(viii) Kybybolite Unit – The unit consists of plains country of subdued relief, showing a recurring sequence of long gentle slopes and occasional swamps or drainage channels.

This Kybybolite unit resembles most closely those proportions of subdued relief in the Edenhope and Apsley units with regard to topography, and the lower topographic parts of the Ullswater units with regard to vegetation and soils. It is fairly sharply defined from the adjacent Benayeo unit, and extends across the South Australian border to develop its greatest extent in that State. The parent material is post-Miocene deposits.

Cross section	wsw.		////////			ENE.
Topography	Gentle slopes		Swamp	Gentle slope		Creek valley
Geology	Tertiary and Post-Tertiary sediments					
Soils	Solonetzic soil (fine-sandy, with A horizon less than 12 in. thick)	Gilgai	ed solonetzic s	Solonetzic soil (fine-sandy with A hori- zon less than 12 in. thick)	Solodic soil and solo- netzic soil	
Vegetation for- mation	Savannah Woodland	Tall Wood- land	Savannah Woodland	Tall Wood- land	Savannah Woodland	
Vegetation association	E. camaldulensis E. leucoxylon E. leucoxylon E. hemiphloia M. pubescens occ.	C. lueh- manni E. hemi- phloia	E. camaldu- lensis C. lueh- manni	C. luehmanni E. hemiphloia	E. camaldu- lensis E. leucoxylon M. pubescens	E. camaļ- dulensis

Fig 24 – Kybyolite unit