

SWAN COASTAL PLAIN

SURVEY RECORDING SHEET

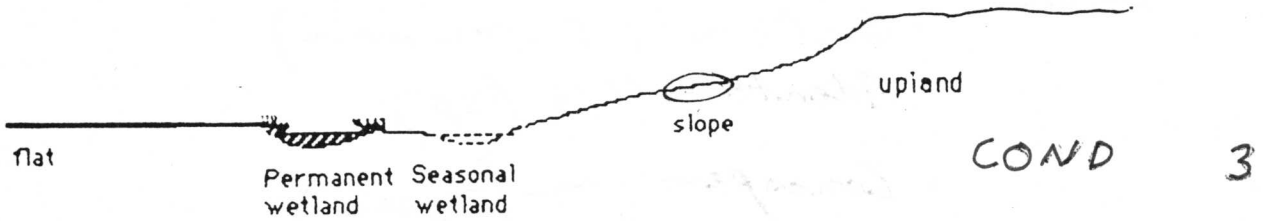
(Please use pencil not biro)

QUADRAT No. TALB 3
 DATE FIRST TRIP 28.10.90
 DATE SECOND TRIP 8/8/91
 VOLUNTEERS FIRST TRIP Ellen/Barb/Bob

VEGETATION TYPE Banksia Woodland
 BOTANIST B & G. Keighery
 BOTANIST GJK, BJK

DATE THIRD TRIP _____
 VOLUNTEERS SECOND TRIP 30/11/91 GJK, BJK

1. TOPOGRAPHIC POSITION - Circle position of quadrat



2. SITE DATA - Circle correct response or complete

Slope Flat gentle, steep Aspect N, NE, E, SE, S, SW, W, NW

% Bare ground 5-10. Drainage: well or mod or poor Wet: All year or winter / spring

Litter (% cover) 30-70/60%. Surface soil White/grey. Sub-surface soil grey/pale brown sand
 Mapped soil = FI (King & Wells, 1990) Sandy (clay)

3. VEGETATION STRUCTURE AND COVER (Record appropriate cover class)

Cover class 2-10% 10-30% 30-70% over 70%

LIFE FORM	TREES	MALLEES		
	Banksia menziesii (3%) Adenanth (1-20% patch)	under 5m	MALLEE SHRUB less than 8m	MALLEE TREE 8m or more
COVER CLASS (%)	2-10% (3%)			

LIFE FORM	SHRUBS	SHRUBS			
	Calytrix angulata (6%, 1.0m) <u>Jack flori</u> Adenanthos cyg (72m 1-20% patch) Conosperm (1.5-1.0m, 3-5% (out))	over 2m	2.0-1.5m	1.5-1.0m	1.0m - .5m
COVER CLASS (%)	2-10% (2%)		Jack flori	2-10% (7%)	2-10

LIFE FORM	MAT PLANTS	BUNCH GRASSES	HERBS	SEDGES	
	under 10cm	under .5m	Phleb ciliat. under .5m (except creepers)	pseudo Mesomalaena stygia 6% over .5m	under .5m
COVER CLASS (%)		+ (2/m ²)	2-10 (6m ²)	(1/m ²)	10-20 (12m ²) DTG

Height (metres)

Deaths: significant no of dead plants

- Banksia (5 specimens)
- Adenanthos (1sp)
- Conospermum (7spec)

Cover dead spec = 10-20% (20%)

