LAND SYSTEM Limekiln Point								
2 6 5 1 3 1								
Area(ha):								
COMPONENT	Α		1	В		. J <u>.</u>	С	
PROPORTION (%)		70		20			10	
RAINFALL (mm)	Approximate Annual Rainfall: 500-625							
GEOLOGY	Permian Limestone							
TOPOGRAPHY	Steep North-west Facing Slopes near Granton and Localised Protected Slopes on Mt Dromedary							
Position	Stee		Exposed Ridge Crests			Localised Protected Slopes		
Typical Slope(°)			10-20			25		
NATIVE VEGETATION Structure	Woodl	W	Woodland/Open Woodland			Open Forest		
Floristic Association (See Appendix 1 for common names)	Eucalyptus viminalis Acacia mearnsii stipa stuposa Senecio quadridentatus Convolvulus erubescens Danthonia pilosa Daucus glochidiatus Astroloma humifusum			Eucalyptus viminalis Acacia dealbata Stipa stuposa Danthonia pilosa Lomandra longifolia			Eucalyptus obliqua Eucalyptus globulus Eucalyptus viminalis Eucalyptus pulchella Exocarpos cupressiformis Acacia dealbata Poa sieberana Pteridium esculentum	
SOIL Surface(A)Texture	Loam			Clay Loam			Light Clay	
B Horizon(subsoil) Colour (moist) Texture and primary profile form	Shallow, dark r (5 YR 2.5/2) lo (5 YR 2.5/1) cl Gradational.	eddish brown am over black		edium clay.	Dark reddish		- brown/dark brown (7.5 YR	
Permeability	Moderate/High			Moderate/High			Moderate	
Typical depth(m)			0.40			1.00		
LAND USE		Limestone Quarrying, Grazing						
HAZARDS		Low/Moderate Sheet, Rill Erosion						

## LIMEKILN POINT

This localised land system underlain by limestone includes two areas of land. One occurs just west of Granton and the other is situated on the slopes of Mt Dromedary.

Steep north/north west slopes near Granton contain a shallow (0.50 m) gradational soil consisting of a dark reddish brown loam over a black clay loam. This supports a woodland/open woodland dominated by Eucalyptus viminalis and Acacia mearnsii over a grassland understorey that includes Stipa stuposa, Danthonia pilosa, Senecio quadridentatus. Convolvulus erubescens, Daucus glochidiatus and Astroloma humifusum.

Ridge crests have a shallow (0.40~m) duplex soil consisting of a clay loam surface over a dark reddish brown medium clay. This supports a woodland/open woodland dominated by  $Eucalyptus\ viminalis$ .  $Acacia\ dealbata$ ,  $Stipa\ stuposa$ ,  $Danthonia\ pilosa\ and\ Lomandra\ longifolia$ .

Localised protected slopes on Mt Dromedary contain a shallow gradational soil consisting of a light clay surface over a brown or dark brown medium clay on a deep brownish white "c" horizon of weathered bedrock. This supports an open forest dominated by Eucalyptus obliqua, Eucalyptus globulus. Eucalyptus viminalis and Eucalyptus pulchella over an understorey of Exocarpos cupressiformis, Acacia dealbata, Poa sieberana and Pteridium esculenturn.

Limestone quarrying and grazing are the major land uses.

Sheet and rill erosion are potential hazards on the steep slopes.

See photo on previous page.



Limestone country near Granton with steep exposed ridges containing a shallow reddish brown soil.