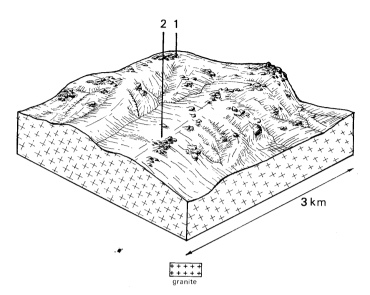
7.28 Yowang Hill land system

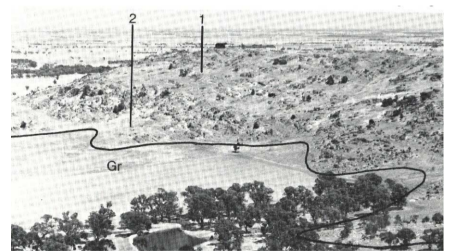
Steep hills on Ordovician granite and granodiorite in the north form rugged landmarks in an otherwise gently undulating landscape.

Uniform-textured coarse sandy loam soils of variable depth occur between outcropping tors. These excessively well-drained soils once supported woodlands of *Eucalyptus microcarpa* and *E. leucoxylon;* however, Mount Kooyoora is the only area to retain its native vegetation.

Clearing and grazing has increased run-off and instability, the more obvious forms of deterioration being gully erosion in the drainage lines and landslips on the steep slopes. The increased run-off water results in a severe gully erosion hazard on low-lying adjacent land.

The value of these granitic hills for grazing is limited because of the rugged, poorly accessible terrain, the very low water-holding capacity of the soils and the resultant low pasture production from native pastures. In addition, the disturbance to vegetation causes considerable erosion on better-quality lower lands. Thus management should aim at limitation of grazing and re-establishment of trees.





The steep hills of outcropping granite have been completely cleared for grazing.



A dense ground cover of vegetation minimises the erosion hazard

YOWANG HILL LAND SYSTEM Area37sq.km

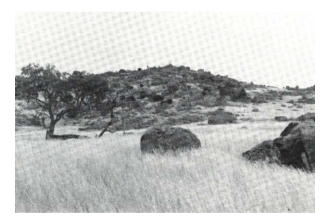
CLIMATE					
Rainfall (mm)	Annual, 400-450; lowest January (1 g), highest August (50)				
Temperature (⁰ C)	Annual, 15; lowest July (8), highest February (22)				
Seasonal growth limitations	Temperature: less than 10^{0} C (av.) June-August				
	Rainfall: less than potential evapotranspiration September-April				
GEOLOGY					
Age, lithology	Ordovician granite				
PHYSIOGRAPHY	200-440				
Elevation range (m)	30				
Relative relief (m)	Radial				
Drainage pattern	0.7				
Drainage density (km ~1 sq. km)	Steep hill				
Land form		•			
LAND COMPONENT	1	2			
		10%			
Percentage of land system	90%				
PHYSIOGRAPHY					
Position on land form	Upper slope	Lower slope			
Slope (typical) and range (%)	20,5-30	7,5-10			
Slope s6ape	Convex	Convex			
NATIVE VEGETATION					
Structure	Woodland	Woodland			
Dominant species	E. microcarpa	E. microcarpa			
	E. leucoxvlon				
SOIL					
Parent material	Granite and granodiorite	Granite and granodiorite			
Description	Uniform sandy loam soils	Uniform sandy loam soils			
Classification	Uc 4.31-2/1/030	Uc 4.3 1 –2/1/030			
Surface texture	Coarse sandy loam	Coarse sandy loam			
Surface consistence (dry)	Soft	S off			
Depth (m)	0-1-0.5	0.1-2			
Nutrient status	Very low throughout	Very low throughout			
Available soil water capacity	Very low	Very low			
Perviousness to water	Rapid	Rapid			
Drainage	Excessively drained	Excessively drained			
Exposed stone	Abundant (rock)	Common (rock)			
Dispersibility	Nil	Nil			
Slaking tendency	Nil	Nil			
PRESENT LAND USE	Protection forestry, grazing	Protection forestry, grazing			

Land deterioration hazards - Yowang Hill land system

Disturbance	Component	Affected process and trend	Primary resultant deterioration		Primary resultant off-site process
			Form	Susceptibility	
Altered vegetation	1,2	Reduced transpiration,	Nutrient decline	Low	Increased movement of
-reduced leaf area,		increased leaching			water to groundwaters
rooting depth,	1	Increased site wetness	Landslip	Moderate	-
perenniality					
Reduced soil surface	1	Increased soil detachment	Sheet erosion	High	Increased flash flows and
cover					sediment loads
	2	Increased soil detachment	Sheet erosion	Low	Increased flash flows and
					sediment loads
Increased soil disruption	1	Increased subsoil detachment	Gully erosion	Moderate	Increased flash flows and
					sediment loads
Increased soil disruption	2	Increased subsoil detachment	Gully erosion	High	Increased flash flows and
and increased run-on					sediment loads



Increased run-off from the cleared, rocky hills saturates and erodes the deep sandy soils.



Proper grazing management can stabilise these droughty soils.