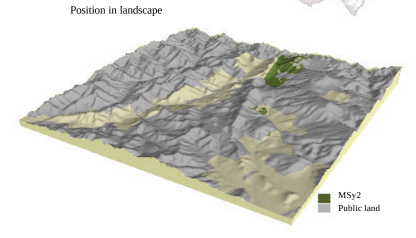
Soil landform unit: MSy2; Mountains on Carboniferous sediments, type 2, Koonika

Landform pattern Mountains with steep linear and concave slopes

Elevation (m) 500-1000 Annual rainfall (mm) 1200-1500

Geomorphic unit 1.1.5 Eastern Uplands; High Elevation Landscapes; Broad Ridges
Geology Lower Carboniferous conglomerate, sandstone, siltstone and shale





Locality diagram

Landform component	1	2
Landform element	Steep crest and upper slopes	Steep and moderate hill slopes
Slope range (%)	15-45	15-35
Site drainage	Rapidly drained	Rapidly drained
Rock outcrop	Very rocky	Rocky
Soil description	Stony loam soils or dry peats at high elevation	Brown friable gradational soils or stony loam soils
Present land use	Conservation, forestry	Conservation, forestry
Susceptibility to erosion	Sheet: Low	Sheet: High
	Gully: Very low	Gully: Moderate
	Landslip: Very low	Landslip: High
	Wind: Very low	Wind: Moderate
Native vegetation	Open heath to low shrubland or Eucalyptus pauciflora, E. dalrympleana above 1400 m	E. macrorhyncha, E.dives, E.rubida, E.radiata or E.delegatensis above 1100 m