DUNDAS LAND-SYSTEM

Fig. 29 Landscape diagram

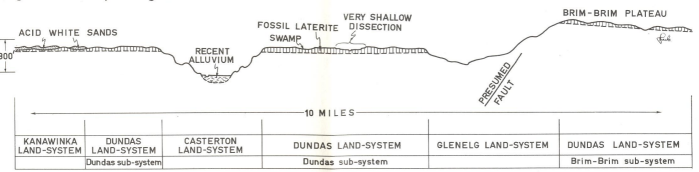


Fig. 30 Land-system diagram Reb. CLIMATE 24" to 29" average annual rainfall; marked winter incidence; with low winter temperatures and warm summer PARENT MATERIAL Land-for Generally the flat Dundas Plateau surface with some very shallow dissection TOPO-GRAPHY Middle Top Low Intermediate solodic-leptopodsols, some with much ironstone gravel; some solodic soils Sub-grou Brit Brit, Koroite, and Gritjurk Not named Brit Brit, Koroite, and Gritjurk neral, brown sandy loam A₁ horizon overlying brownish-grey very gravelly loam A₂ horizon, the gravel being one; merging fairly quickly into mottled orange gravelly heavy clay; some soils are redder and more gravelly; solonezz has grey clay throughout. Feature Savannah woodland throughout VEGE-TATION (reeds) LAND-US Mainly Merino wool-growing and cross-bi wool growing, but with some properties intensively developed for fat lambs, beef cattle raising and cash-cropping EROSION PROBLEMS

Fig 29/30 - Landscape diagram and Land-system diagram