Soil landform unit: HSy1; Hills on Ordovician sediments, type 1, Upper Murray Valley

Landform pattern Hills with crests, steep to moderate hill slopes and gentle footslopes

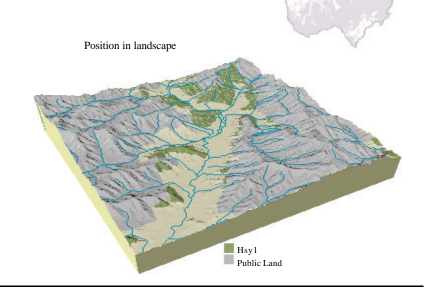
Elevation (m) 300-750 Annual rainfall (mm) 900-1400

Geomorphic unit 1.3.1 Eastern Uplands; Ridges, Valleys and Hills; High Dissected Ridges

and Valleys

Geology Ordovician greywacke, sandstone, siltstone, shale, mudstone





Locality diagram

Landform component	1	2	3
Landform element	Hill crest	Moderate to steep hill slopes	Gentle footslopes
Slope range (%)	>5	10-32	1-10
Site drainage	Rapidly drained	Well drained	Poor to very poorly drained
Rock outcrop	2%	Nil	Nil
Soil description	Shallow, stony brown sandy loam soils to stony yellowish brown gradational soils	Strongly bleached yellowish brown gradational soils and brown texture contrast soils	Brown and reddish brown texture contrast soils, reddish brown gradational soils
Present land use	Conservation	Conservation, forestry, grazing	Conservation, forestry, grazing
Susceptibility to erosion	Sheet and rill: Moderate	Sheet and rill: Moderate	Sheet and rill: Moderate
	Gully: Low	Gully: Moderate	Gully: Moderate
	Landslip: Very low	Landslip: Moderate	Landslip: Low
	Wind: Moderate	Wind: Moderate	Wind: Moderate
Native vegetation	Eucalyptus dives, E. radiata, E. bridgesiana, E. rossii	E. dives, E. radiata, E. bridgesiana,	E. dives, E. radiata,