

Swan Coastal Plain Survey - SURVEY RECORDING SHEET Please use pencil

BUSHLAND AREA: YELACONGA REGIONAL PARK

QUADRAT No. YELA Q31 VEGETATION TYPE Banksia Woodland

DATE TRIP 29/6/93 BOTANIST BJK

VOLUNTEERS 22/6/93 (BJK, NT, JA)

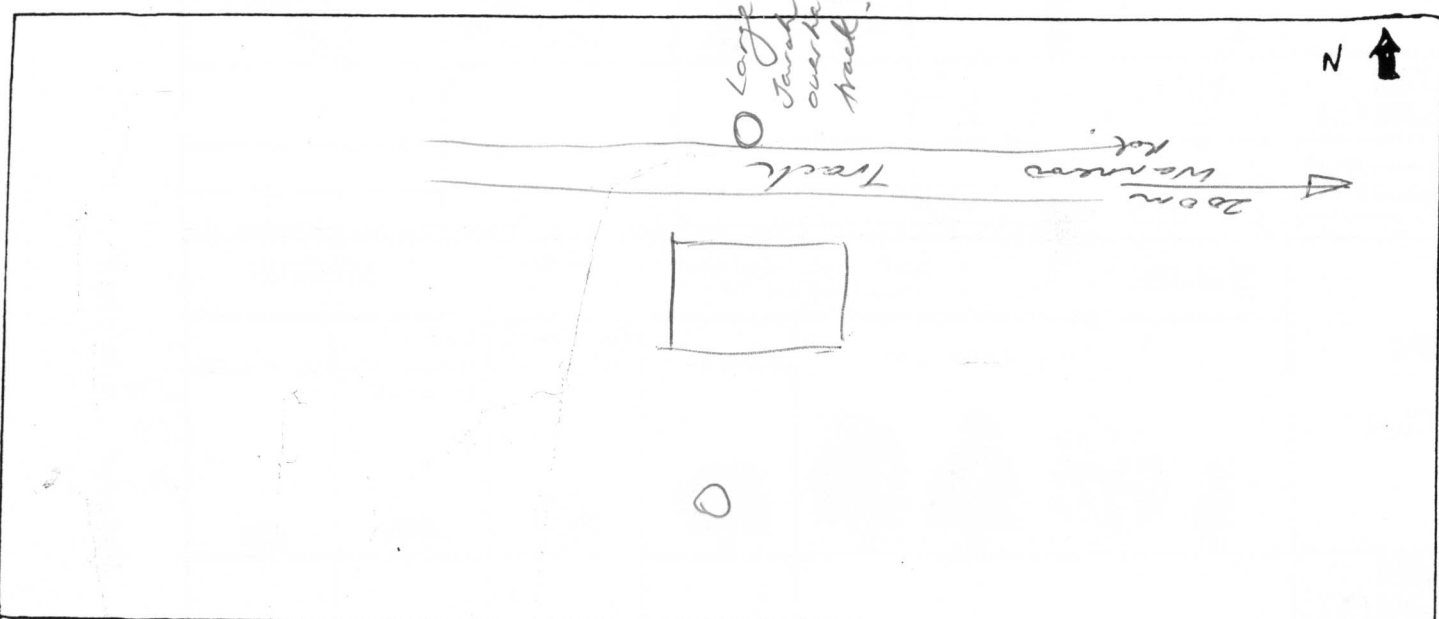
DATE TRIP 27/10/94 BOTANIST

VOLUNTEERS

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

1. LOCATION of the QUADRAT

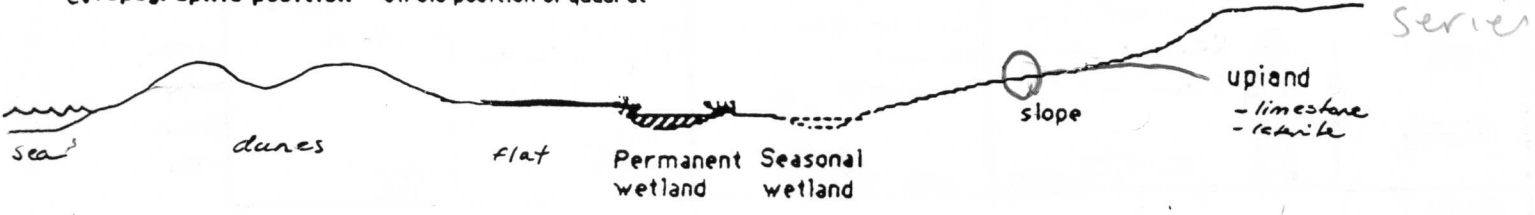
a. Mud Map Draw a sketch of the location of the quadrat



b Road Location	c. Latitude	Longitude
<u>Pine plantation Telagongu</u>	<u>31° 43.8'</u>	<u>115° 47.3'</u>
		Altitude
		<u>49m ± 74m</u>

d. Photograph Photographer's name NT Photo No 17

e. Topographic position - Circle position of quadrat



2. SITE DATA - Circle the correct response

Slope flat gentle steep

Aspect

N	NE	E	SE	S	SW	<input checked="" type="radio"/> W	NW
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gentle

Surface soil grey brown sand

Sub-surface soil yellow sand

Drainage well mod poor upland Wet All year winter/spring

Litter (% cover) 80-90%





% Bare ground 5%






ENE Geol: S7 sand pale + olive yellow P.T.O.
 med-coarse grained, sub-angular quartz
 derived from Tamala sandstone

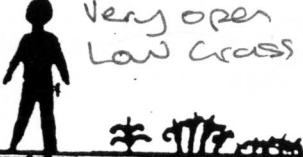
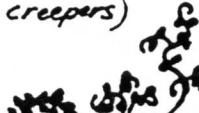


3. VEGETATION STRUCTURE AND COVER Record appropriate cover class

Cover Class - percentage classes

0%	under 2%	2-10%	10-20%	20-30%	30-50%	50-70%	over 70%
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LIFE FORM	TREES Low woodland A	MALLEES		
	> 15m 5-15m Scattered emergent Torrah & suckers 	Under 5m 	MALLEE SHRUB less than 8m 	MALLEE TREE 8m or more 
COVER CLASS (%)	2-15m 5-15m 20-30%			
Dominant Species	Bank att. Torrah, Eucalypt			

LIFE FORM	SHRUBS	use the height classes indicated			SHRUBS
	over 2m 	2.0-1.5m 	Heath 1.5-1.0m 	Low Heath 1.0m - .5m 	under 5m 
COVER CLASS (%)			30-50% →	?	
Dominant Species			Hib. Lyp → bos. aris.		

LIFE FORM	BUNCH GRASSES	HERBS	SEDGES	
	under .5m Very open Low Grass 	under .5m (except creepers) 	over .5m Open Low Sedges 	under .5m 
COVER CLASS (%)	2-10 20-30% ?	2-10%	20-30%	
Dominant Species	Veldt Grass, Bira, Valpro	Miza	Loro flex Mex nit	

4. VEGETATION CONDITION

EXCELLANT		Comments Seedling Banksias, Huscas Bira & Veldt grass form layer
VERY GOOD		
GOOD	✓	
POOR		
VERY POOR		

