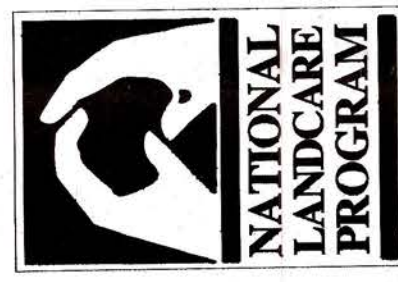
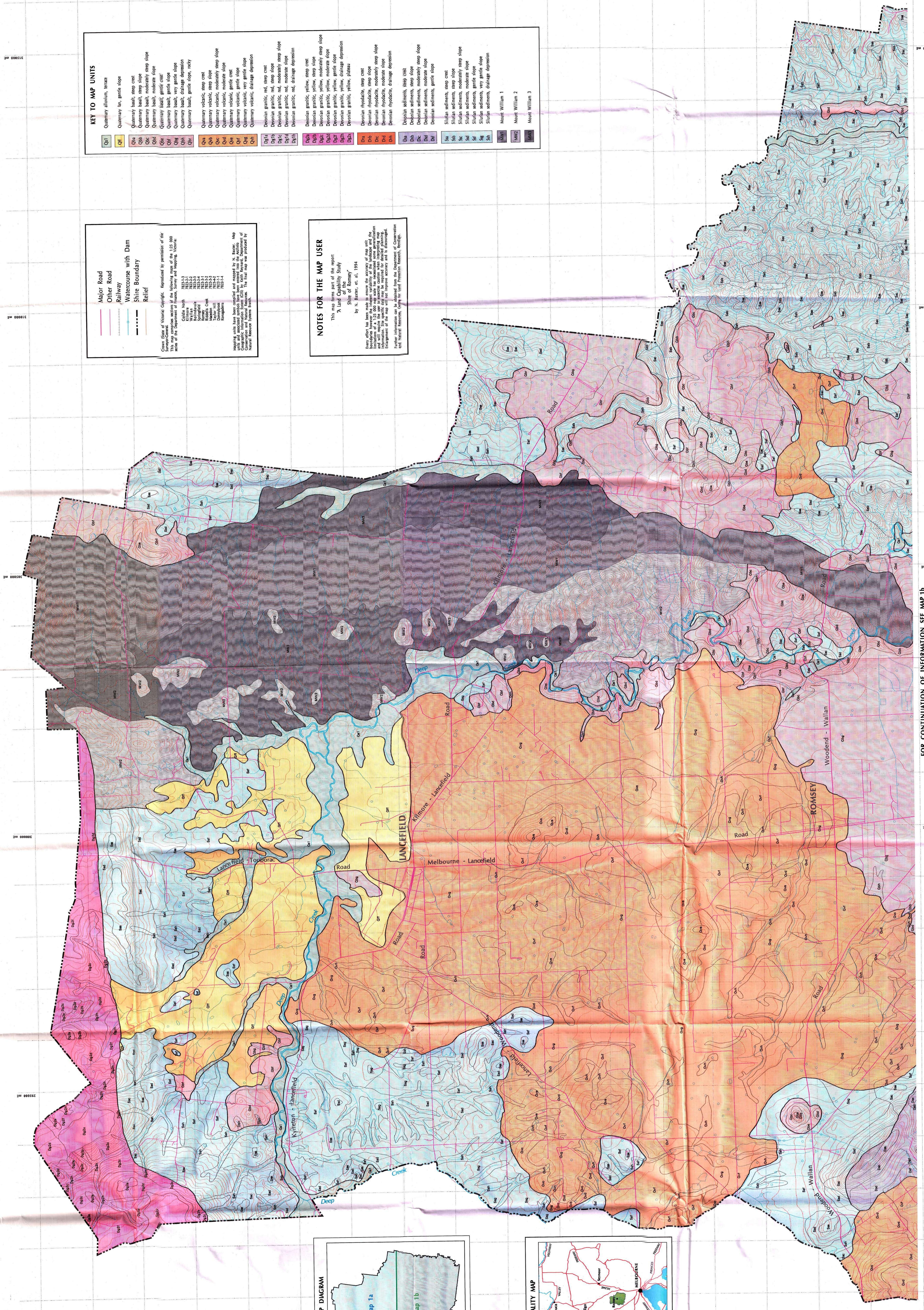


A LAND CAPABILITY STUDY of the SHIRE of ROMSEY

Map 1a: Map Units



This map provides the basis for land capability assessment. A map unit is an area of land that is identified by the geology of the area, soil characteristics and response to management is considered to be uniform.



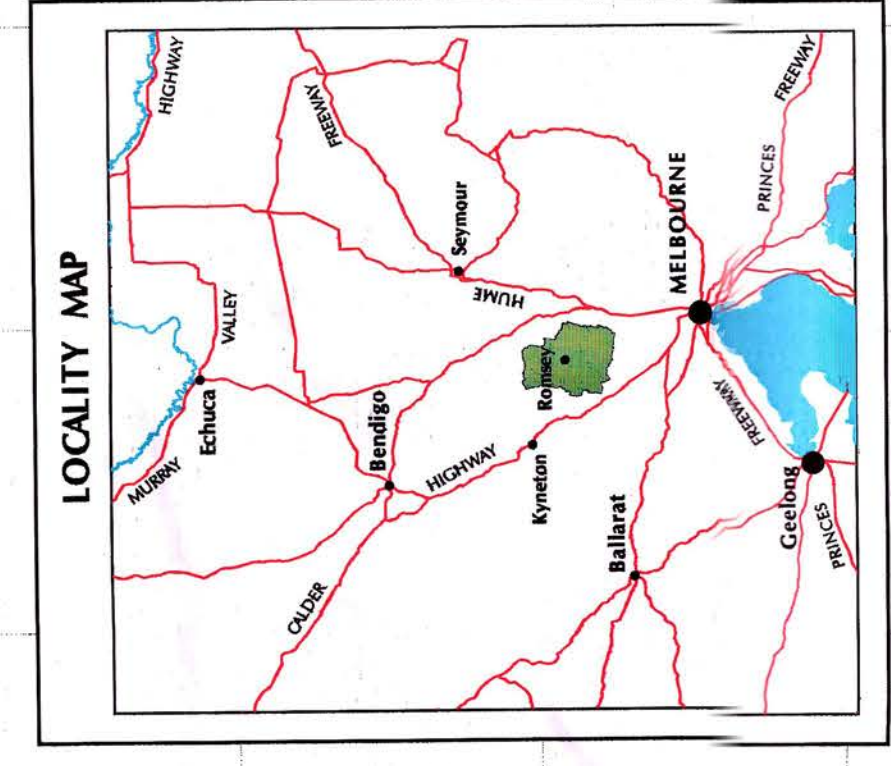
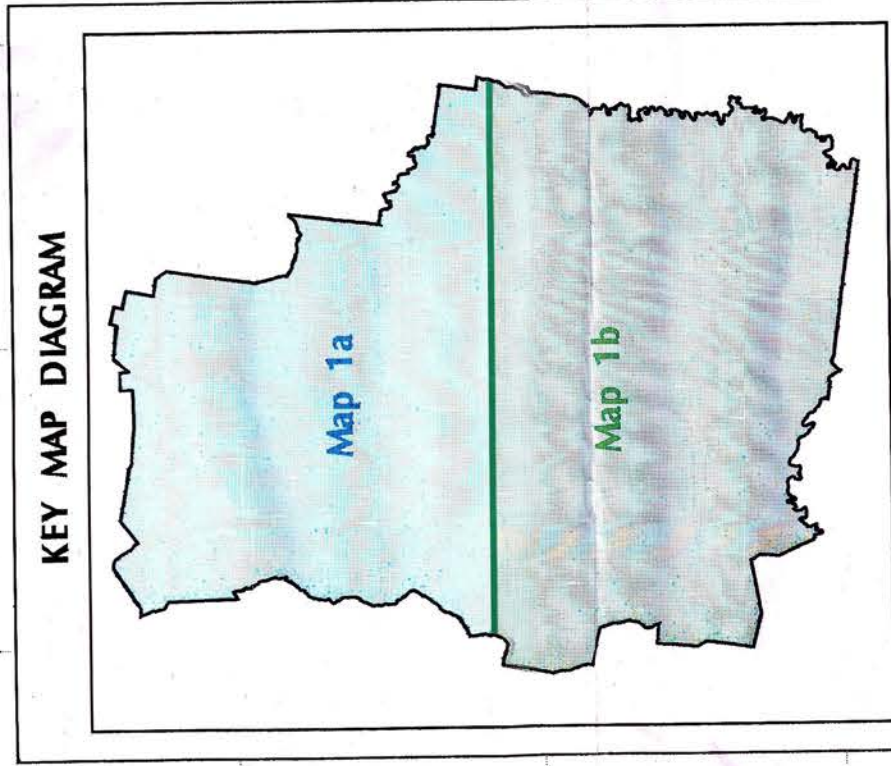
KEY TO MAP UNITS

Qn1	Quaternary alluvium, terrace
Qn2	Quaternary loess, gentle slope
Qn3	Quaternary beach, steep crest
Qn4	Quaternary beach, moderately steep slope
Qn5	Quaternary beach, moderate slope
Qn6	Quaternary basic, gentle crest
Qn7	Quaternary basic, very gentle slope
Qn8	Quaternary beach, gentle slope, rocky
Qn9	Quaternary volcanic, steep crest
Qn10	Quaternary volcanic, steep slope
Qn11	Quaternary volcanic, moderately steep slope
Qn12	Quaternary volcanic, moderate slope
Qn13	Quaternary volcanic, gentle crest
Qn14	Quaternary volcanic, gentle slope
Qn15	Quaternary volcanic, drainage depression
Dn1	Devonian granitic, red, steep crest
Dn2	Devonian granitic, red, steep slope
Dn3	Devonian granitic, red, moderate slope
Dn4	Devonian granitic, red, drainage depression
Dn5	Devonian granitic, yellow, steep crest
Dn6	Devonian granitic, yellow, moderate slope
Dn7	Devonian granitic, yellow, gentle slope
Dn8	Devonian granitic, yellow, drainage depression
Dn9	Devonian syenitic, steep crest
Dn10	Devonian syenitic, steep slope
Dn11	Devonian syenitic, moderate slope
Dn12	Devonian syenitic, drainage depression
Dn13	Devonian syenitic, steep crest
Dn14	Devonian syenitic, steep slope
Dn15	Devonian syenitic, moderate slope
Dn16	Devonian syenitic, drainage depression
Ss1	Stratian sediments, steep crest
Ss2	Stratian sediments, steep slope
Ss3	Stratian sediments, moderate slope
Ss4	Stratian sediments, very gentle slope
Ss5	Stratian sediments, drainage depression
MW1	Moorak William 1
MW2	Moorak William 2
MW3	Moorak William 3

NOTES FOR THE MAP USER

This map forms part of the report
 "A Land of Romsey"
 by N. Baxter, et al, 1994

Every effort has been made to ensure the accuracy of the data used in the preparation of this map. However, the user should be aware that the map is a generalization of the land and that the map is not intended to be used for legal purposes. The Department of Conservation and Natural Resources is not responsible for any errors or omissions in the map.



FOR CONTINUATION OF INFORMATION SEE MAP 1b