## Step 1: Summary of site characteristics

For each management unit, note the characteristics that apply (Tables A and B).

Date: 18/2/02

Recorder: S. Sharp

Notes:	Currer	Currer	Fire history	Soil depth	Landform	Aspect	Soil dr	Water	Area (	Land class	Land
	Current land use	Current management	istory	epth	orm	7	Soil drainage	Water drainage	Area (in hectares)	class	Land management unit
	Reserve	Graze	Two years (part)	Moderate- deep	Flat to lower slope	0-E	Poor	Run-on	10-50	_	А
	Reserve	Graze	Two years (part)	Shallow	Middle slope	Е	Good	Run-off	1-5	ω	В
	Reserve	Graze	10–25 years	Moderate	Middle slope	SE	Moderate	Run-off	1-5	3	С
	Reserve	None	10-25 years	Shallow	Lower slope	S	Moderate	Run-off	1-5	ω	D
	Reserve	Graze	10-25 years	Moderate	Lower slope	NE	Moderate	Run-off	1-5	ω	П
	Reserve	Graze	Two years (part)	Shallow	Lower slope	W	Moderate	Run-on /off	10-50	2	F
	Reserve	Graze	10-25 years	Shallow	Middle slope	W	Poor	Run-off	10-50	ω	G
	Reserve	Graze	10-25 years	Moderate	Flat	SE	Moderate	Run-on	5-10	2	Н
	Reserve/ grazing lease	Graze	10-25 years	Moderate	Middle to upper slope	SW-SE	Moderate	Run-on /off	10-50	ω	_