











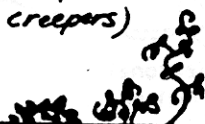


3. VEGETATION STRUCTURE AND COVER. Record appropriate cover class

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 <i>Scattered patches (as ob) patch adjacent.</i>	MALLEES		
	<p>> 15m 5-15m</p> 	Under 5m 	MALLEE SHRUB less than 8m 	MALLEE TREE 8m or more 
COVER CLASS (%)	<p>> 15m</p> <p>5-15m</p>			
Dominant Species				

LIFE FORM	SHRUBS	use the height classes indicated				SHRUBS
	<p>over 2m</p> 	2.0-1.5m 	1.5-1.0m 	1.0m - .5m 	under 5m 	
COVER CLASS (%)		20-30%				
Dominant Species		Mel vin			Whit. back	

LIFE FORM	BUNCH GRASSES under .5m 	HERBS wider .5m (except creepers) 	SEDGES over .5m 	under .5m 
	COVER CLASS (%)	30-50%	Cribraria tri 30-50%	10-20%
Dominant Species		Wil back Hydro		Juncus kraus. Schoenus sp

4. VEGETATION CONDITION

PRISTINE		comments Fire ~ 5 years previously (small Mel cut ~ 1.5m)
Excellent	✓	
VERY GOOD		
GOOD		
DEGRADED		

Water Reserve adjacent to

V7 area

Marri Woodland

Peri flats

Mel. in flats over Selago & Park W.
Actinostrobus patches, Mel unc.

Lake bed salt affected,

Fringe Melaleuca raphis over exotics