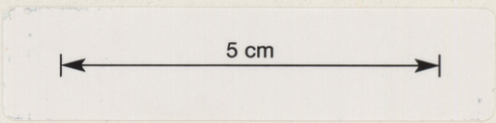


Holocene		Alluvium, sand, gravel and talus
Tertiary		Non-marine sequence Basalt and related igneous rock types
Triassic		Upper glacio-marine sequence of pebbly mudstone, sandstone & limestone
Permian		Fresh water sequence with some coal measures
Upper Carboniferous		Lower glacio-marine sequence of pebbly mudstone, sandstone, minor limestone, Tasmanian oil shale & basal tillite
Lower Devonian-Silurian		Limestone-siltstone
Ordovician		Limestone sequence
Cambrian		Fossiliferous greywacke turbidite sequence
		Intermediate volcanic & associated rocks
		Basic-intermediate volcanic & associated rocks
Jurassic		Dolerite & related rock types
Lower Carboniferous		Dominantly adamellite-granite
Upper Devonian		



E.L. 49/82 BEULAH
 REGIONAL GEOLOGY OF
 NORTHERN TASMANIA

SCALE 1: 250,000