



VICTORIA



MOUNT GAMBIER

GEOGRAPHIC INDICATION REGION

LAND UNITS

0

4

8

12

Kilometers

Mt Gambier GI Region

Vineyard

Contours 5m

This map has been based on the Soil Landscape Map Units and Elevation data sourced from Department of Environment, Water and Natural Resources
Map Production: Southern Precision Pty Ltd
Map Projection: GDA94 / MGA Zone 54

Landscape	Main Soil	Associated Soils
MG1	Coastal swamps and dunes	Peat and miscellaneous wet soils
MG2	Plains	Deep shell and silica sand Shallow sandy loam on calcrete
MG3	Stony plain	Dark calcareous clay loam Shallow dark clay loam Wet soils (non saline)
MG4	Stony plain	Miscellaneous shallow soil on calcrete Outcropping calcrete
MG5	Rises	Shallow sandy loam on calcrete Sandy loam and sand over clay
MG6	Rises	Shallow sandy loam on red clay Miscellaneous shallow soil on calcrete
MG7	Rises with dunes	Deep sand Shallow sandy loam over red clay
MG8	Sub-coastal plain	Sand over clay Shallow sandy loam on calcrete
MG9	Gently undulating plains	Shallow sandy loam on calcrete Shallow loam on calcrete
MG10	Gently undulating plains	Miscellaneous wet soils (non-saline) Deep siliceous sand
MG11	Sand plain and dunes	Deep gradational loam Miscellaneous wet soils (non-saline) Deep siliceous sand Sand over clay
MG12	Swampy sand plain	Deep highly leached sand Miscellaneous wet soils (non-saline)
MG13	Plains	Deep highly leached sand Deep gradational loam
MG14	Plains and rises	Deep sand with volcanic ash Shallow ashy sandy loam on calcrete
MG15	Hills, rises and plains	Volcanic soils Shallow ashy sandy loam on calcrete