

Swan Coastal Plain Survey - SURVEY RECORDING SHEET

QUADRAT No. 8 Cardup VEGETATION TYPE Kingia Vanthorpeana
 DATE TRIP 23.6.91 BOTANIST B. Keighery
 VOLUNTEERS SG + DL etc

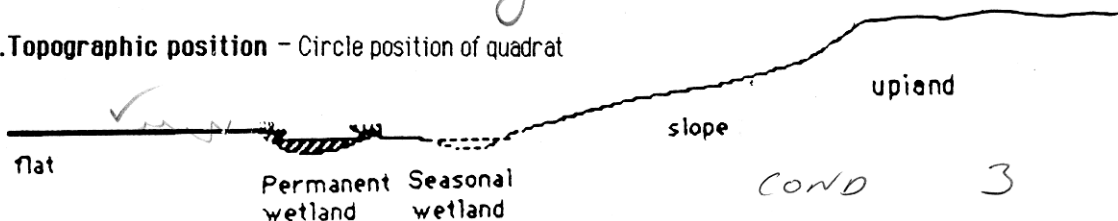
1. LOCATION of the QUADRAT

8/9/91 NC, BJK, GJK

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

b. Photograph Photographer's name Greg

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 2-10 Drainage well mod poor Wet All year winter/spring

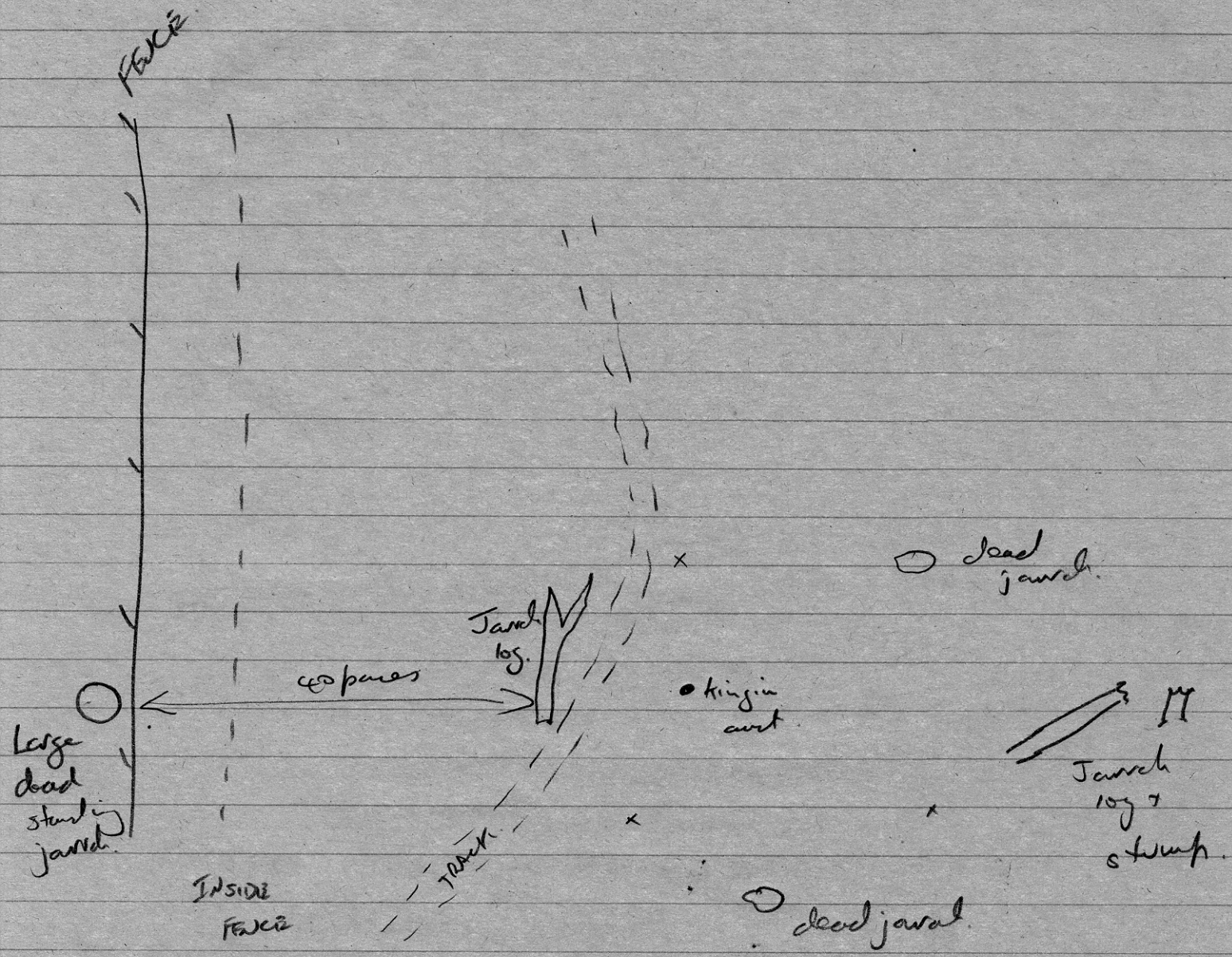
Litter (% cover) 2-10 Surface soil dry sand Sub-surface soil clean sand 5cm down

3. VEGETATION STRUCTURE AND COVER Record appropriate cover class

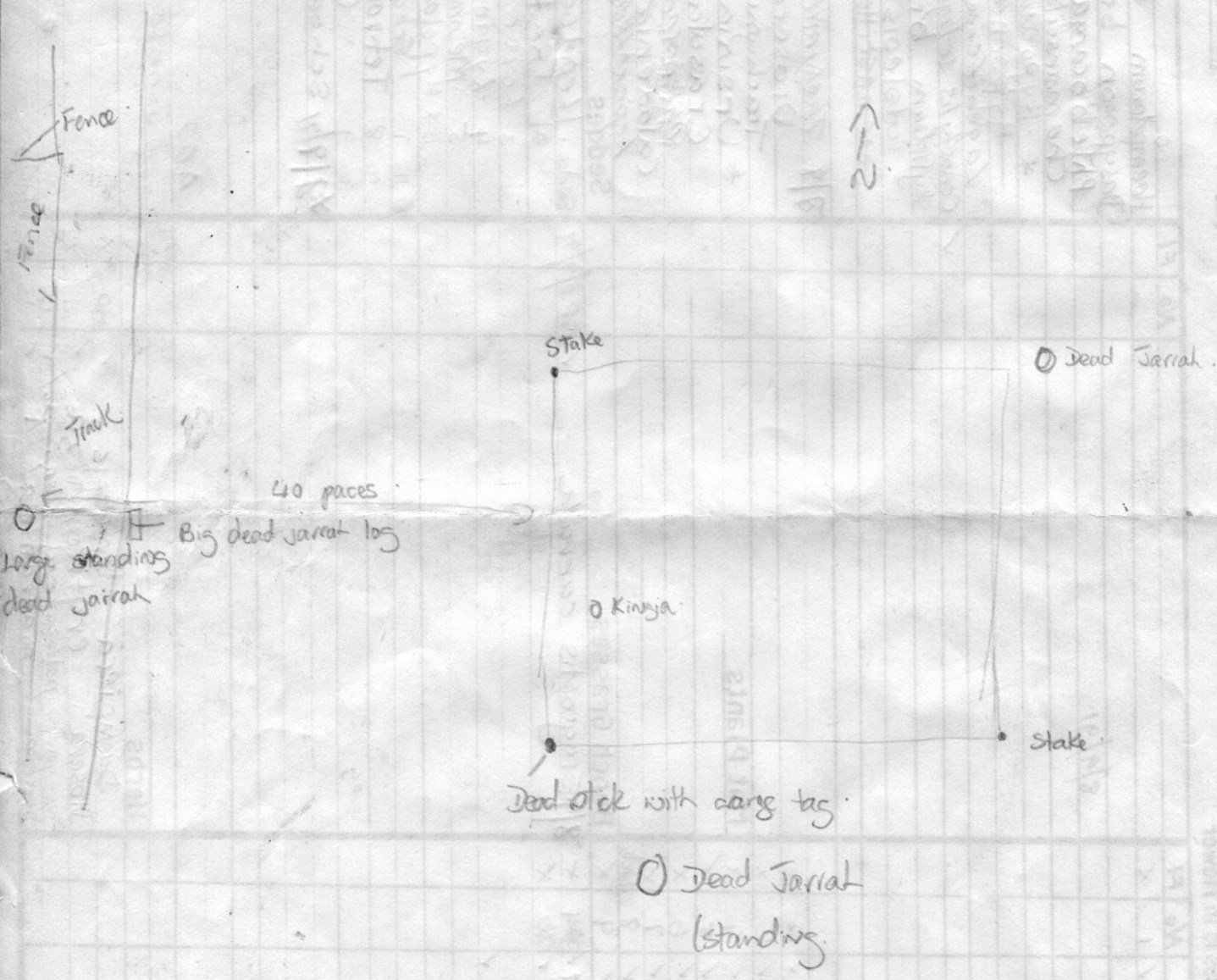
Cover Class - percentage classes	over 70%	TREES <u>Jassak (us)</u> <u>(most the jassak in area dead)</u>		MALLEES		Height (metres)	
	50-70%	LIFE FORM	<u>> 15m</u> <u>5-15m</u> 	<u>under 5m</u> 	MALLEE SHRUB <u>less than 8m</u> 		MALLEE TREE <u>8m or more</u>
	30-50%	COVER CLASS (%)	<u>> 15m</u> 0 <u>5-15m</u> <u>0-2</u>		0		0
	20-30%	<u>2-10%</u>					
10-20%	SHRUBS		SHRUBS				
2-10%	LIFE FORM	<u>over 2m</u> 	<u>2.0-1.5m</u> 	<u>1.5-1.0m</u> <u>Xanth p.</u> <u>Kingia</u> 	<u>1.0m - .5m</u> <u>Hibb sps</u> <u>Ad meig</u> <u>Dawl phys.</u> 	<u>under 5m</u> 	
2-10%	COVER CLASS (%)	-	<u>20-25</u>	<u>2-10</u>	<u>10-20</u>	<u>2-10</u>	<u>2-10</u>
under 2%	MAT PLANTS		BUNCH GRASSES	HERBS	SEDGES <u>Meso</u> <u>Kypex</u> <u>Meso let, Leg bare</u>		
0%	LIFE FORM	<u>under 10cm</u> 	<u>under .5m</u> 	<u>under .5m</u> <u>(except creepers)</u> 	<u>over .5m</u> 	<u>under .5m</u> 	
0%	COVER CLASS (%)	0	0	<u>0-2</u>	<u>50-70</u> <u>0-2</u>	<u>50-70</u>	

CR 8

16/5/96



CAROS



11662
 11663
 11664
 11665
 11666
 11667
 11668
 11669
 11670
 11671
 11672
 11673
 11674
 11675
 11676
 11677
 11678
 11679
 11680
 11681
 11682
 11683
 11684
 11685
 11686
 11687
 11688
 11689
 11690
 11691
 11692
 11693
 11694
 11695
 11696
 11697
 11698
 11699
 11700