Soil landform unit: CLSy2; Colluvium derived from Ordovician sediments, type 2

Landform pattern Rises
Elevation (m) 540-700
Annual rainfall (mm) 850-1100

Geomorphic unit 1.3.5 Eastern Uplands; Ridges, Valleys and Hills; Valleys, Terraces and

Floodplains

Geology Colluvium and alluvium derived from Ordovician sediments and minor

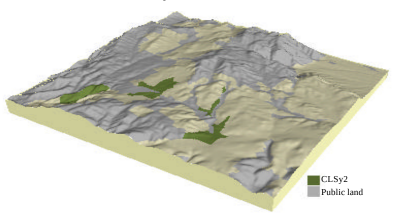
Silurian granite and associated metamorphics







Position in landscape



Landform component	1	2
Landform element	Mid slopes	Lower slopes and footslopes
Slope range (%)	10-20	1-10
Site drainage	Well drained	Well drained
Rock outcrop	Very slightly rocky	nil
Soil description	Red gradational and red texture contrast soils, generally friable, occasionally stony on steeper slopes	Red gradational and red texture contrast soils, generally friable, occasionally stony on steeper slopes
Present land use	Grazing, conservation, forestry	Grazing, conservation, forestry
Susceptibility to erosion	Sheet: High	Sheet: Moderate
	Gully: High	Gully: Moderate
	Landslip: High	Landslip: Low
	Wind: High	Wind: Moderate
Native vegetation	Eucalyptus dives, E. goniocalyx, E. radiata, E. rubida	E. dives, E. goniocalyx, E. radiata, E. rubida