

2

Swan Coastal Plain Survey - SURVEY RECORDING SHEET Please use pencil

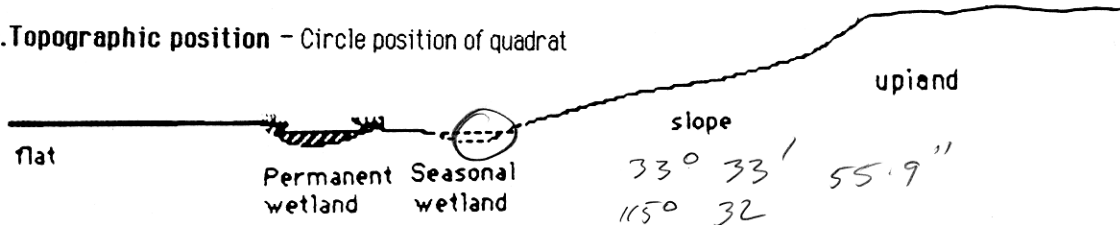
QUADRAT No. CAPEL 3 VEGETATION TYPE _____
 DATE FIRST TRIP 15/4/92 VOLUNTEERS _____
 DATE SECOND TRIP 13/16/92 VOLUNTEERS NG, BJK
 BOTANIST BJK, SJK

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 JURRIEN SANDPLAIN
 SURVEY. WILDFLOWER SOCIETY of WA

2. SITE DATA - Circle the correct response

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

% Bare ground 0% Drainage well mod poor Wet All year winter/spring

Litter (% cover) _____ Surface soil peaty sd Sub-surface soil over clay

3. VEGETATION STRUCTURE AND COVER Record appropriate cover class Environ Geol. cpsz (Peaty clay)

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

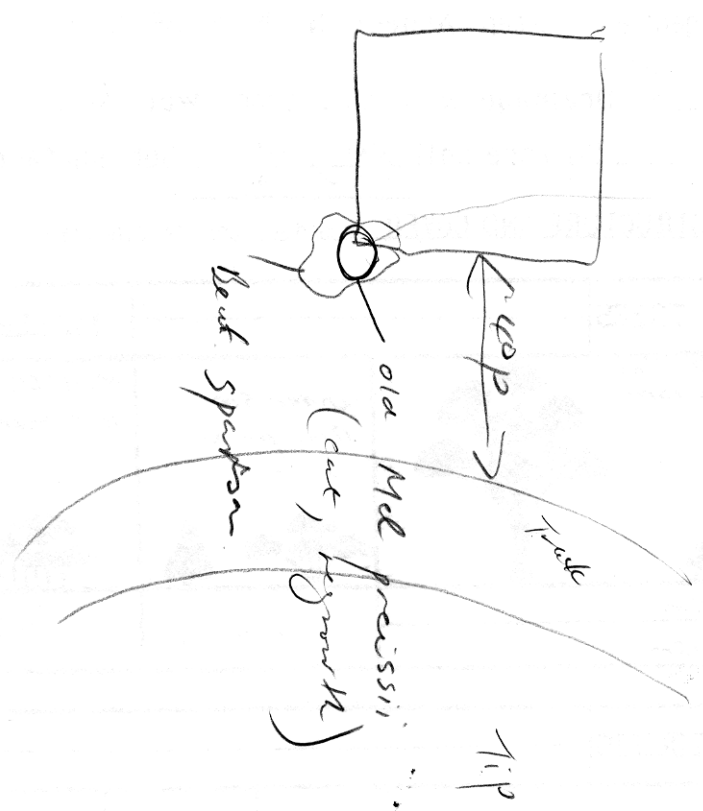
LIFE FORM	TREES	MALLEES		
	> 15m or 5-15m 	Under 5m Mel pini scat 	MALLEE SHRUB less than 8m 	MALLEE TREE 8m or more
COVER CLASS (%)	> 15m 5-15m	< 2%	0%	0%

LIFE FORM	SHRUBS	Height (metres)			
		over 2m 2.0-1.5m 1.5-1.0m 1.0m - .5m under 5m 3m 2m 1m	30-50% 30-50% < 2%	30-50% 30-50% < 2%	30-50% 30-50% < 2%
COVER CLASS (%)	< 2%	30-50%	30-50%	< 2%	< 2%

LIFE FORM	BUNCH GRASSES	HERBS	SEDGES	Anarth pro
	under .5m 	under .5m (except creepers) 	over .5m 	under .5m
COVER CLASS (%)	< 2%	< 2%	30-50	20-30%

SWAN Coastal Plain Survey - SURVEY RECORDING SHEET
QUAD: []
DATE FIRST TRIP: []
DATE SECOND TRIP: []
BOTANIST: []

LOCATION: []



Notes

Adj to E

Bankava Woodland sect Jarrah

W

Mel preis / Bank / LOW Seat Emery
att
illi Jarrah.

Swamps

Agel 3. { Mel preis sect
- Eriandra pumiliflora = Site Agel 3

- Hyp. angust

Along
Sewer
line { - Mel sect / Mel lept. patches
in Hyp angust
- low ellip.