

Key	Land System	Geology	Topography	Climate	Soils	Vegetation
	Snowy Plains	Carboniferous sandstones, shales and conglomerates	Mostly rolling to hilly and some steep land, all at elevations of 4,500 feet to 5,718 feet	Sub-alpine to alpine; winter snow lies for several months	Lithosols .. Alpine humus soils Transitional alpine humus soils Fen and bog peats	Alpine herbfield of <i>Poa australis</i> - <i>Celmisia longifolia</i> alliance Sod-tussock grassland of <i>Poa australis</i> alliance Sub-alpine woodland of <i>E. pauciflora</i> alliance. Montane wet sclerophyll forest of <i>E. delegatensis</i> alliance Bogs of <i>Sphagnum</i> spp. alliance
	Barkly ..	Carboniferous sandstones, shales and conglomerates	Steep montane country with elevations up to about 5,500 feet	Relatively high rainfall, up to 50 inches per annum. Some winter snow on highest peaks	Alpine humus soils Lithosols Crypto-podsols Lepto-podsols	Sub-alpine woodland of <i>E. pauciflora</i> alliance Montane wet sclerophyll forest of <i>E. delegatensis</i> alliance Tall dry sclerophyll forest of <i>E. obliqua</i> - <i>E. rubida</i> alliance
	Wellington ..	Carboniferous and Silurian sandstones and shales	Steep montane country with elevations up to about 4,000 feet	Moderate rainfall up to about 35 inches per annum. Winter snow only on highest peaks	Lepto-podsols .. Colluvial brown earths Lithosols ..	Tall dry sclerophyll forest of <i>E. melliodora</i> <i>E. macrorhyncha</i> - <i>E. polyanthemis</i> alliance Short dry sclerophyll forest of <i>E. melliodora</i> - <i>E. macrorhyncha</i> - <i>E. polyanthemis</i> alliance Shrub woodland of <i>E. melliodora</i> - <i>E. polyanthemis</i> alliance

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	Yangoura ..	Silurian sandstones and shales	Steep montane country with elevations up to about 4,000 feet	Moderate rainfall, up to about 40 inches per annum. Winter snow only occasional on highest peaks	Lepto-podsols . Lithosols .. Amphi-podsols ..	Tall dry sclerophyll forest of <i>E. obliqua</i> - <i>E. rubida</i> alliance Tall dry sclerophyll forest of <i>E. melliodora</i> - <i>E. macrorhyncha</i> - <i>E. polyanthemus</i> alliance Short dry sclerophyll forest of <i>E. melliodora</i> - <i>E. macrorhyncha</i> - <i>E. polyanthemus</i> alliance
	Glenmaggie ..	Silurian and Ordovician sandstones and shales. Tertiary gravels and basalt	Rolling, hilly and sometimes steep country forming rounded hills with elevations up to about 1,500 feet	Relatively low rainfall, up to about 26 inches per annum. Winter snow fairly rare	Lepto-podsols Prairie soils Solodic soils ..	Tall woodland to savannah woodland of <i>E. camaldulensis</i> alliance and <i>E. macrorhyncha</i> - <i>E. polyanthemus</i> alliance
	Macalister ..	Recent alluvium. Carboniferous and Silurian sandstones and shales. Tertiary gravels	Flat or undulating river flats bordered by rolling to hilly foothills	Relatively low rainfall, up to about 25 inches per annum. Winter snow rare	Lepto-podsols Solodic soils Alluvial soils Sands and gravels	Tall dry sclerophyll forest of <i>E. melliodora</i> - <i>E. macrorhyncha</i> - <i>E. polyanthemus</i> alliance. Savannah woodland of <i>E. camaldulensis</i> alliance. Riverine wet sclerophyll forest of <i>E. viminalis</i> alliance