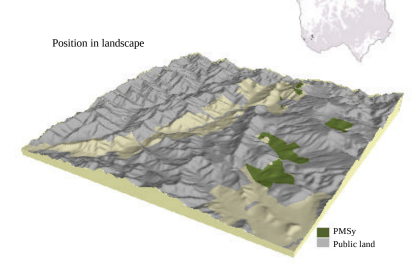
Soil landform unit: PMSy; Plateaux associated with Carboniferous mountains <1220 m, Wabonga

Landform pattern Dissected plateau with gently dipping ridges

Elevation (m) 450-1150 Annual rainfall (mm) 1000-1250

Geomorphic unit 1.2.2 Eastern Uplands; Intermediate Elevation Landscapes; Plateau Geology Lower Carboniferous conglomerate, sandstone, siltstone and shale





Locality diagram

Landform component	1	2	3	4
Landform element	Gentle hill slopes	Gentle crest	Steep hill slopes (scarp slope)	Drainage depressions
				(minor; no component description available)
Slope range (%)	8-15	8-15	30-50	5-12
Site drainage	Well drained	Well drained	Rapidly drained	Moderately well drained
Rock outcrop	Slightly rocky	Slightly rocky	Very rocky	Slightly rocky
Soil description	Friable brown gradational soils	Friable brown gradational soils	Stony loams or friable brown gradational soils	Weakly bleached yellowish brown gradational soils
Present land use	Forestry, grazing	Forestry, grazing, conservation	Forestry, grazing, conservation	Forestry, grazing, conservation
Susceptibility to erosion	Sheet and rill: Moderate	Sheet and rill: Moderate	Sheet and rill: Moderate	Sheet and rill:
	Gully: Moderate	Gully: Moderate	Gully: High	Gully:
	Landslip: Moderate	Landslip: Moderate	Landslip: Very high	Landslip:
	Wind: Moderate	Wind: Moderate	Wind: High	Wind:
Native vegetation	Eucalyptus radiata, E dives, E. rubida, (E. delegatensis above 1100 m)	E. radiata, E dives, E. rubida (E. delegatensis above 1100 m)	E dives, E. rubida	E. camphora, E radiata, E. st johnii