Locality diagram Landform pattern Hills Elevation (m) 270-700 Annual rainfall (mm) 1000-1250 Geomorphic unit 1.3.1 Eastern Uplands; Ridges, Valleys and Hills; Valleys, Terraces and Flooplains Geology Devonian rhyolite and rhyodacite Position in landscape

Landform component	1	2	3
Landform element	Hill slopes	Footslopes	Valley flat
Slope range (%)	10-32	4-10	0-4
Site drainage	Rapidly drained	Well drained	Rapidly drained
Rock outcrop	Rocky	Nil	Nil
Soil description	Weakly structured reddish brown gradational soils	Red texture contrast soils	Dark brown and grey loam soils
Present land use	Conservation, forestry, limited grazing	Conservation, forestry, limited grazing	Conservation, forestry, limited grazing
Susceptibility to erosion	Sheet and rill: Low	Sheet and rill: Moderate	Sheet and rill: Moderate
	Gully: Low	Gully: Moderate	Gully: Low
	Landslip: Moderate	Landslip: Very low	Landslip: Very low
	Wind: Moderate	Wind: Moderate	Wind: Low
Native vegetation	Eucalyptus radiata, E.dives, E. rubida, E. macrorhyncha	E. radiata, E.dives, E. rubida, E. St johnii	E. camphora

CLV Public land

Soil landform unit: CLV; Colluvial footslopes derived from Devonian rhyolite and rhyodacite