



3. VEGETATION STRUCTURE AND COVER

For each layer record - appropriate cover class (see below).and dominant species in each layer.

% class	2-10%	10-30%	30-70%	over 70%
name	very sparse	sparse	mid-dense	dense

LIFE FORM	TREES			MALLEES	
	over 30m	10-30m	under 10m	over 8m	under 8m
COVER CLASS (%)					
DOMINANT SPECIES					
LIFE FORM	SHRUBS over 2m		2m - 1m	SHRUBS 1m - 0.5m	
	Thicket				
COVER CLASS (%)	ca 5φ 3φ - 7φ				
DOMINANT SPECIES	Mel. latentia Mel. raphia				
LIFE FORM	GRASSES	HERBS	SEDGES		OTHER
		open Herbs	over 0.5m	under 0.5m	Low sedges
					>30% 0.5m
COVER CLASS (%)	<2-1φ	1φ-3φ	1φ-3φ	1φ-3φ	capitatus
DOMINANT SPECIES	Vulpia myu ?	Villarsia cap Styl. rosca atata	Lepidosp longit	? Schoenus Centrodlepis mutica	

4. SPECIES PRESENCE See Recording Sheet p3.

5. VEGETATION CONDITION

1 'PRISTINE'		COMMENTS Half of the herbs are weeds. Rabbits present.
2 EXCELLENT		
3 VERY GOOD		
4 GOOD		
5 DEGRADED		

