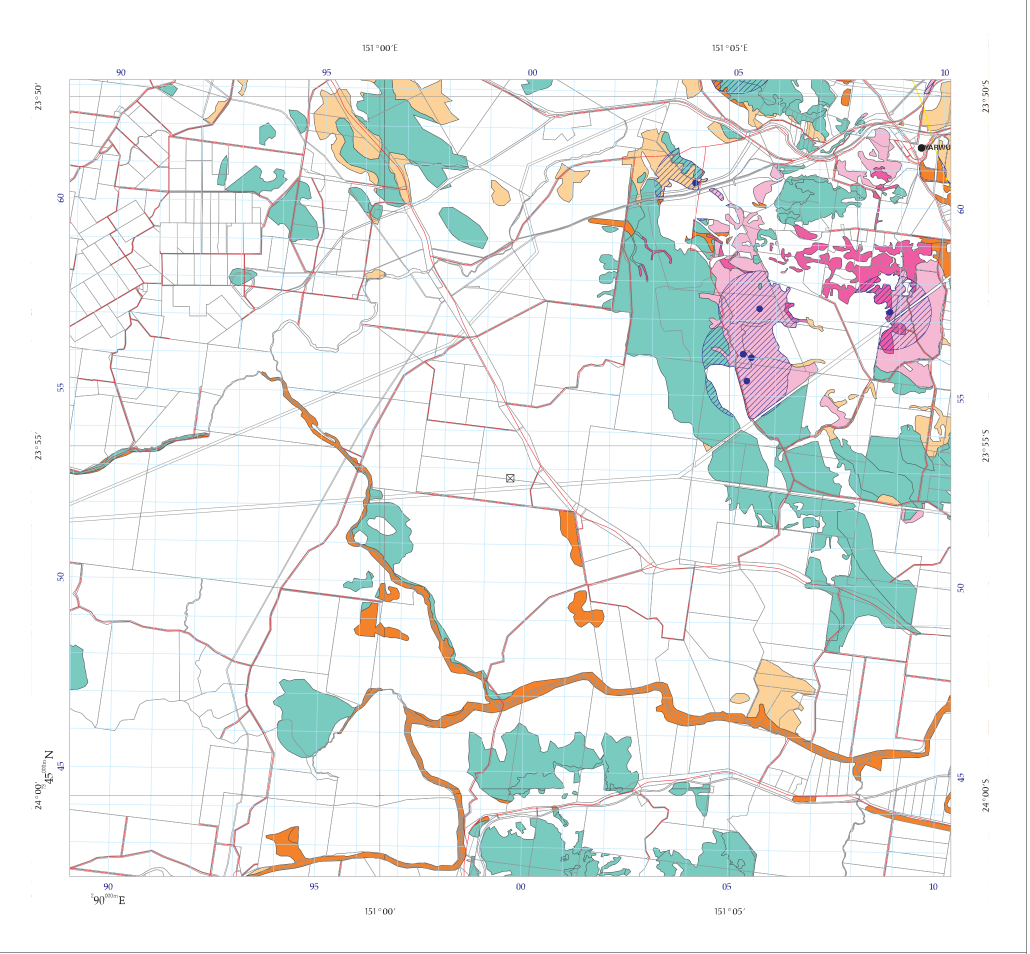
Appendix A

Ecological Searches



2003 Remnant endangered regional ecosystem **Dominant** Sub-dominant 2003 Remnant of concern regional ecosystem Dominant Sub-dominant 2003 Remnant not of concern regional ecosystem Non-remnant Plantation Forest Dam or Reservoir 2003 Remnant Vegetation Cover (RVC) Vegetation Management Act Essential Habitat Area identified as essential habitat by the EPA for a species of wildlife listed as endangered, vulnerable, near threatened or rare under the *Nature Conservation Act* 1992.

Vegetation Management Act Essential Habitat Species Records

MapInfo Australia Pty Ltd 2006

Bioregion boundary

National Park, Conservation Area State Forest and other reserves

Cadastre line

The maximum spatial error of parcels extracted for this map from the Digital Cadastral Data Base(DCDB) range from: 14m to 251m at a 95% confidence level. Property boundaries shown are provided as a locational aid only.

 \boxtimes Coordinate entered

VEGETATION MANAGEMENT ACT ESSENTIAL HABITAT MAP

Requested By: MARTINA@CONWAG.COM Date: 29 Jun 07 Time: 15.44.21

Centered on point position:

Latitude: -23.9243 Longitude: 151.0311 (decimal degrees)



Horizontal Datum: Geocentric Datum of Australia 1994 (GDA94)

Labels for Vegetation Management Act Essential Habitat are centred on the area of interest (1.1km surrounding and including a Lot on Plan or 2.2km around the selected coordinates). Labels relate to the attached species list.

Regional ecosystem linework has been compiled at a scale of 1:100 000, except in designated areas where a compilation scale of 1:50 000 is available. Linework should be used as a guide only. The positional accuracy of RE data mapped at a scale of 1:100 000 is +/-100 metre. The extent of remnant regional ecosystems as of 2003, depicted on this map is based on rectified 2003 Landsat TM imagery (supplied by SLATS, Department of Natural Reources and Water).

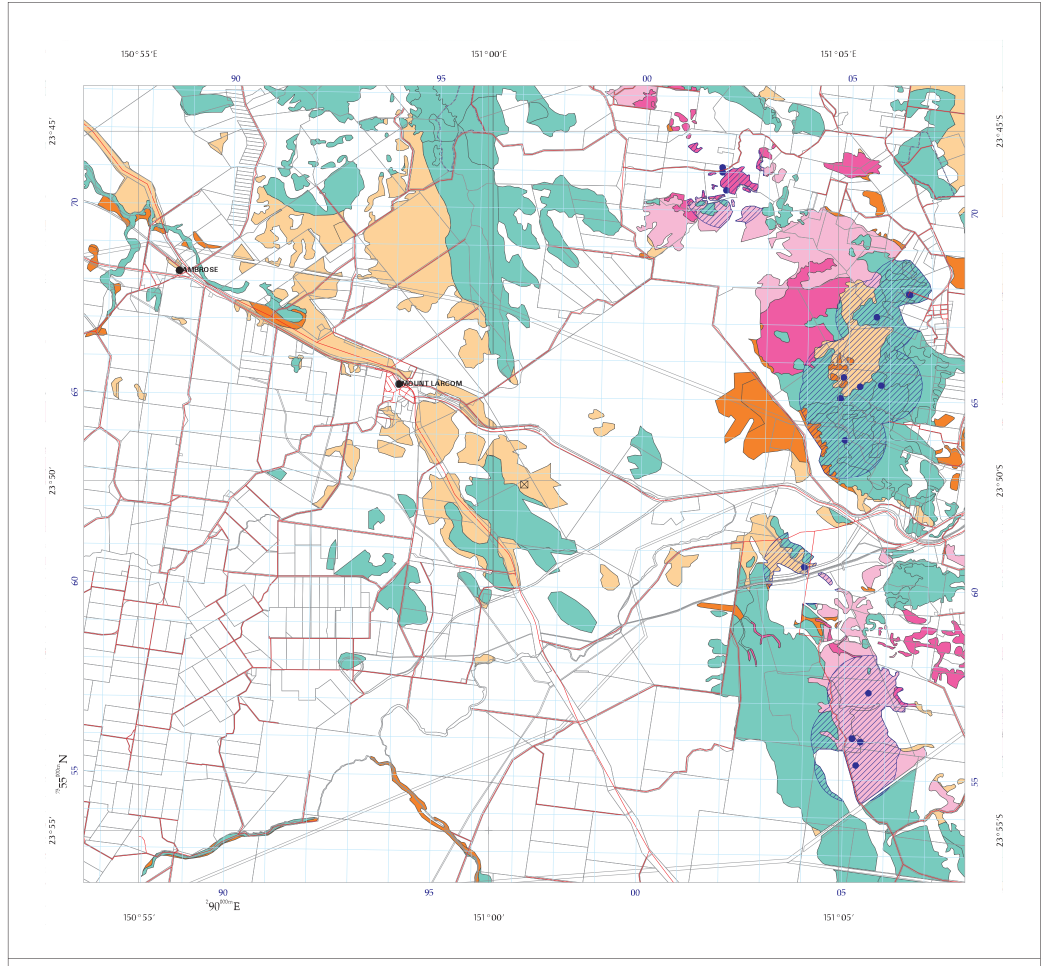
Disclaimer:

Disclaimer:
While every care is taken to ensure the accuracy of this product, the
Department of Natural Resources and Water, the Environmental
Protection Agency and MapInfo Australia Pty Ltd, makes no
representations or warranties about its accuracy, reliability, completeness
or suitability for any particular purpose and disclaims all responsibility
and all liability (including without limitation, liability in negligence)
for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.

All datasets are updated as they become available to provide the most current information as of the date shown on this map.

Additional information is required for the purposes of land clearing or assessment of a regional ecosystem map or PMAV applications. For further information go to the web site: www.nrw.qld.gov.au/vegetation or contact the Department of Natural Resources and Water.

Digital regional ecosystem data is available in shapefile format, for Lot on Plans from www.epa.qld.gov.au/REDATA or from the Queensland Herbarium for larger areas.
Email: regional.ecosystem@epa.qld.gov.au



2003 Remnant endangered regional ecosystem Dominant Sub-dominant 2003 Remnant of concern regional ecosystem Dominant Sub-dominant 2003 Remnant not of concern regional ecosystem Non-remnant Plantation Forest Dam or Reservoir 2003 Remnant Vegetation Cover (RVC) Vegetation Management Act Essential Habitat Area identified as essential habitat by the EPA for a species of wildlife listed as endangered, vulnerable, near threatened or rare under the *Nature Conservation Act* 1992.

Vegetation Management Act Essential Habitat Species Records

MapInfo Australia Pty Ltd 2006

Bioregion boundary

National Park, Conservation Area State Forest and other reserves

Cadastre line The maximum spatial error of parcels extracted for this map from the Digital Cadastral Data Base(DCDB) range from: 14m to 251m at a 95% confidence level. Property boundaries shown are provided as a locational aid only.

 \boxtimes Coordinate entered

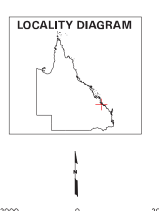
VEGETATION MANAGEMENT ACT ESSENTIAL HABITAT MAP

Requested By: WAINA@CONWAG.COM Date: 20 Jul 07 Time: 13.56.07

Centered on point position:

Latitude: -23.8341 Longitude: 151.0085 (decimal degrees)





2000 2000 m

Horizontal Datum: Geocentric Datum of Australia 1994 (GDA94)

Labels for Vegetation Management Act Essential Habitat are centred on the area of interest (1.1km surrounding and including a Lot on Plan or 2.2km around the selected coordinates). Labels relate to the attached species list.

Regional ecosystem linework has been compiled at a scale of 1:100 000, except in designated areas where a compilation scale of 1:50 000 is available. Linework should be used as a guide only. The positional accuracy of RE data mapped at a scale of 1:100 000 is +/-100 metre. The extent of remnant regional ecosystems as of 2003, depicted on this map is based on rectified 2003 Landsat TM imagery (supplied by SLATS, Department of Natural Reources and Water).

Disclaimer:

Disclaimer:
While every care is taken to ensure the accuracy of this product, the
Department of Natural Resources and Water, the Environmental
Protection Agency and MapInfo Australia Pty Ltd, makes no
representations or warranties about its accuracy, reliability, completeness
or suitability for any particular purpose and disclaims all responsibility
and all liability (including without limitation, liability in negligence)
for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way and for any reason.

All datasets are updated as they become available to provide the most current information as of the date shown on this map.

Additional information is required for the purposes of land clearing or assessment of a regional ecosystem map or PMAV applications. For further information go to the web site: www.nrw.qld.gov.au/vegetation or contact the Department of Natural Resources and Water.

Digital regional ecosystem data is available in shapefile format, for Lot on Plans from www.epa.qld.gov.au/REDATA or from the Queensland Herbarium for larger areas.
Email: regional.ecosystem@epa.qld.gov.au