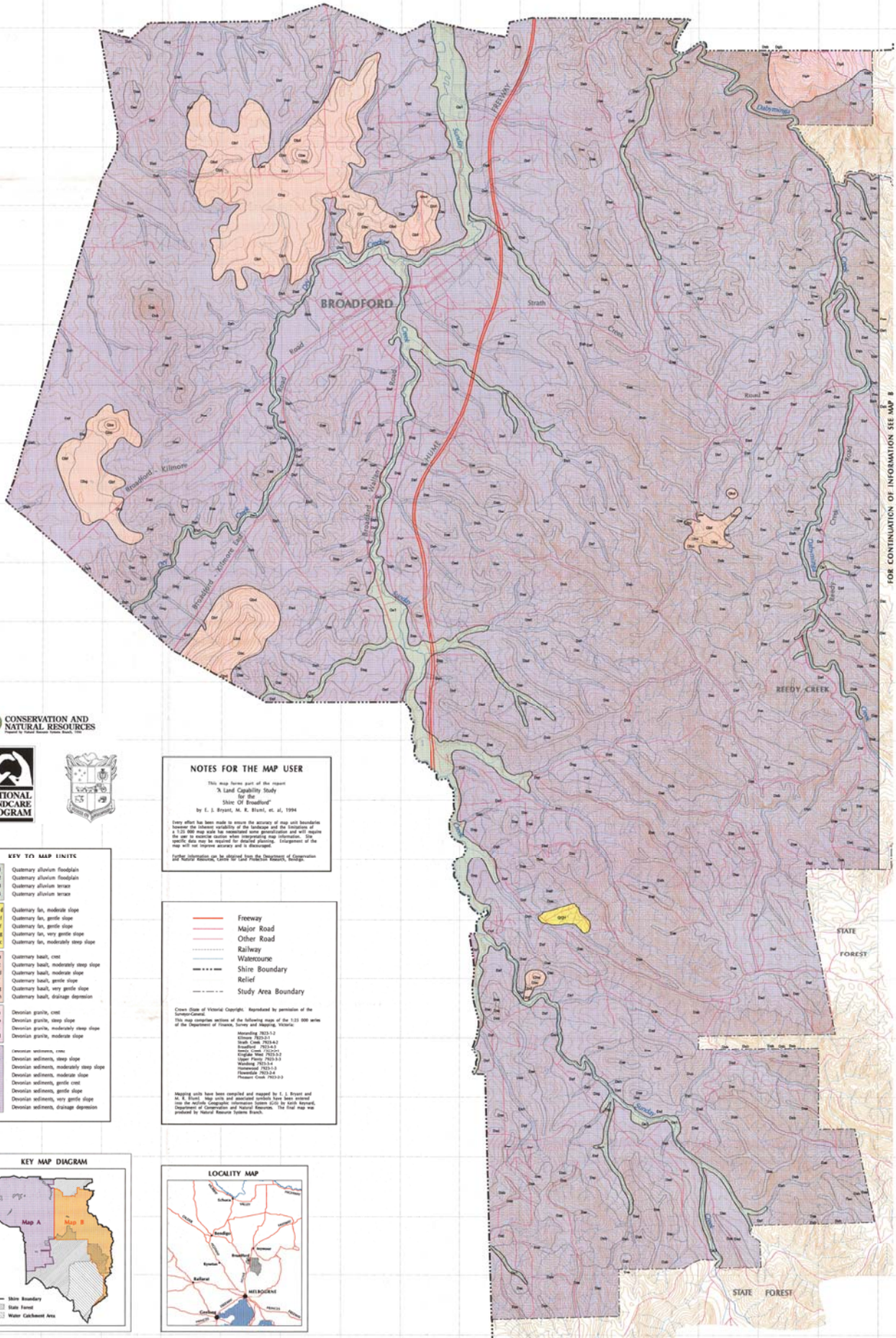


A LAND CAPABILITY STUDY for the SHIRE of BROADFORD

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 parent material, slope and soil type, and is distinct from adjacent Map Units. Within a Map Unit the land use capability and response to management is considered to be uniform.



FOR CONTINUATION OF INFORMATION SEE MAP 8



NOTES FOR THE MAP USER

This map forms part of the report
 "A Land Capability Study
 for the
 Shire Of Broadford"
 by E. J. Bryant, M. R. Stunt, et al, 1994

Every effort has been made to ensure the accuracy of map and boundaries between the various capabilities of the landscape and the delineation of the use to various sections when interpreting map information. The specific data may be required for detailed information. The map will not replace accuracy and is designed for general information only. No responsibility can be assumed for any consequences of interpretation.

- Freeway
- Major Road
- Other Road
- Railway
- Watercourse
- Shire Boundary
- Relief
- Study Area Boundary

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This map comprises sections of the following maps of the 1:50 000 series of the Department of Forests, Farms and Fisheries, Victoria:

Manning 7023-1.0
 Strath Creek 7023-2.0
 South Creek 7023-3.0
 Broadford 7023-4.0
 Templeton 7023-5.0
 Upper Princes 7023-6.0
 Warrumbungle 7023-7.0
 Hume 7023-8.0
 Pleasant Creek 7023-9.0

Mapping units have been compiled and mapped by E. J. Bryant and M. R. Stunt. Map units and associated numbers have been entered into the National Landcare System Data File for South Australia, a Department of Conservation and Natural Resources. The final map was produced by National Resource Systems Branch.

- KEY TO MAP UNITS**
- Qa1 Quaternary alluvium floodplains
 - Qa2 Quaternary alluvium floodplains
 - Qa3 Quaternary alluvium terrace
 - Qa4 Quaternary alluvium terrace
 - Qm1 Quaternary fan, moderate slope
 - Qm2 Quaternary fan, gentle slope
 - Qm3 Quaternary fan, very gentle slope
 - Qm4 Quaternary fan, moderately steep slope
 - Qm5 Quaternary fan, moderately steep slope
 - Qb1 Quaternary basalt, crest
 - Qb2 Quaternary basalt, moderately steep slope
 - Qb3 Quaternary basalt, moderate slope
 - Qb4 Quaternary basalt, gentle slope
 - Qb5 Quaternary basalt, very gentle slope
 - Qb6 Quaternary basalt, drainage depression
 - Dp1 Devonian granite, crest
 - Dp2 Devonian granite, steep slope
 - Dp3 Devonian granite, moderately steep slope
 - Dp4 Devonian granite, moderate slope
 - Dm1 Devonian sediment, rim
 - Dm2 Devonian sediment, steep slope
 - Dm3 Devonian sediment, moderately steep slope
 - Dm4 Devonian sediment, moderate slope
 - Dm5 Devonian sediment, gentle crest
 - Dm6 Devonian sediment, gentle slope
 - Dm7 Devonian sediment, very gentle slope
 - Dm8 Devonian sediment, drainage depression

