



MAP No. 8 LAND SYSTEMS

LAND CONSERVATION COUNCIL
VICTORIA
BALLARAT AREA

LAND SYSTEMS

LEGEND

Map symbol	Geomorphic groups of land systems	Topography and rock type
1	Alluvial plains	Terraced plains of Quaternary alluvium - silt, sand, clay and gravel
2	Palaeozoic sediments I	Low hills of Palaeozoic sediments; interbedded slates, sandstones, quartz reefs
3	Palaeozoic sediments II	Low and dissected ridges of Palaeozoic sediments; interbedded slates, sandstones, quartz reefs
4	Palaeozoic sediments III	Mountain ranges of Lower Palaeozoic sandstones and slates
5	Granite hills I	Low hills of Devonian granite and granodiorite
6	Granite hills II	Mountains of Devonian granite and granodiorite
7	Metamorphics	Aureole ridges & fan of contact metamorphics; interbedded slates and sandstones
8	Basalt plains I	Undulating plains of Quaternary basalt with volcanic cones
9	Basalt plains II	Stony rises of Quaternary basalt, scoria and ash
10	Basalt plains III	Undulating plain of Quaternary basalt
11	Basalt plains IV	Undulating plains of Quaternary basalt with volcanic cones
12	Tertiary	Undulating plains on Tertiary sediments - gravels and clays

Study area boundary ——— Public land ———
City boundary - - - - -

Scale 1:250,000

