








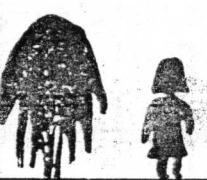
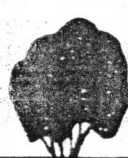







**BUSHLAND PLANT SURVEY RECORDING SHEET 2 (Muir)- use pencil only**

**3. VEGETATION STRUCTURE AND COVER**

From 'Bushland Plant Survey' written by B. Keighery (1994) and published by the Wildflower Society of WA, Inc., PO Box 64 Nedlands WA 6008

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

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

		TREES			MALLEES	
		over 30m	15-30m	5-15m	over 3m	under 3m
LIFE FORM			Woodland 	under 5m Open low woodland A 		
					30m	10m
COVER CLASS (%)			10-30	2-10		
DOMINANT SPECIES			Euc. mang	Bankia aff Bankia illu		
		SHRUBS			SHRUBS	
		over 2m	2m-1.5m	1.5-1m	1-0.5m	under 0.5m
LIFE FORM				Low scrub B 	Low heath C 	
						2m
COVER CLASS (%)				10-30	30-70	
DOMINANT SPECIES				Mel thym. Acacia extensa Mac. redii	Stirlingia lat Hibb thym	
		GRASSES	HERBS	SEDGES	over 0.5m	under 0.5m
LIFE FORM						Very open low sedges 
						1m
COVER CLASS (%)			< 2%			2-10%
DOMINANT SPECIES						Lyg. barb

**4. VEGETATION CONDITION**

1	'PRISTINE'	COMMENTS No weeds observed at all. Alongside new track with no weeds alongside. Seedlings of a variety of species in the site. Fire has scarred Turakoo.
2	EXCELLENT	
3	VERY GOOD	
4	GOOD	
5	DEGRADED	



