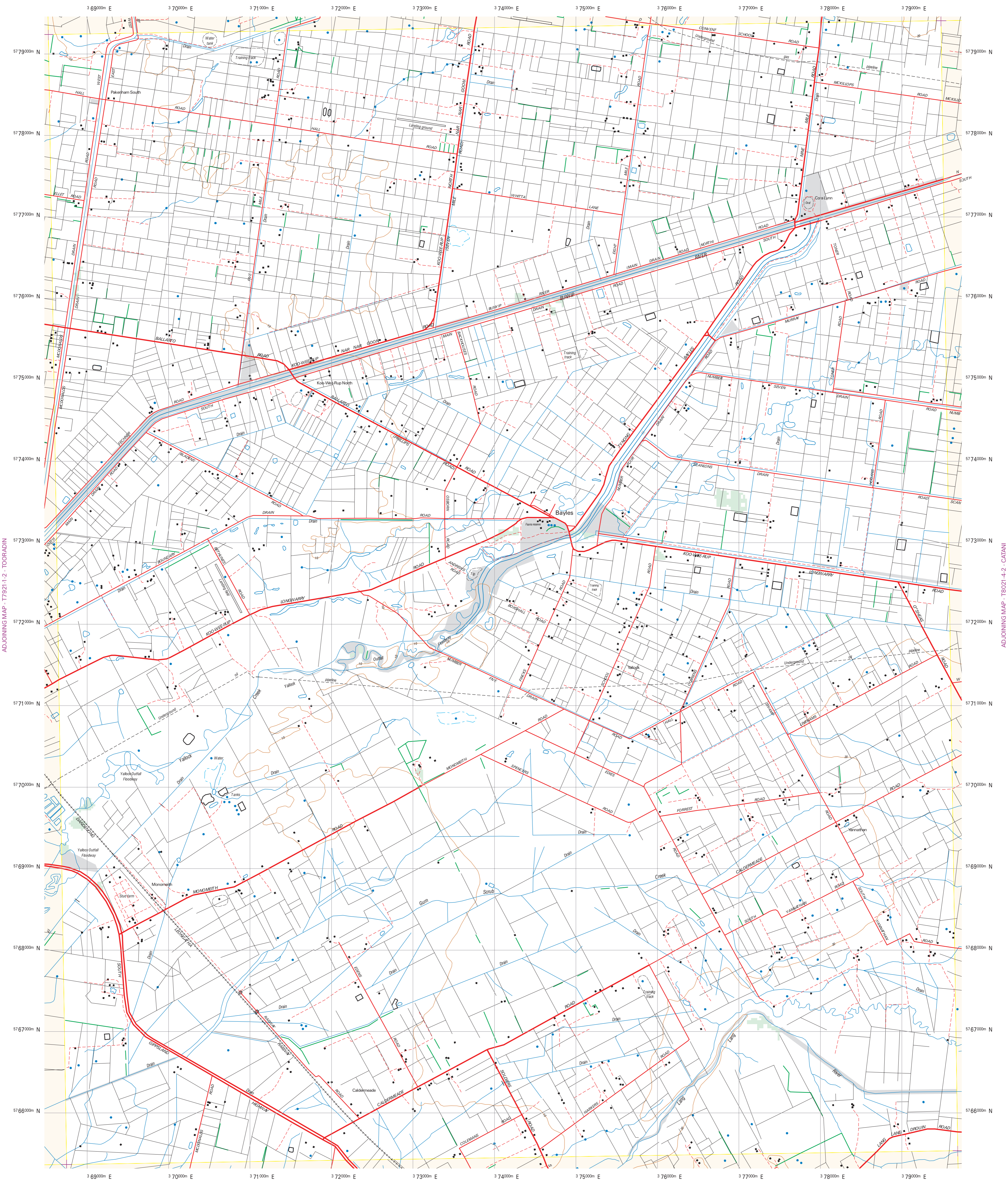


LAT. (LONG. OF 1:25000 MAPSHEET CORNER) 38° 15' 00" 145° 30' 00"

ADJOINING MAP - T8021-4-4 - NAR NAR GOON

LAT. (LONG. OF THE 1:25000 MAPSHEET CORNER) 38° 15' 00" 145° 30' 00"



ADJOINING MAP - T7821-1-2 - TOORADIN

ADJOINING MAP - T8021-4-2 - CATANI

LAT. (LONG. OF 1:25000 MAPSHEET CORNER) 38° 15' 00" 145° 30' 00"

ADJOINING MAP - T8021-3-4 - LANG LANG

LAT. (LONG. OF THE 1:25000 MAPSHEET CORNER) 38° 15' 00" 145° 30' 00"

MAP CREATED BY FIRE MANAGEMENT BRANCH FROM NRE AND OTHER DATA.
 This map has been produced automatically using DNRE Corporate Geospatial Library data.
 Before using this map refer to file - DATAQUALITY.PDF
 - Crown land information sourced from Land Information Management System (LIMS).
 - Tree Cover change sourced from 1:100 000 TREE CHANGE (1995) - TCH100_9095.
 - Topographic data sourced from the 1:25 000 topographic layers.

<ul style="list-style-type: none"> Crown Land (GMS) Extent of tree cover over Freehold land (1995) Main road - sealed Main road - unsealed Minor road - urban Minor road - rural Walking track / Access Road Wharf / Quay Railway Line / Spur Disused Railway Tunnel 	<ul style="list-style-type: none"> Embankment / Cutting Causeway Electricity transmission line Pipeline (other than water) Wall / Fence Mine / Quarry Landmark Area boundary State or Territory Restricted Area Coastline Coastal Flat 	<ul style="list-style-type: none"> Perennial intermittent watercourse River flat Swamp - perennial Double line stream Water pipeline Jetty / Boat Ramp Intermediate Contour Index Contour Decimetre Depression Contour Decimetre Index Depression Contour Decimetre Cut 	<ul style="list-style-type: none"> Windbreak Buildings Windmill / Windpump Railway Station Ruins Gate Cattle grid Helipad Mine Tank (Storage) Site 	<ul style="list-style-type: none"> Pylon Small quarry Rigonomical station Rock Waterhole Sinkhole Spring Falls Dam or weir Swimming pool Bore
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Scale: 0 250 500 750 1000 1250 1500 1750 2000 2250 2500 metres

AMG ZONE 55
 MAP ANGLE: GRID NORTH
 HORIZONTAL DATUM: AUSTRALIAN GEOIDIC DATUM 1986
 VERTICAL DATUM: AUSTRALIAN HEIGHT DATUM
 TRANSVERSE MERCATOR PROJECTION
 GRID INTERVAL 1000 METRES - ONE GRID SQUARE = 100 HECTARES
 GRID MAGNETIC ANGLE FOR THE CENTRE OF THIS MAP 11° 06'

STATE GOVT. PUBLISHED MAPSHEET - BAYLES 8021-4-3 (VIC)
 AUSLIG 1:100 000 MAPSHEET - WARRAGUL 8021

FILE REF: T8021-4-3.PDF - VERSION 1.0 - File Produced March 14, 2000