(iv) Edenhope Unit.-The unit consists of plains country of generally subdued relief, but showing a recurring sequence of very gentle topography from slight ridges to freshwater lakes with lunettes. The ridges show a tendency to the SSE-NNW. orientation, exhibited better in the neighbouring Ullswater unit to the north. The lakes are of sub-circular outline and may be quite large, like Lake Wallace at Edenhope, and on their eastern edges 'they characteristically show a lunette, that is, a dune or series of dunes up to 30 feet high, formed by material blown out of the lake bed.

This Edenhope unit is contiguous with much of the Kowree unit around Edenhope, on the one hand, and grades into the Apsley unit in the west and the Ullswater unit to the north.

Cross section	1////////				
	wsw.				ENE.
Topography	See Kowree unit	Very gentle slopes		Swamps and lake	Lunette
Geology		Tertiary and Post-Tertiary sediments			Early Recen wind deposi
Soils		Solonetzic soils and solodic soils (fine-sandy, with A horizon less than 12 in. thick)		Solonetzic soi (fine - sand) with A hori zon less than 18 in, thick	
Vegetation for- mation		Savannah Woodland			Grassland
Vegetation association	, ,	E. baxteri E. viminalis E. leucoxylon	E. camaldulensis E. leucoxylon M. pubescens	E. camaldu- lensis Rushes	Stipa- Danthonia

Fig 20 - Edenhope Unit