Gully & Tunnel Erosion Susceptibility of the North East CMA Gundowring Upper Mudgeegonga Little Snowy Creek Running Creek Tawonga South Mount Beauty Estates **Mount Beauty** Falls Creek 147°6'0"E 510000 147°0'0"E 500000 485000 490000 495000 505000 515000 520000 525000 530000 **Additional Information** Base data sourced from the NRE Corporate Geospatial Data Library **Gully & Tunnel Erosion Susceptibility** Soil sites (1:100 000 roads, rivers and localities). Land Capability classes for agriculture have been derived from a combination

Freeway of soil, landform and climate attributes. Consideration must also be given to remnant vegetation (highlighted here as an overlay) and flood prone areas Low-Moderate before planning decisions are made in regard to land use and land Highway Moderate management. This map has been produced as part of the published report
'A Land Resource Assessment of Freehold Land within the North East CMA'. Moderate-High Main road This map may be of assistance to you but the State of Victoria and its High employees do not guarantee that the map is without flaw of any kind or is wholly appropriate for your particular purposes and therefore disclaims Minor road all liability for any error, loss or other consequence which may arise from Other road you relying on any information in this map.

Map produced: June 2002 **SCALE 1:100 000** 3 4 5 6 Project file: w:/p_ne/ne_a1p.mxd
© The State of Victoria, Department of Natural Resources & Environment, 2002 Main river Other river Centre for Land Protection Research, Bendigo Kilometres Cnr Midland Hwy & Taylor St, Epsom Victoria 3551 Black numbered crosses are 5000 metre intervals based on Australian Map Grid (AMG), Zone 55
Horizontal datum: Australian Geodetic Datum 1966 (AGD66)
Transverse Mercator Projection Stream (PO Box 3100 Bendigo Delivery Centre 3554) Ph: (03) 54 304444 Water bodies Fax: (03) 54 304304 e-mail: clpr@nre.vic.gov.au Public land **★** Department of Softwood plantations on private land Natural Resources Victoria and Environment

