

Swan Coastal Plain Survey - SURVEY RECORDING SHEET

+ JARRAH

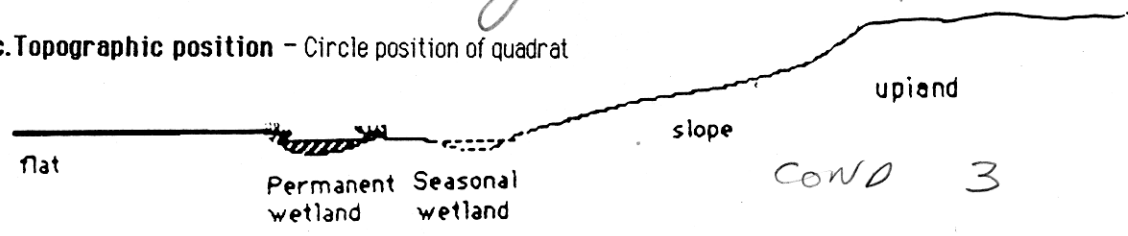
QUADRAT No. 9 VEGETATION TYPE BANKSIA WOODLAND
 DATE TRIP 23.6.91 BOTANIST BRONWYN
 VOLUNTEERS RAE RUD HELEN ROSEMARY KELD

1. LOCATION of the QUADRAT 8/9/91 BJK, NG, GJK.

a. Mud Map Draw a sketch of the location of the quadrat the back of this sheet. →

b. Photograph Photographer's name Greg K

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 steep Aspect N NE E SE S SW W NW

% Bare ground 0-2 Drainage well mod poor Wet All year winter/spring

Litter (% cover) 20-30 Surface soil SAND Sub-surface soil SAND

3. VEGETATION STRUCTURE AND COVER Record appropriate cover class

Cover Class - percentage classes	over 70%	TRESSES		MALLEES		MALLEES		Height (metres)
	50-70%	Dead mat, Jarrah Immature Jarrah, Bank Xylomelon; Nuytsia young						
	30-50%	LIFE FORM	> 15m or 5-15m	Under 5m	MALLEE SHRUB less than 8m	MALLEE TREE 8m or more		
	COVER CLASS (%)	2-10	under 2	-	-			
20-30%	SHRUBS		SHRUBS		SHRUBS			
10-20%	Scattered Kingoia to 72m Jacksonia (scattered) in whole area.							
2-10%	LIFE FORM	over 2m	2.0-1.5m	1.5-1.0m	1.0m - .5m	under 5m		
COVER CLASS (%)	0-10	0	30-50	2-10	20-30			
0%	MAT PLANTS		BUNCH GRASSES		HERBS		SEDGES	
	under 10cm		under .5m		Phleop. under .5m (except creepers)		Typ ex. Mas febr over .5m under .5m	
	LIFE FORM							
	COVER CLASS (%)	under 2/10	10-20 0	2-10	0-2	2-10		

card 9

large dead tree

Farms

clump of grass

Track



clump of Kingiao

~ 20m

Kingia

dead log

Nugtsia

Dead Jarrah

large dead tree

Trees pruned by Mami all mature Jarrah dead.



