENIFERA HUEG	48	✓
				Hypolaena exsulca	49	✓
				BURCHARDIA umbell.	50	✓
				Herbs		
					51	✓
					52	✓
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					79	✓
					80	✓

12/11/93
 STYGLID
 BURCH
 UMBELL
 GOT

ADJACENT NEAR
 BANKSIA WOOD
 Hemionde purg
 Calytrix
 Note edge swamp to
 N carborana philly. (NE)

ADJACENT
 Thysanotus
 Styglidium = REASON
 Stachys

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