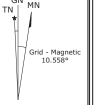


GDA94), which has superseded the Australian Geographic Datum of 1984 (AGD66/84). Heights are referenced to the Australia Height Datum (AHD) heights. For most practical purposes GDA94 coordinates and satellite derived (GPS) coordinates based on the World Geodetic Datum 1984 (WGS84)







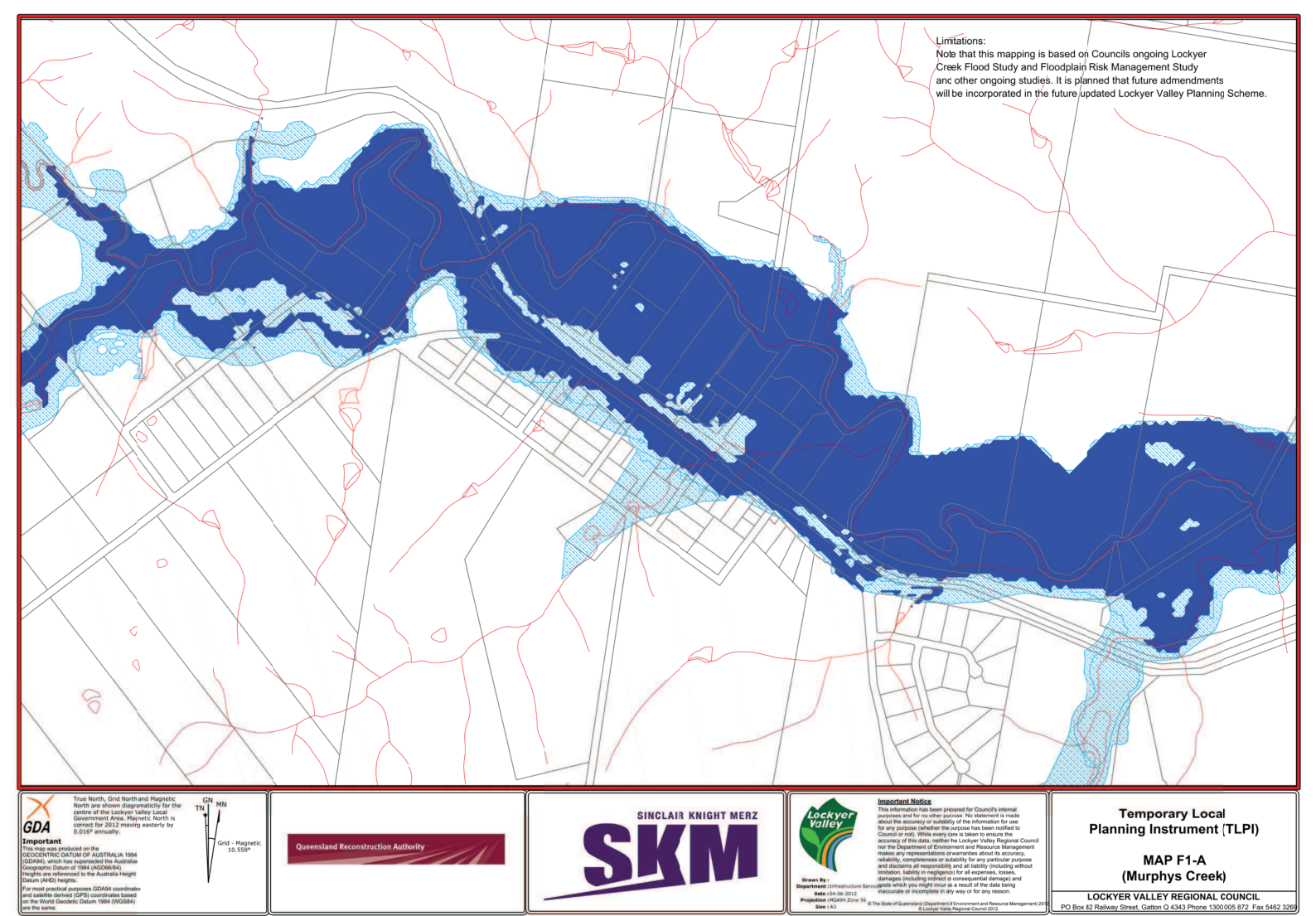
Important Notice

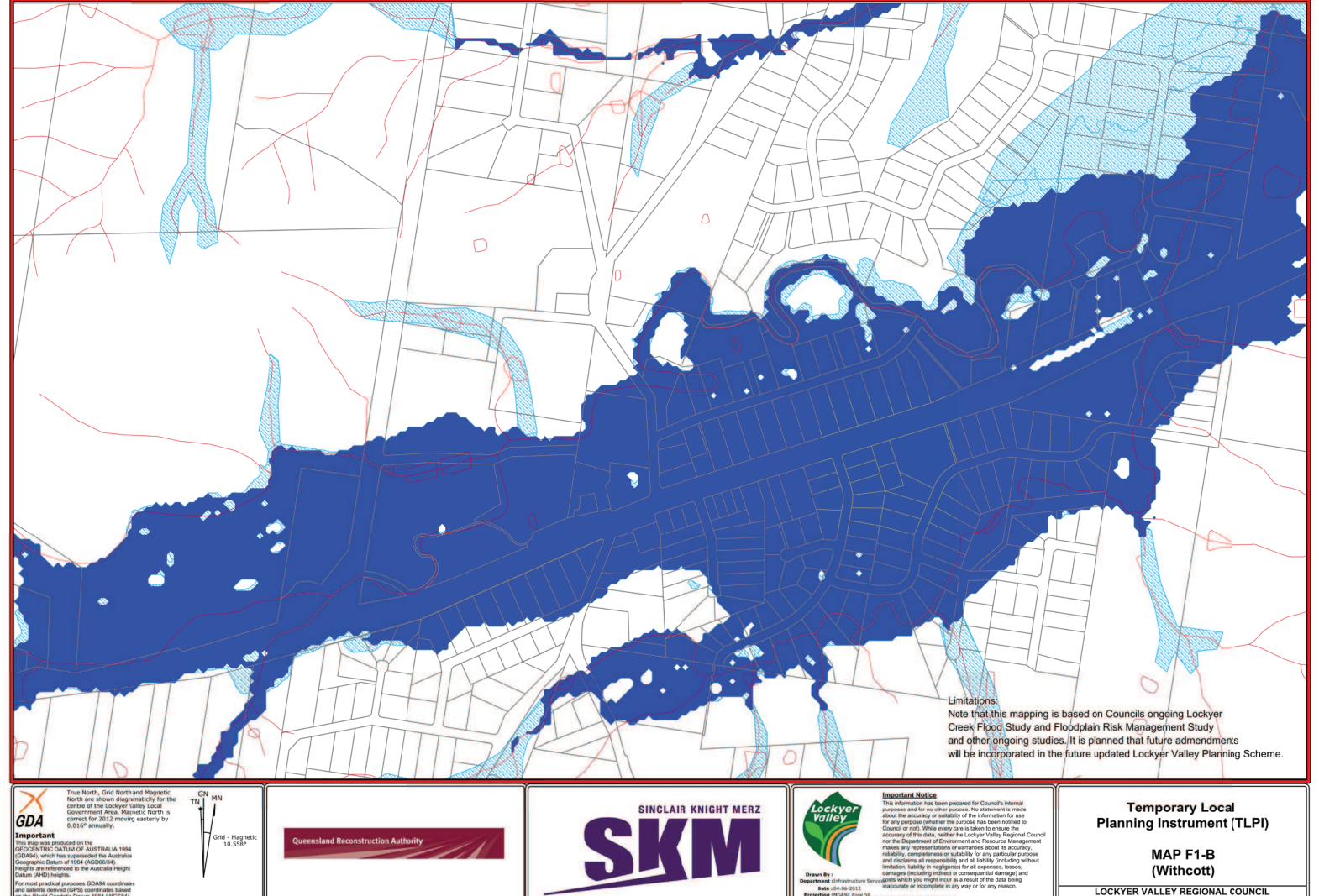
This information has been prepared for Council's internal purposes and for no other purpose. No statement is made about the accuracy or suitability of the information for use for any purpose (whether the purpose has been notified to Council or not). While every care is taken to ensure the accuracy of this data, neither the Lockyer Valley Regional Council nor the Department of Environment and Resource Management makes any 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 larges to the data being inaccurate or incomplete in any way or for any reason.

Date: 04-06-2012 inaccurate or Projection: MGA94 Zone 56
Size: A3

MAP F1

LOCKYER VALLEY REGIONAL COUNCIL





U.016* annuality.

Important
This map was produced on the
GEOCENTRIC DATUM OF AUSTRALIA 1994
(GDA94), which has superseded the Australian
Geographic Datum of 1994 (AGD66/94),
Heights are referenced to the Australia Height
Datum (AHD) heights.

For most practical numposes GDA94 coordinates

For most practical purposes GDA94 coordinates and satellite derived (GPS) coordinates based on the World Geodetic Datum 1984 (WGS84) are the same.







Projection : MGA94 Zone 56
Size : A3

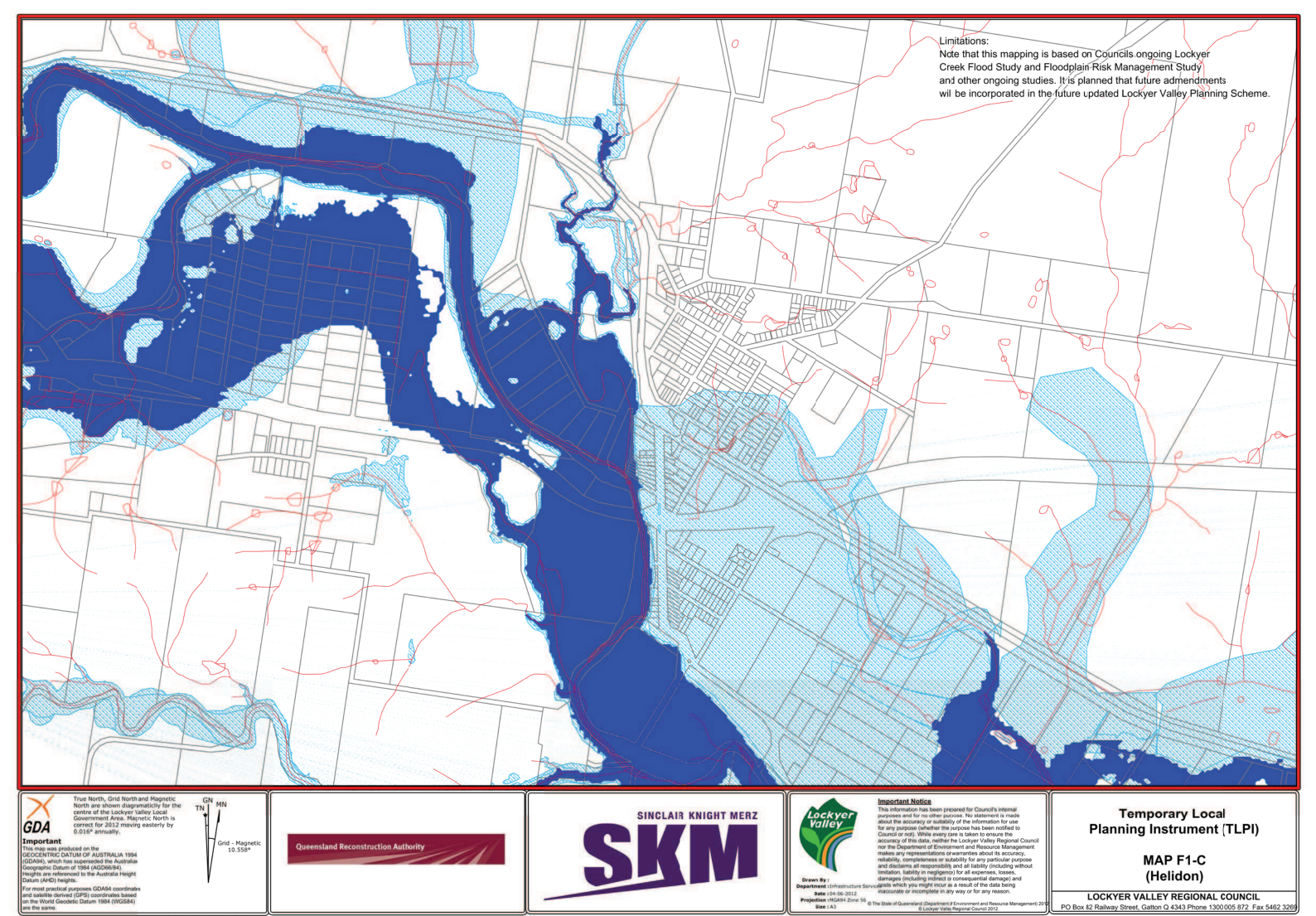
Date : 04-06-2012

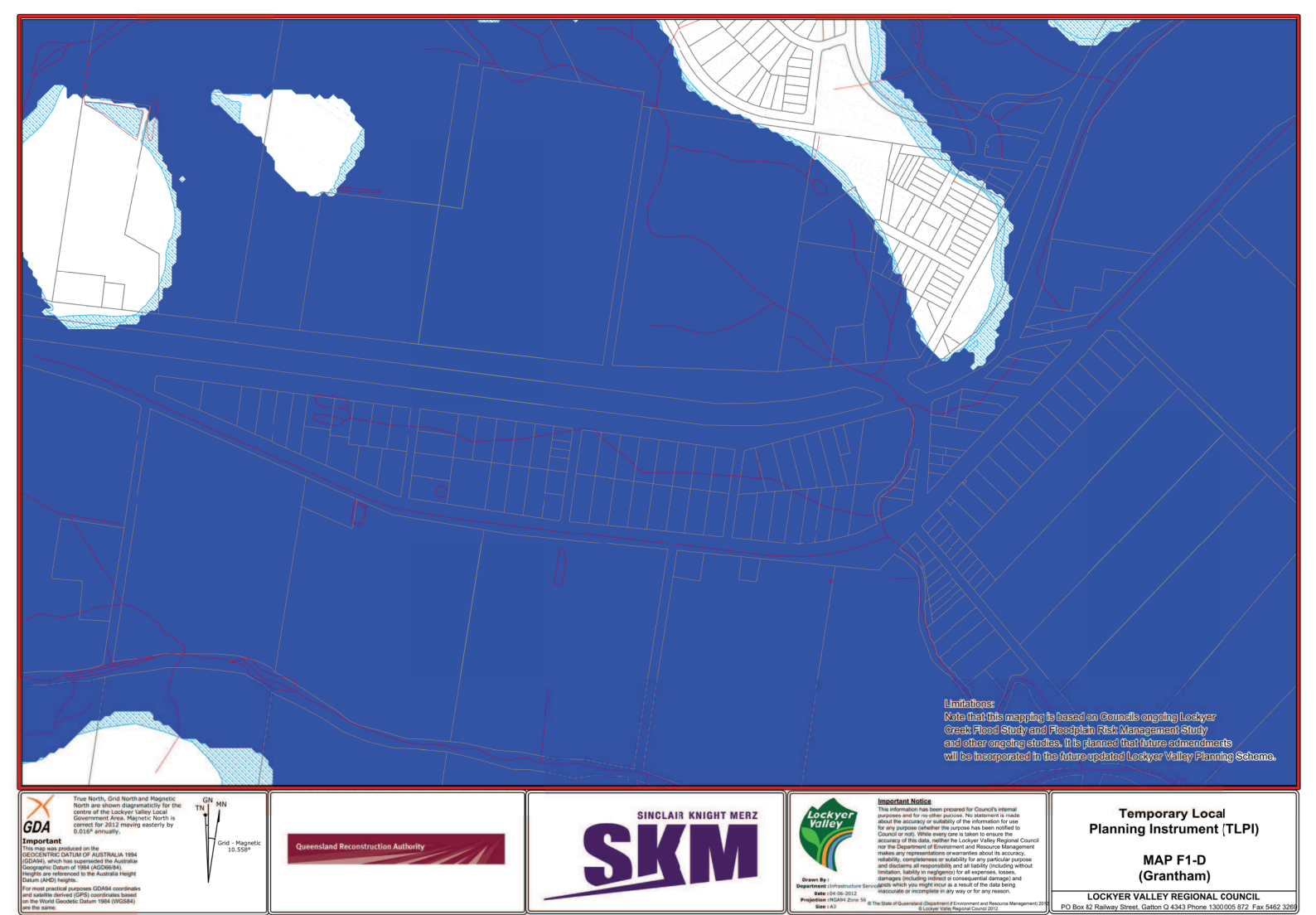
Projection : MGA94 Zone 56
Size : A3

Date : Calculate of incomplete in the state of Queenstand in

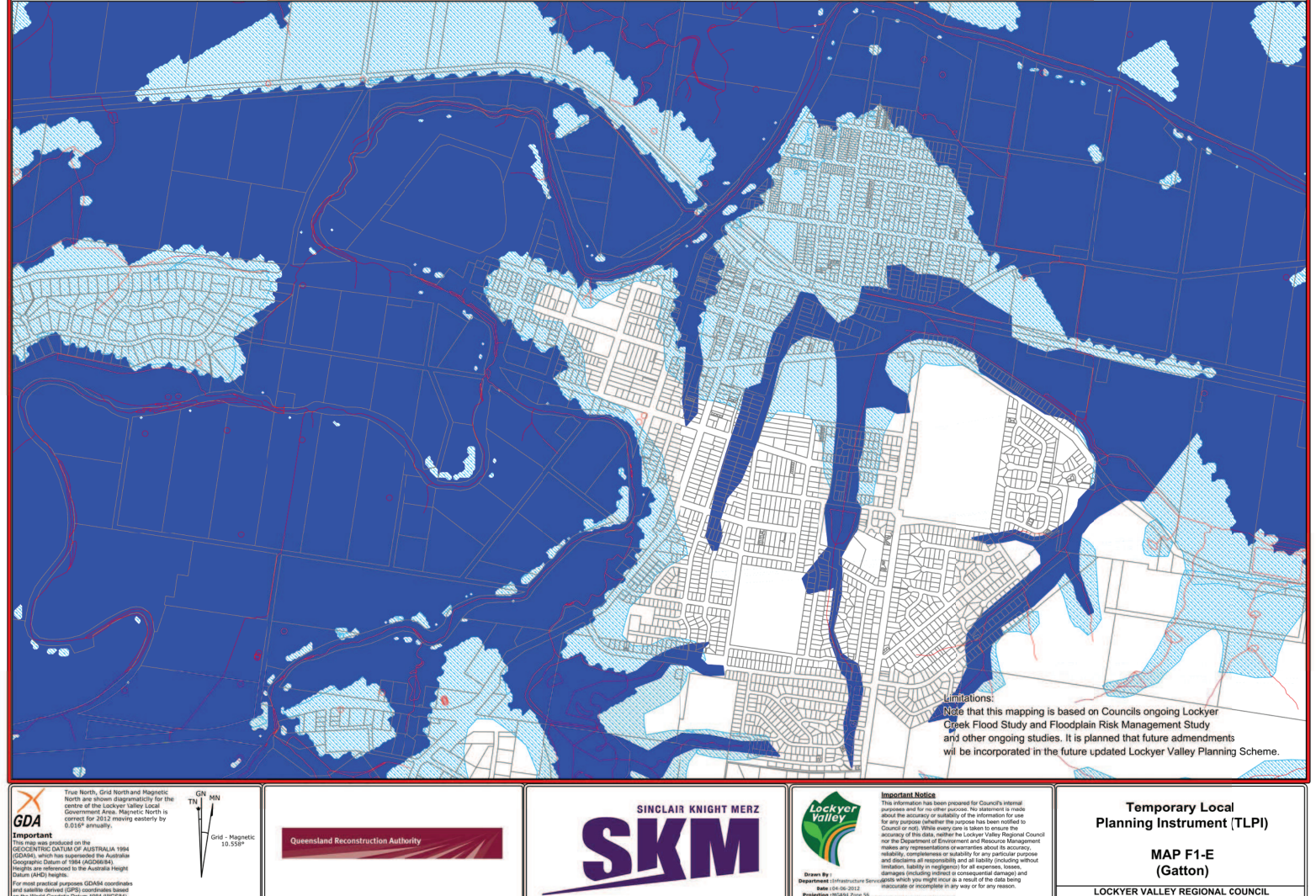
(Withcott)

LOCKYER VALLEY REGIONAL COUNCIL





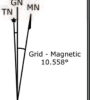
LOCKYER VALLEY REGIONAL COUNCIL PO Box 82 Railway Street, Gatton Q 4343 Phone 1300 005 872 Fax 5462 3269



U.016* annually.

Important
This map was produced on the
GEOCENTRIC DATUM OF AUSTRALIA 1994
(GDA94), which has superseded the Australia
Geographic Datum of 1994 (AGD6694).
Heights are referenced to the Australia Height
Datum (AHD) heights.

For most practical nurgoes GD694 coordinates For most practical purposes GDA94 coordinates and satellite derived (GPS) coordinates based on the World Geodetic Datum 1984 (WGS84) are the same.

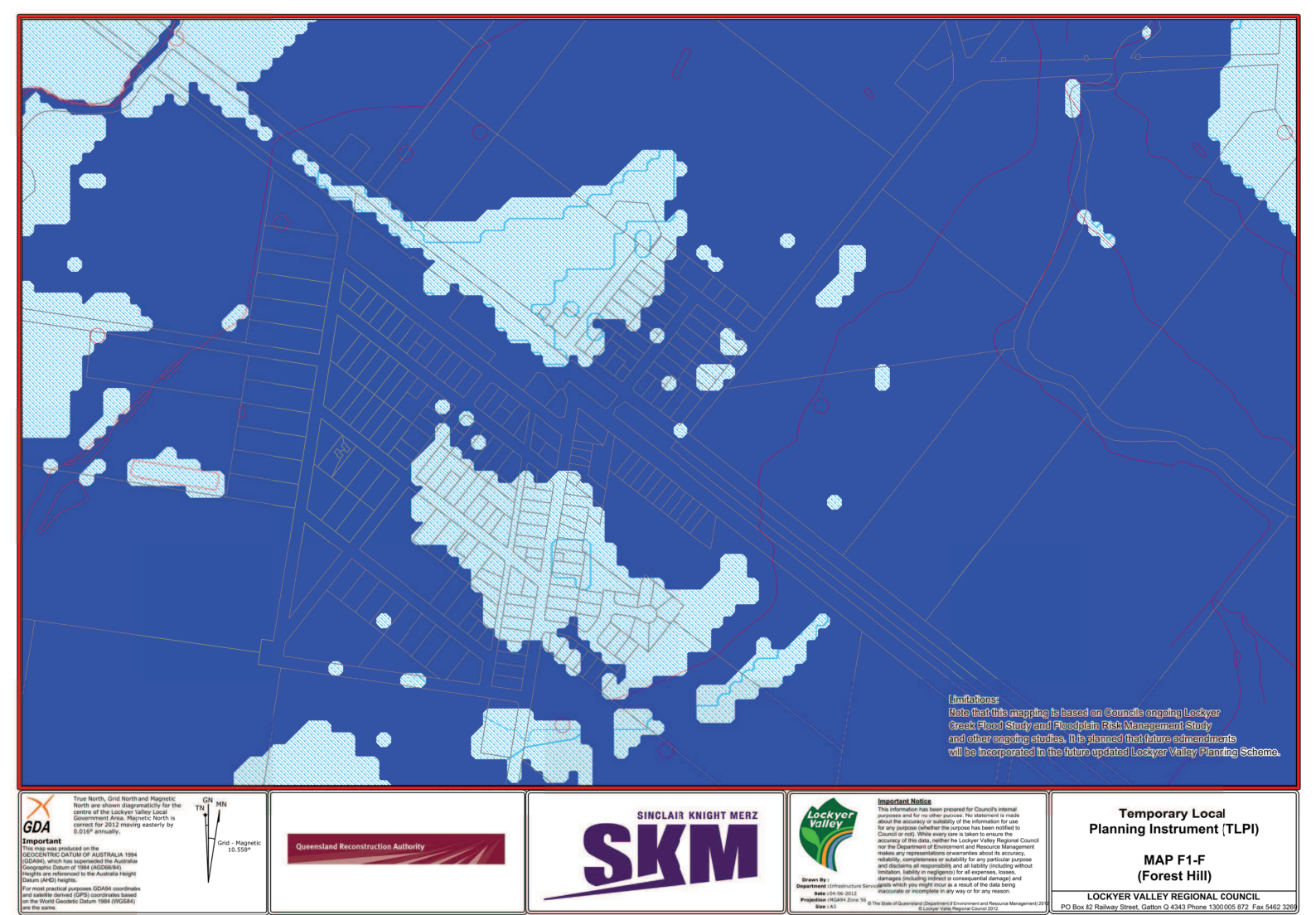




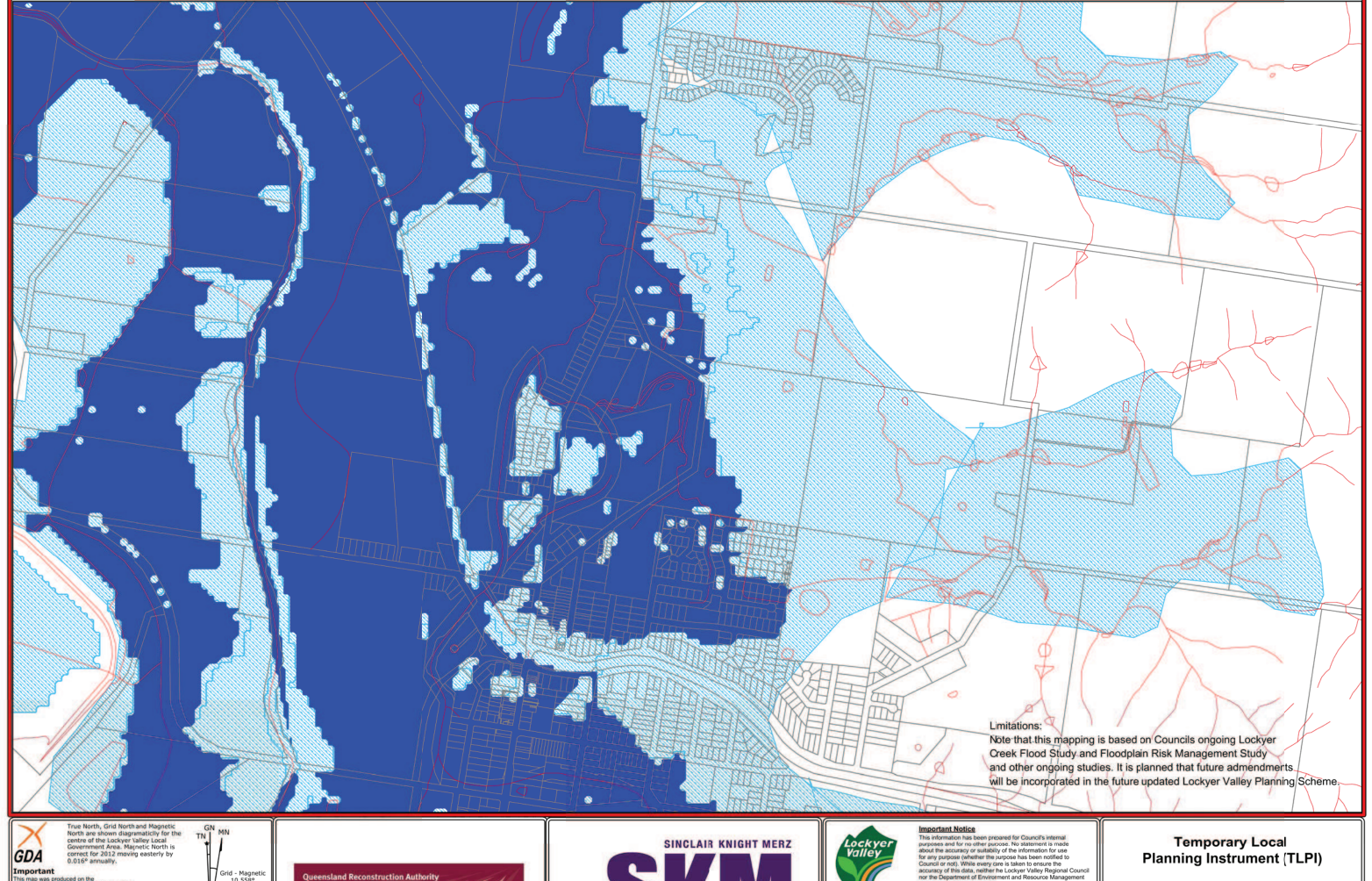


MAP F1-E (Gatton)

LOCKYER VALLEY REGIONAL COUNCIL



LOCKYER VALLEY REGIONAL COUNCIL PO Box 82 Railway Street, Gatton Q 4343 Phone 1300 005 872 Fax 5462 3269



U.016° annually.

Important
This map was produced on the
GEOCENTRIC DATUM OF AUSTRALIA 1994
(GDA94), which has superseded the Australia
Geographic Datum of 1984 (AGD6684).
Heights are referenced to the Australia Height
Datum (AHD) heights.

For most practical nurgoes GD694 coordinates

For most practical purposes GDA94 coordinates and satellite derived (GPS) coordinates based on the World Geodetic Datum 1984 (WGS84) are the same.



Queensland Reconstruction Authority

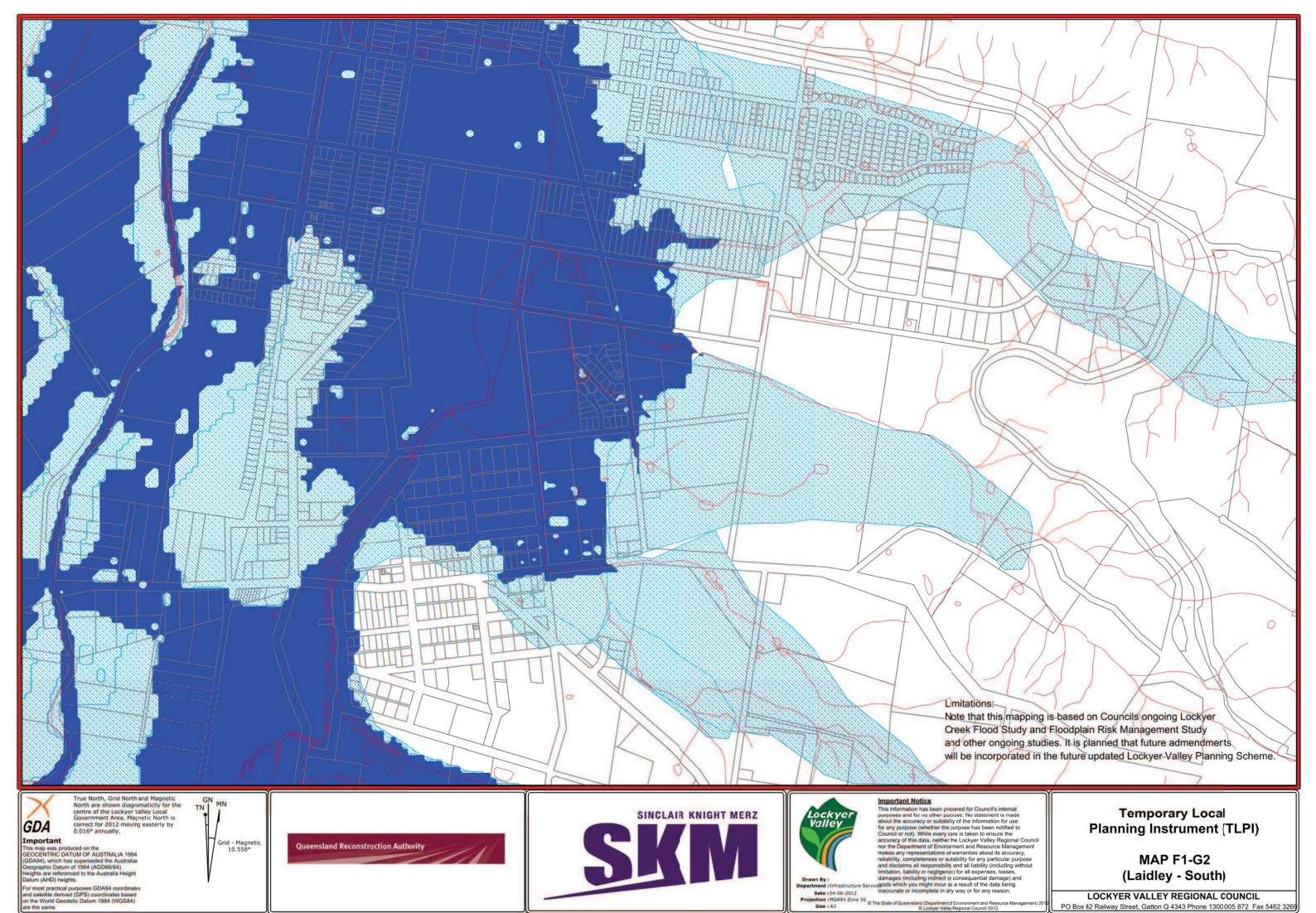




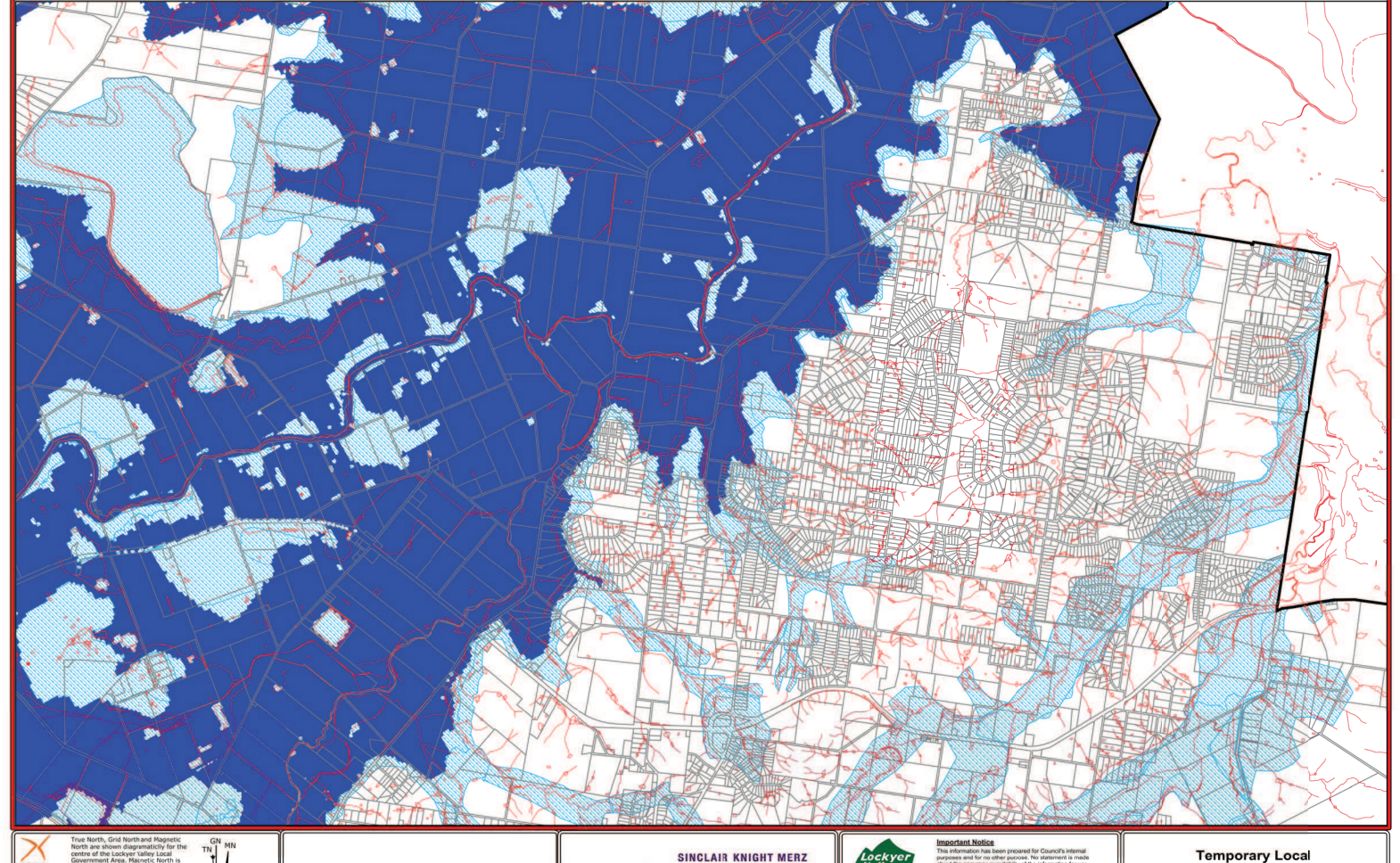
Important Notice
This information has been prepared for Council's internal purposes and for no other purpose. No statement is made about the accuracy or suitability of the information for use for any purposes (whether the purpose has been notified to Council or not). While every care is taken to ensure the accuracy of this data, neither he Lockyer Valley Regional Council nor the Department of Envirorment and Resource Management makes any 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 data being inaccurate or incomplete in any way or for any reason.

MAP F1-G1 (Laidley - North)

LOCKYER VALLEY REGIONAL COUNCIL



LOCKYER VALLEY REGIONAL COUNCIL PO Box 82 Railway Street, Gatton Q 4343 Phone 1300 005 872 Fax 5462 3269





True North, Grid Northand Magnetic North are shown diagramaticily for the centre of the Lockyer Yalley Local Government Area. Magnetic North is correct for 2012 moving easterly by 0.016° annually.

O.016° annually.

Important
This map was produced on the
GEOCENTRIC DATUM OF AUSTRALIA 1994
(GDA94), which has superseded the Australian
Geographic Datum of 1984 (AGD66/84).
Heights are referenced to the Australia Height
Datum (AHD) heights.
For most practical purposes GDA94 coordinates
and satellite derived (GPS) coordinates based
on the World Geodetic Datum 1984 (WGS84)
are the same.



Queensland Reconstruction Authority





Important Notice

This information has been preared for Council's internal purposes and for no other purpose. No statement is made about the accuracy or suitability of the information for use for any purpose (whether the purpose has been notified to Council or not). While every care is taken to ensure the accuracy of this data, neither he Lockyer Valley Regional Council nor the Department of Environment and Resource Management makes any representations or warranties about its accuracy, reliability, completeness or sutability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect el consequential damage) and tructure Servic@sis which you might incur as a result of the data being inaccurate or incomplete in any way or for any reason. Pate: 04-06-2012 inaccurate or incomplete in any way of pate: 04-06-2012 inaccurate or incomplete in any way of projection: MGA94 Zone 56 The State of Queensland (Department of Environ Size: A3 © Lockyer Valley Regions

MAP F1-H (North East Lockyer)

LOCKYER VALLEY REGIONAL COUNCIL
PO Box 82 Railway Street, Gatton Q 4343 Phone 1300 005 872 Fax 5462 3269

Planning Instrument (TLPI)