# Breakfast Creek Flood Study Volume 2 of 2

### Flood Study Report Disclaimer

The Brisbane City Council ("Council") has prepared this report as a general reference source only and has taken all reasonable measures to ensure that the material contained in this report is as accurate as possible at the time of publication. However, the Council makes no representation and gives no warranty about the accuracy, reliability, completeness or suitability for any particular purpose of the information and the user uses and relies upon the information in this report at its own sole risk and liability. Council is not liable for errors or omissions in this report. To the full extent that it is able to do so in law, the Council disclaims all liability, (including liability in negligence), for any loss, damage or costs, (including indirect and consequential loss and damage), caused by or arising from anyone using or relying on the information in this report for any purpose whatsoever.

Flood information and studies regarding the Brisbane City Council local government area are periodically reviewed and updated by the Council. Changes may be periodically made to the flood study information. These changes may or may not be incorporated in any new version of the flood study publication. It is the responsibility of the user to ensure that the report being referred to is the most current and that the information in such report is the most up-to-date information available.

This report is subject to copyright law. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act 1968.



## Breakfast Creek Flood Study Volume 2 of 2

**Prepared by Brisbane City Council's, City Projects Office** 

June 2014



Brisbane City Council City Projects Office Level 1, 505 St Pauls Terrace Fortitude Valley QLD 4006 GPO Box 1434 Brisbane QLD 4000

Telephone 07 3403 8888 Facsimile 07 3334 0071

The Brisbane City Council ("Council") has provided this report as a general reference source only and the data contained herein should not be interpreted as forming Council policy. All reasonable measures have been taken to ensure that the material contained in this report is as accurate as possible at the time of publication. However, the Council makes no representation and gives no warranty about the accuracy, reliability; completeness or suitability for any particular purpose of the information and the user uses and relies upon the information in this report at its own sole risk and liability. Council is not liable for errors or omissions in this report. To the full extent that it is able to do so in law, the Council disclaims all liability, (including liability in negligence), for any loss, damage or costs, (including indirect and consequential loss and damage), caused by or arising from anyone using or relying on the information in this report for any purpose whatsoever.

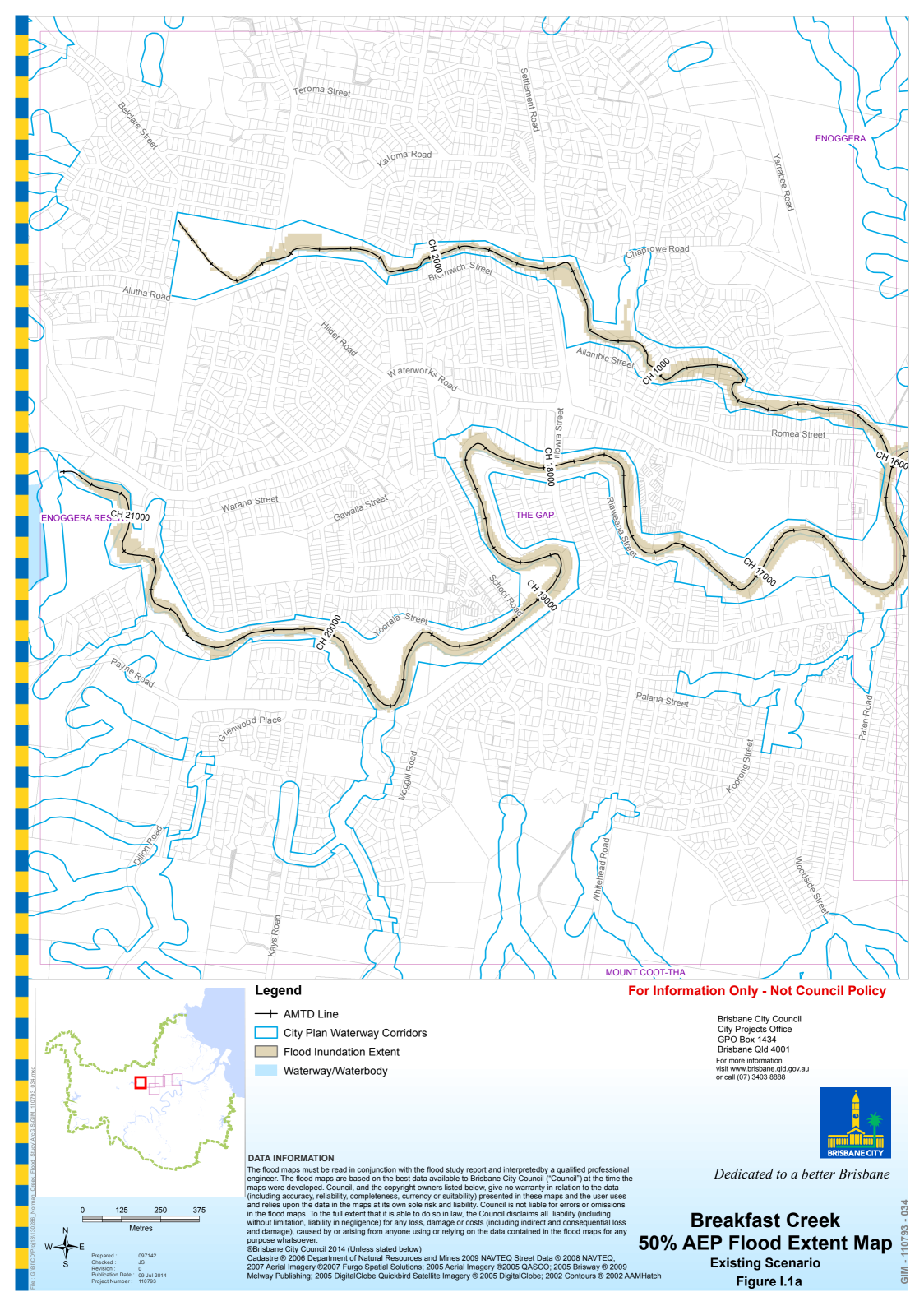
Document Control: CA14/532748										
Issue No.	Date of Issue	Amdt	Prepared By		Reviewed By		Approved for Issue			
			Initials	RPEQ Number and Signature	Initials	RPEQ Number and Signature	Initials			
Draft	AUG 2013	0	SP	N/A	EC	RPEQ 10498	EC			
Final	JUN 2014	0		N/A		RPEQ 10498				

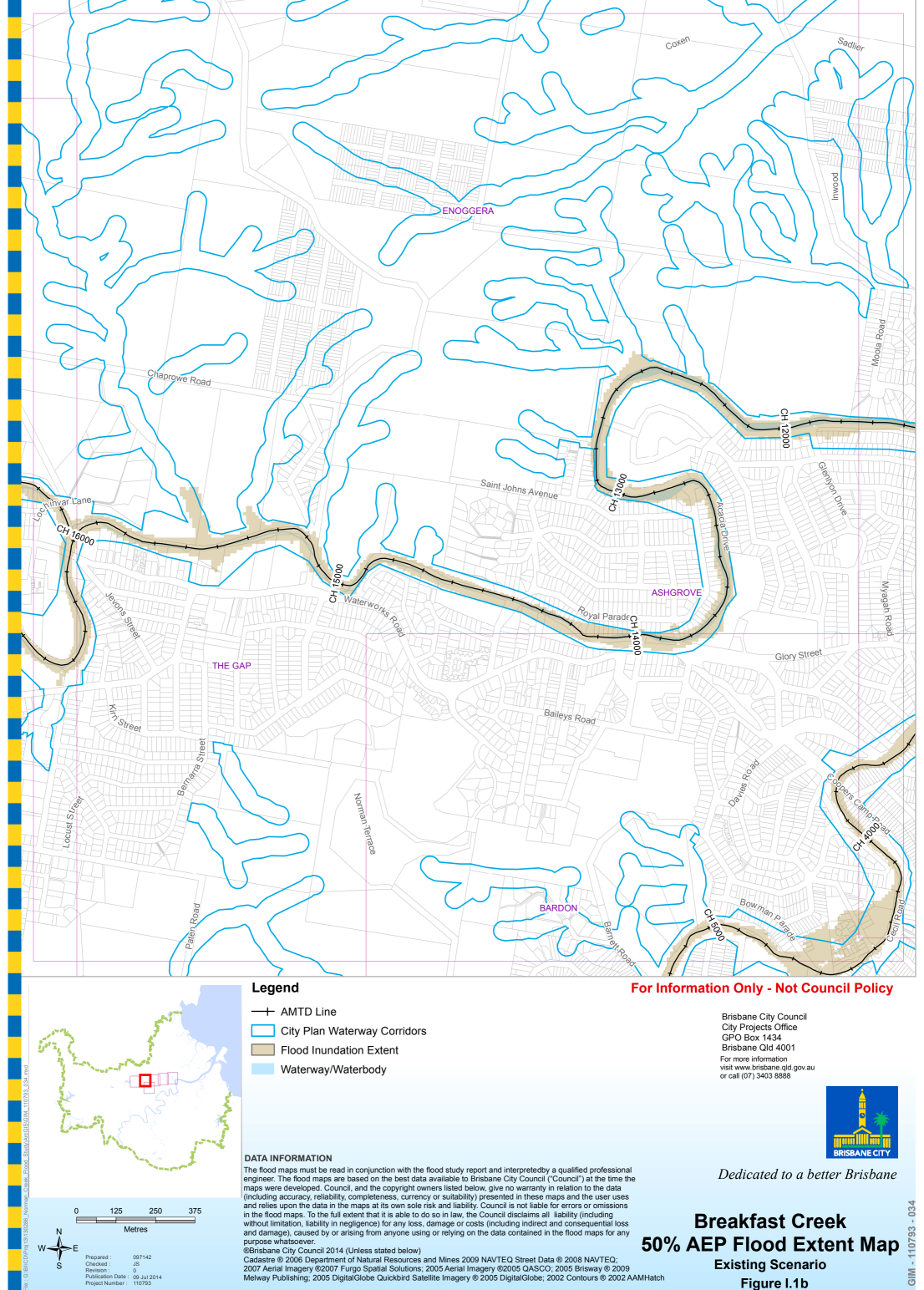
#### **APPENDIX I** – Existing Scenario Flood Mapping

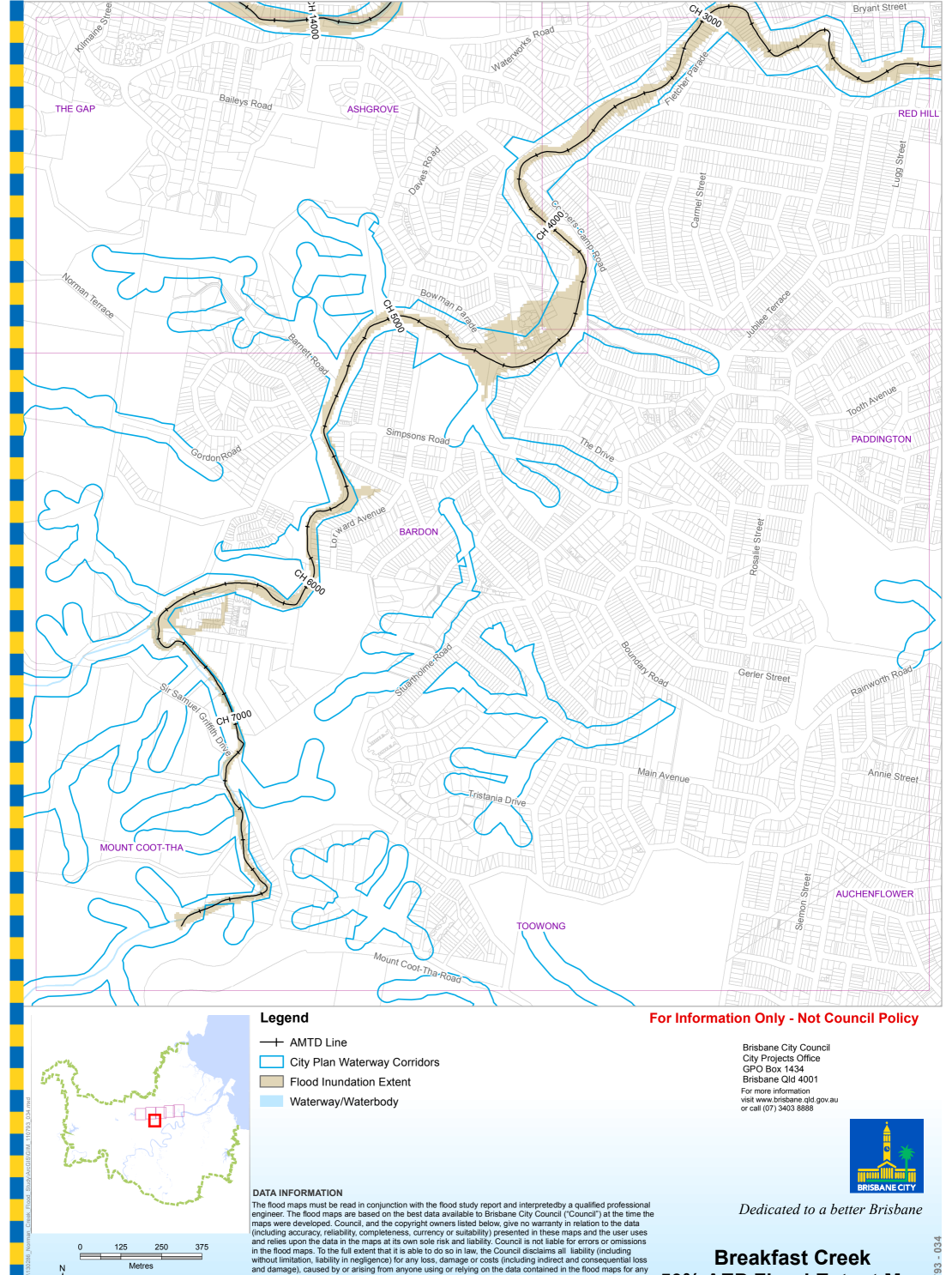
## Design Event Existing Scenario Maps 1.1 50% AEP Flood Extents 1.2 20% AEP Flood Extents

- I.3 10% AEP Flood Extents
- I.4 5% AEP Flood Extents
- I.5 2% AEP Flood Extents

- 1.6 1% AEP Flood Extents
  1.7 0.5% AEP Flood Extents
  1.8 0.2% AEP Flood Extents
  1.9 0.05% AEP Flood Extents







097142

without limitation, liability in negligence) for any loss, damage or costs (including indirect and consequential loss and damage), caused by or arising from anyone using or relying on the data contained in the flood maps for any purpose whatsoever.

®Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ; 2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

Breakfast Creek

50% AEP Flood Extent Map

Existing Scenario

Figure I.1c

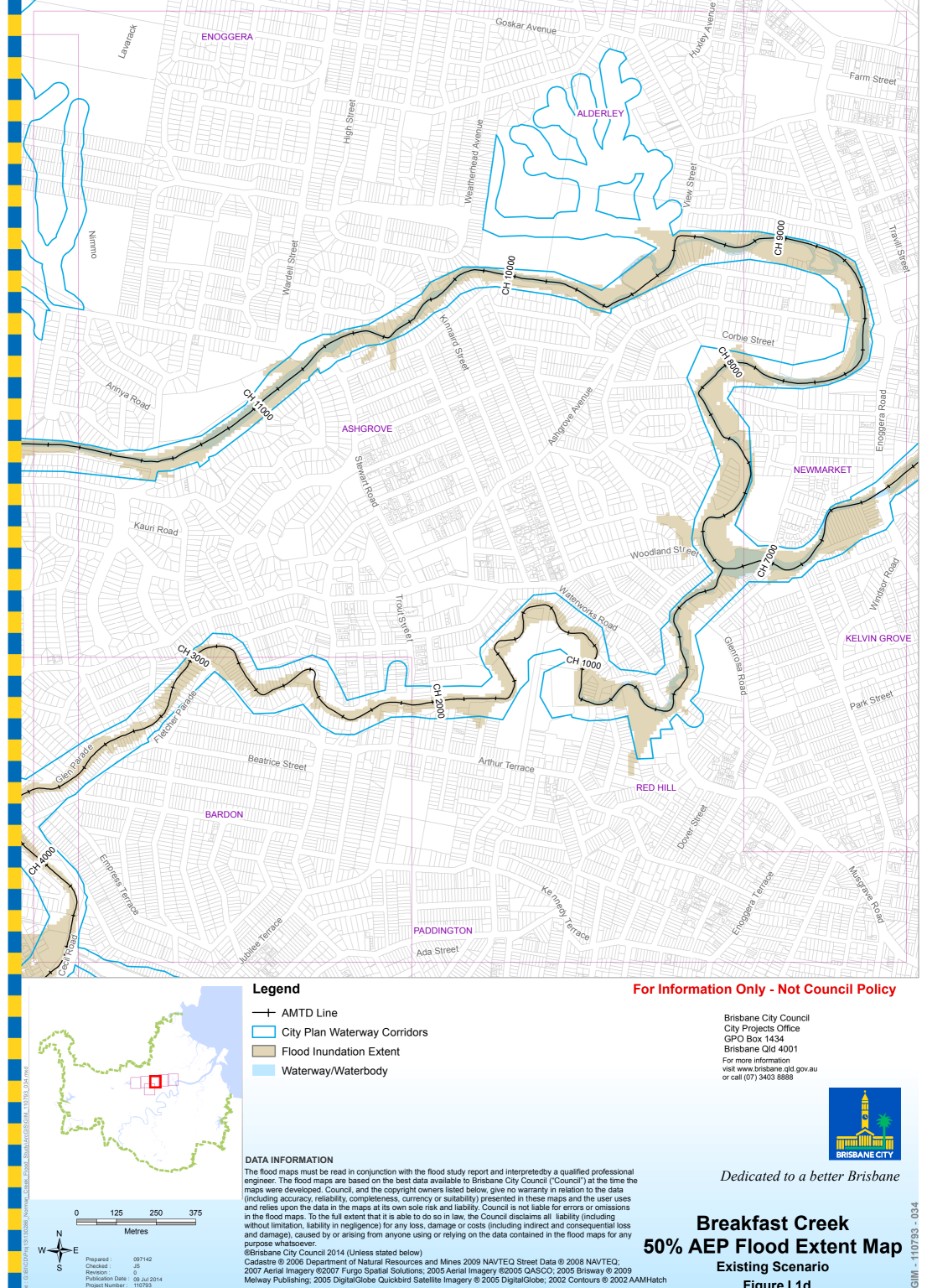
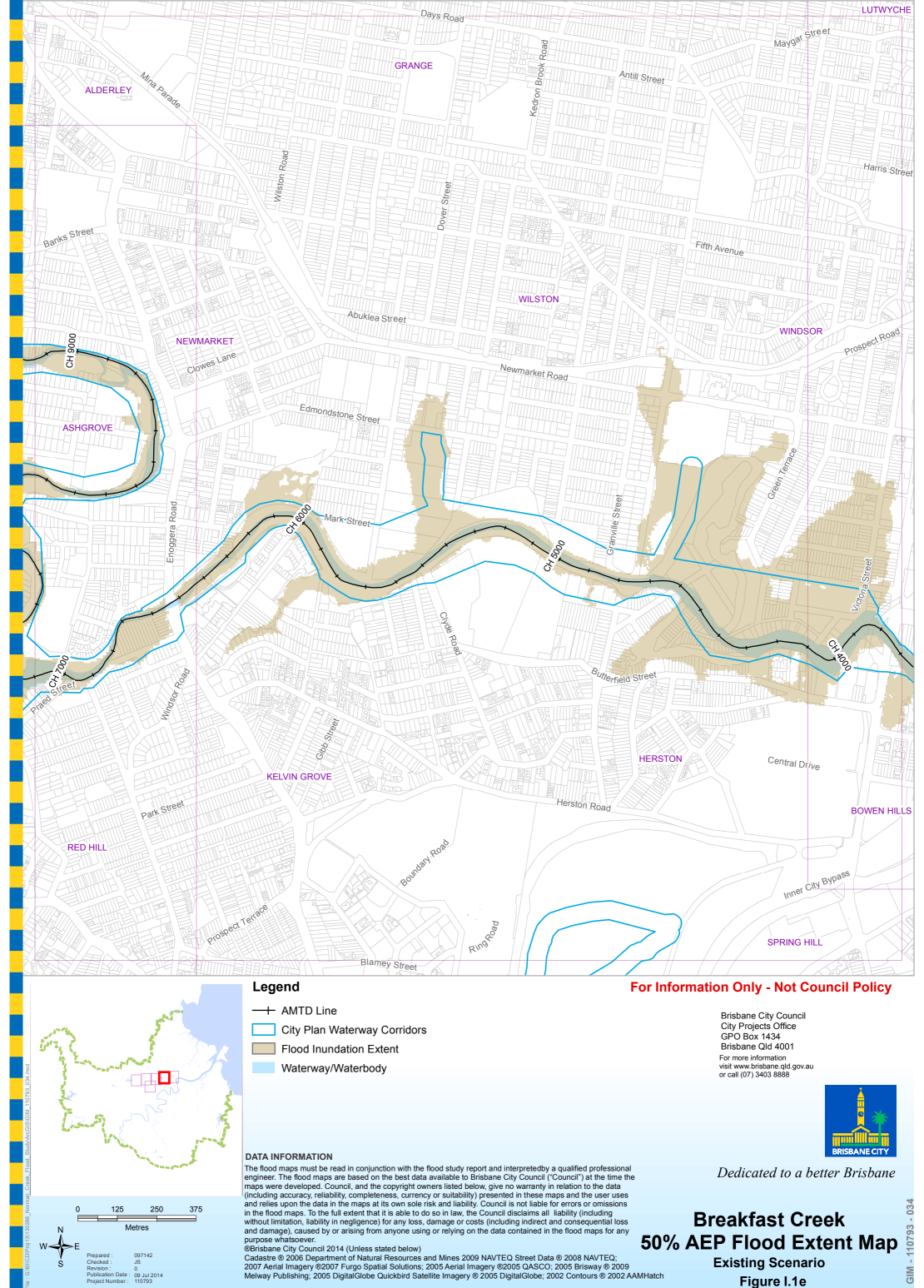
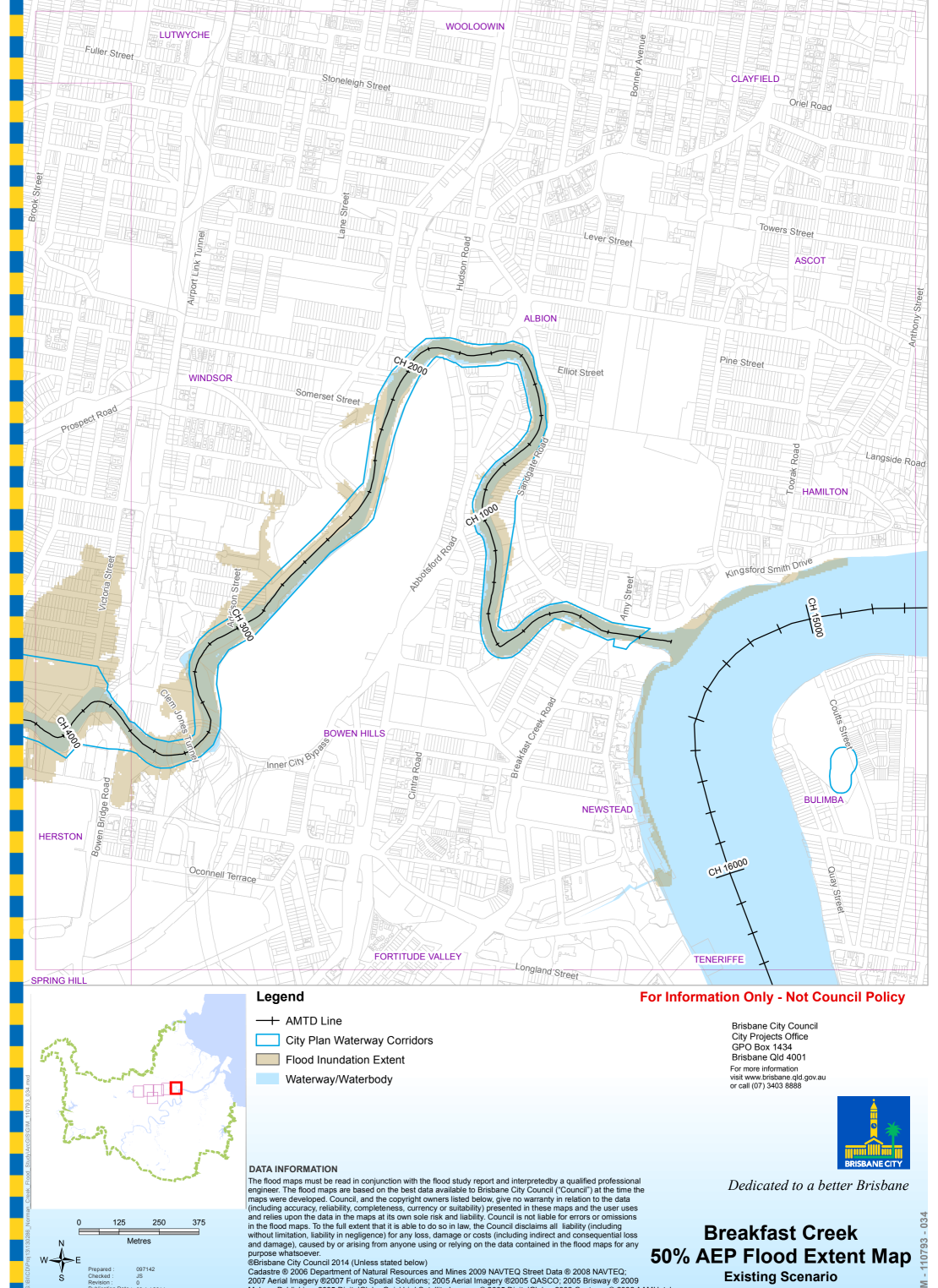


Figure I.1d

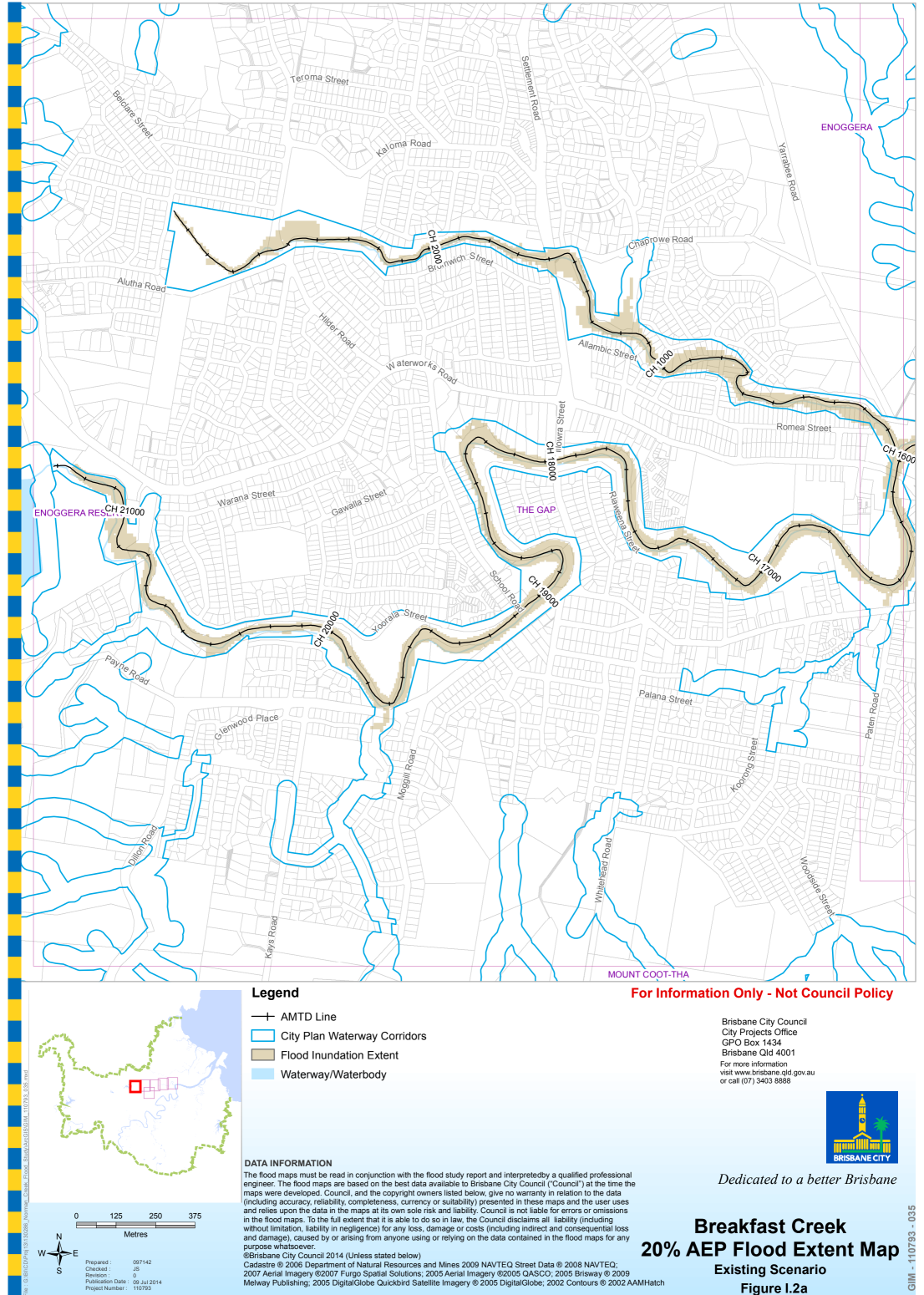




Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

09 Jul 2014 110793

Figure I.1f



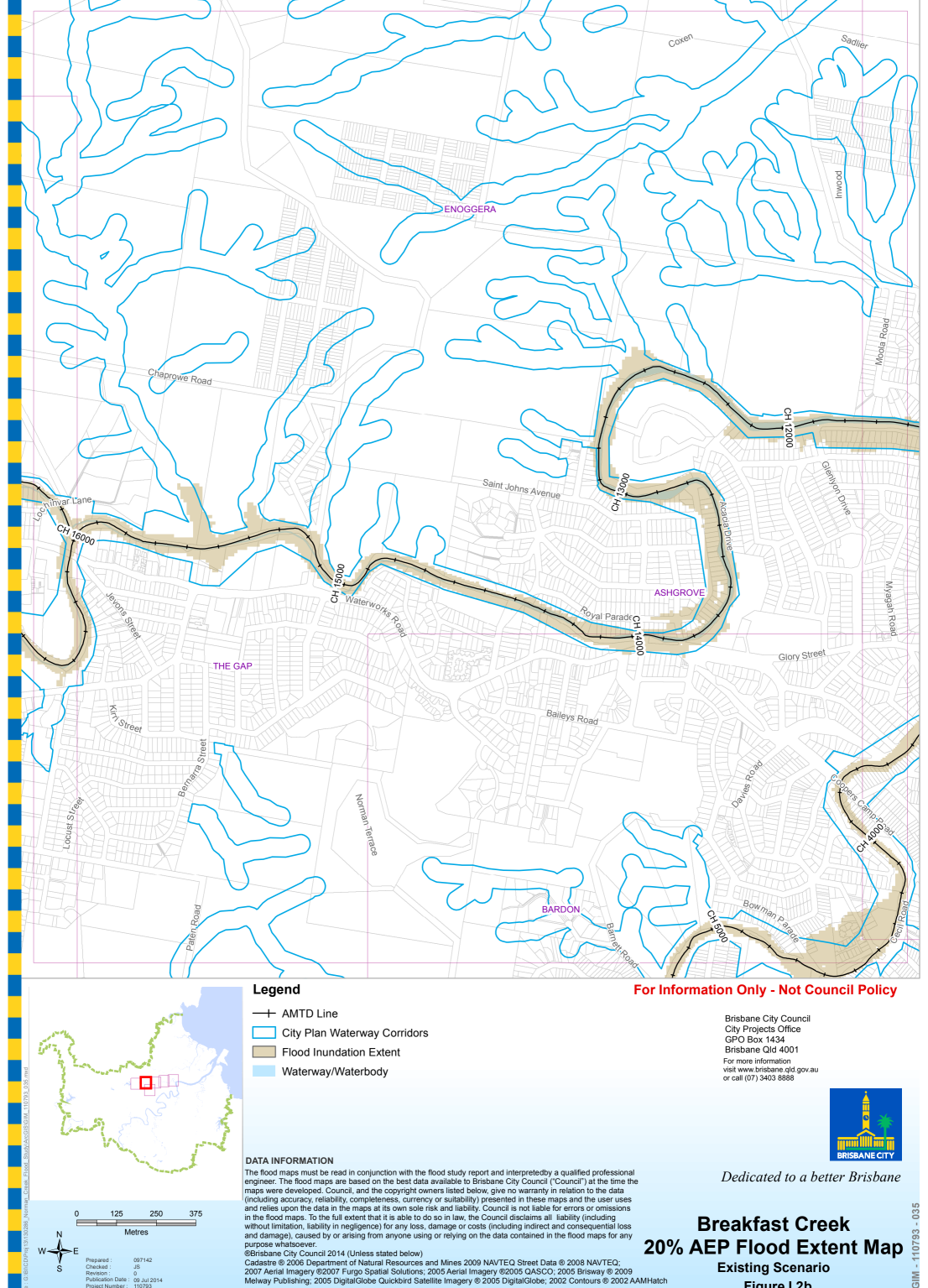
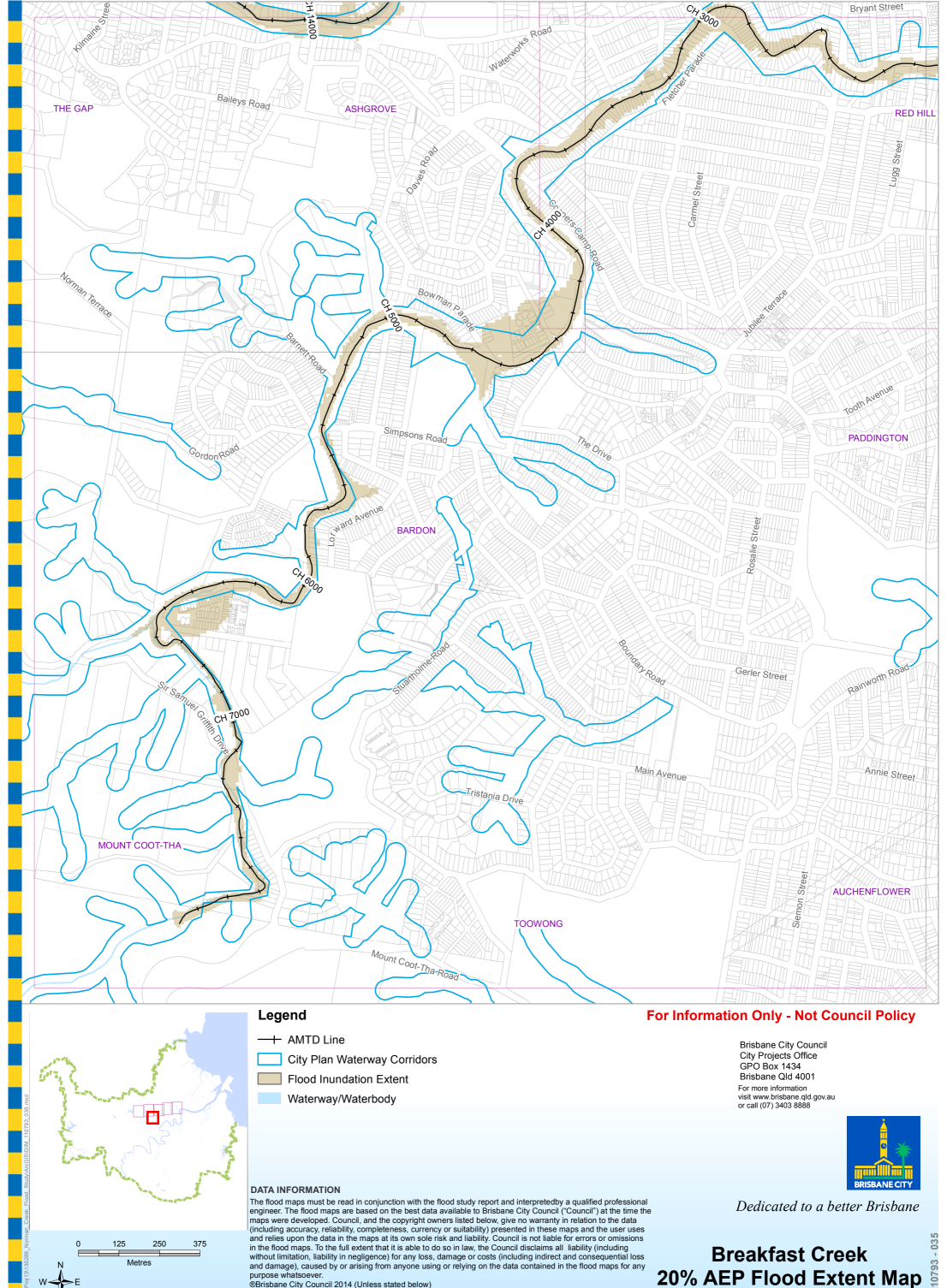


Figure I.2b



©Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

097142

**Existing Scenario** Figure I.2c

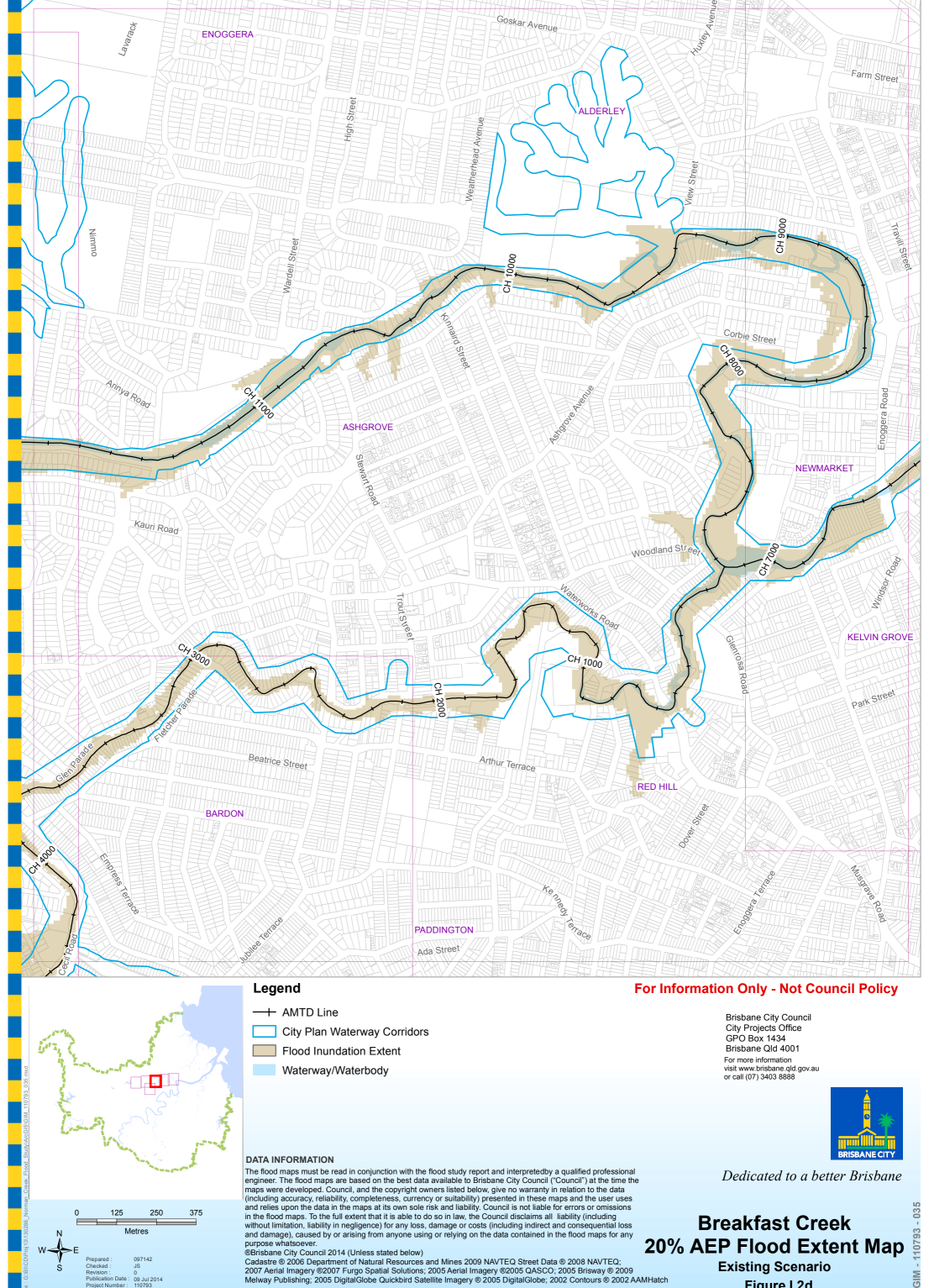
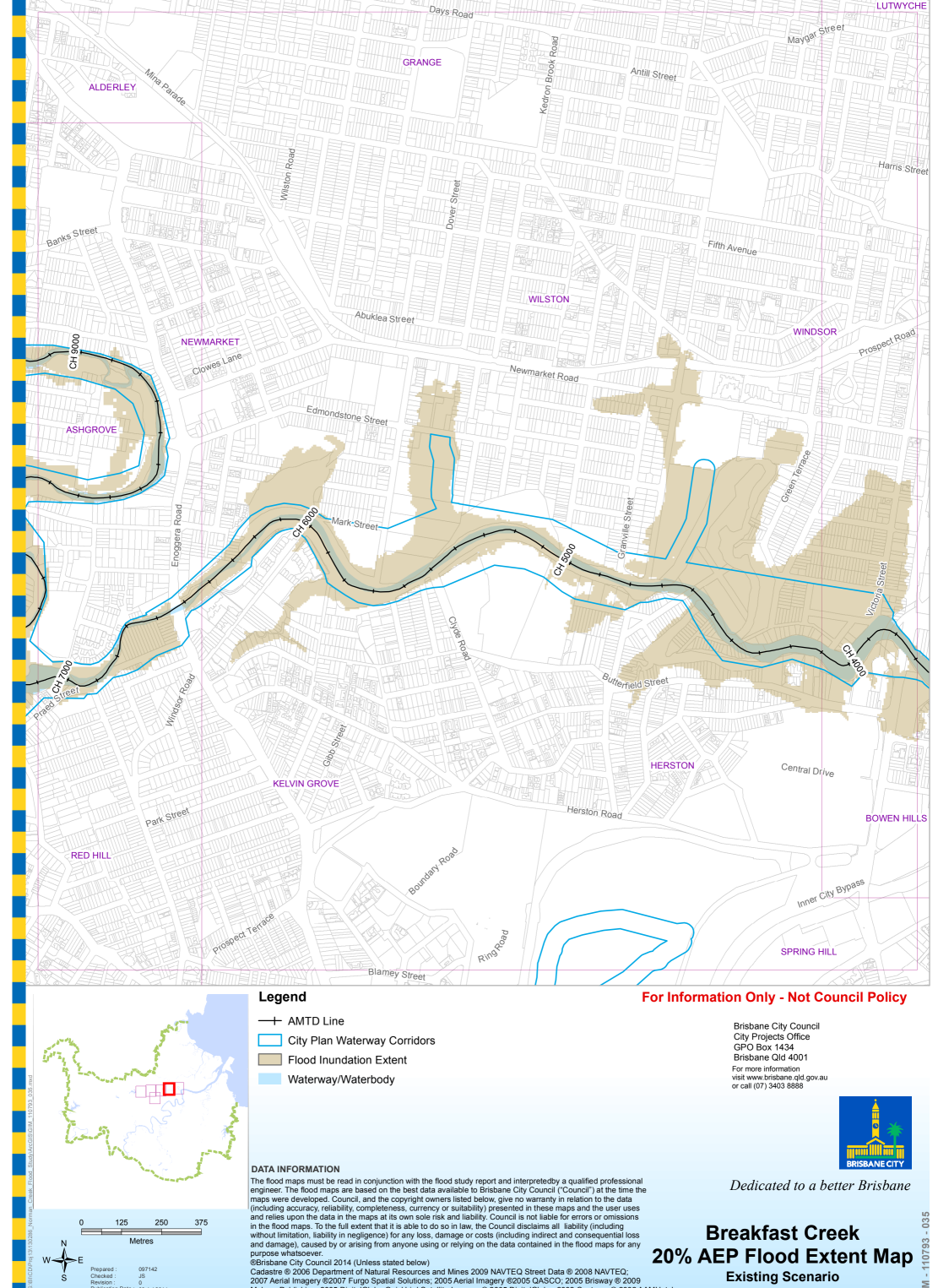


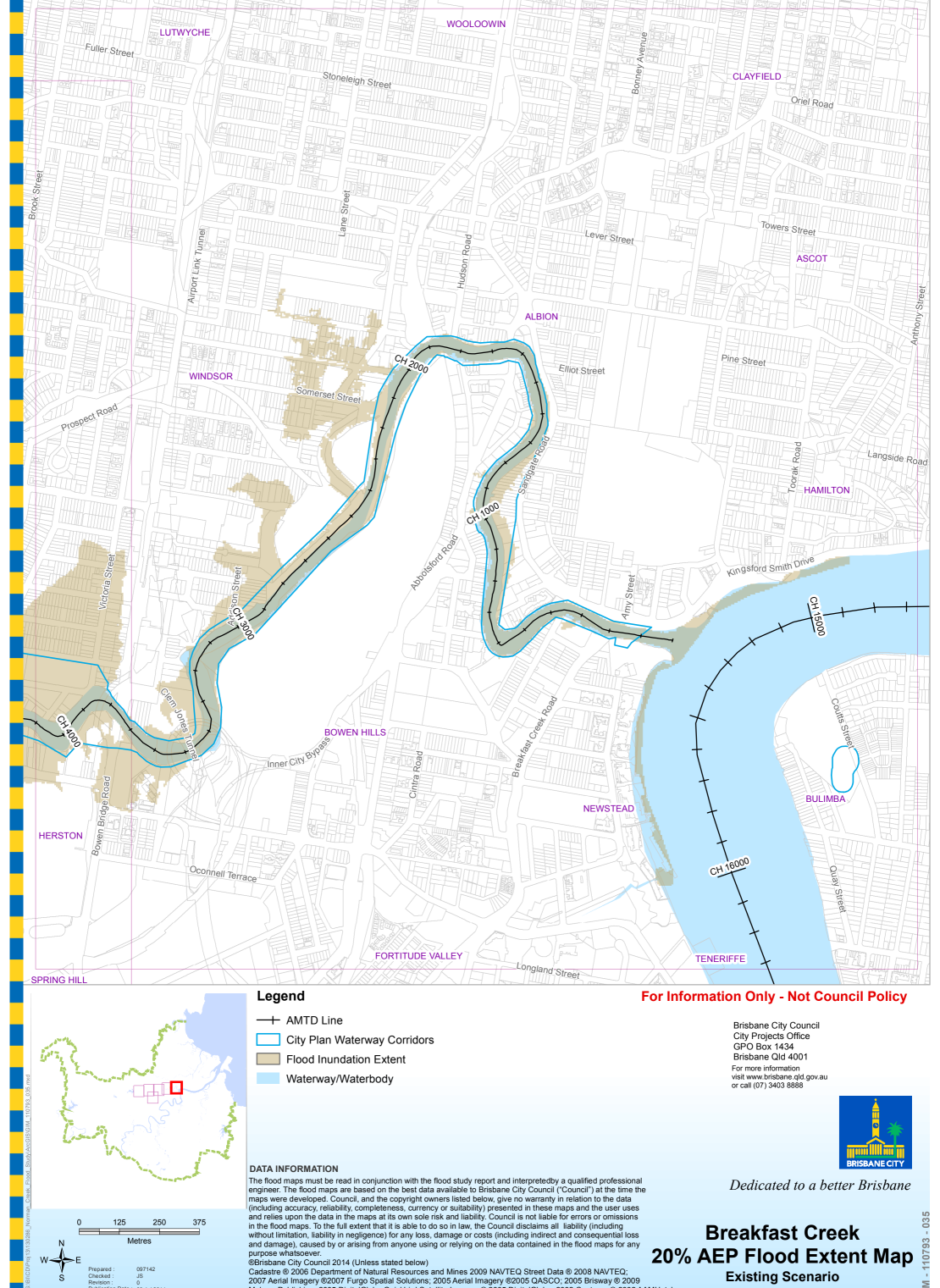
Figure I.2d



Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

09 Jul 2014 110793

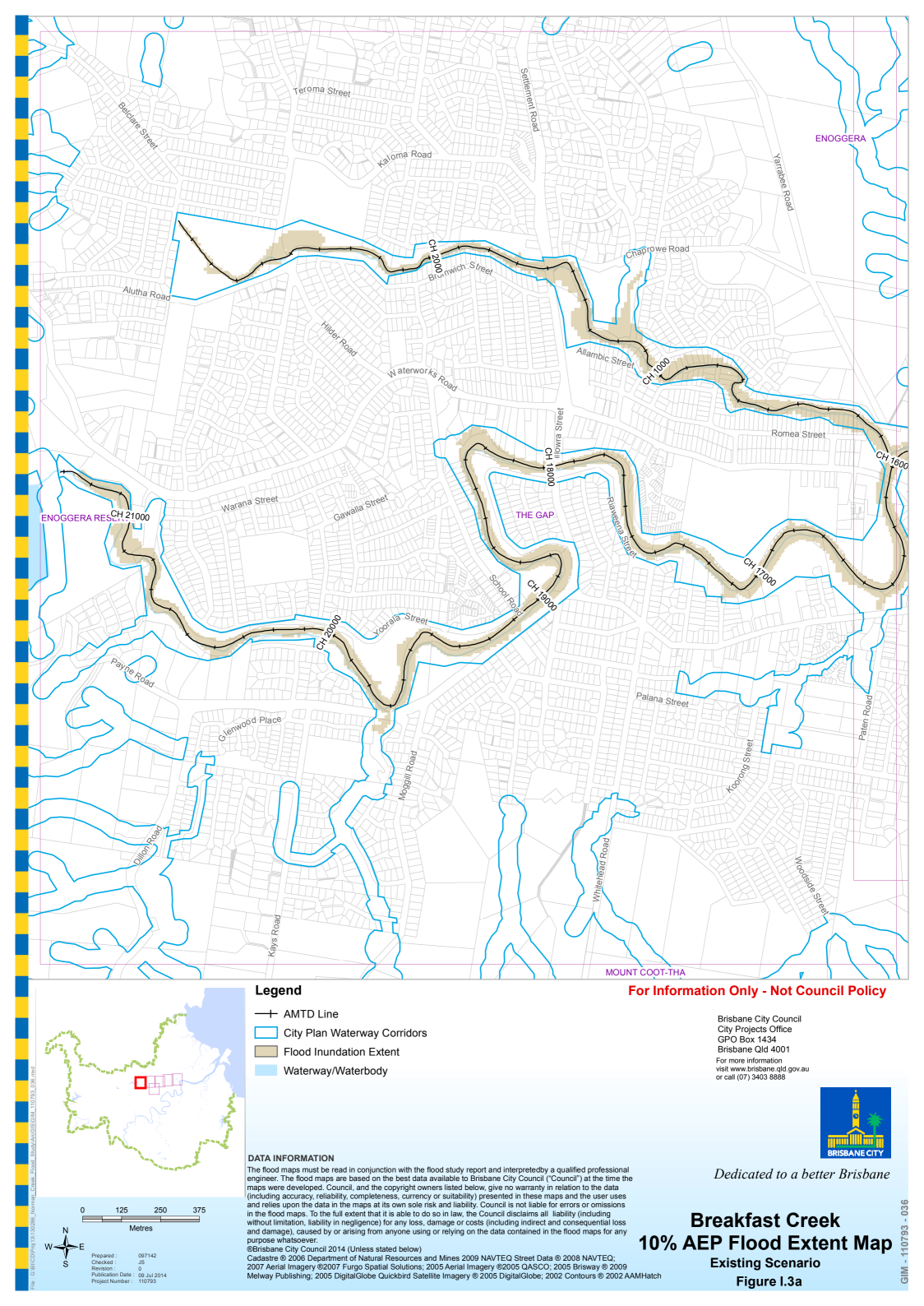
Figure I.2e



Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

09 Jul 2014 110793

Figure I.2f



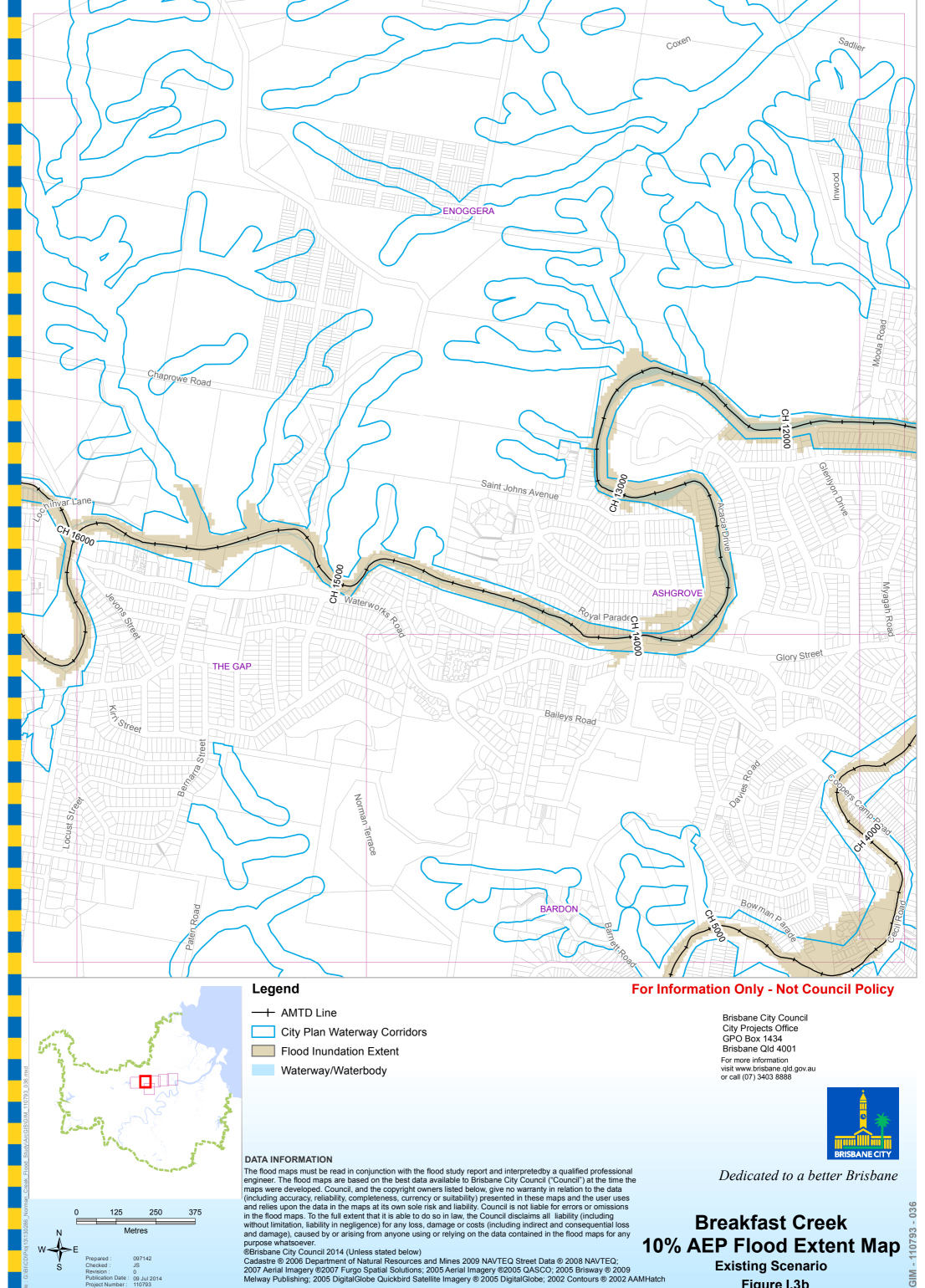
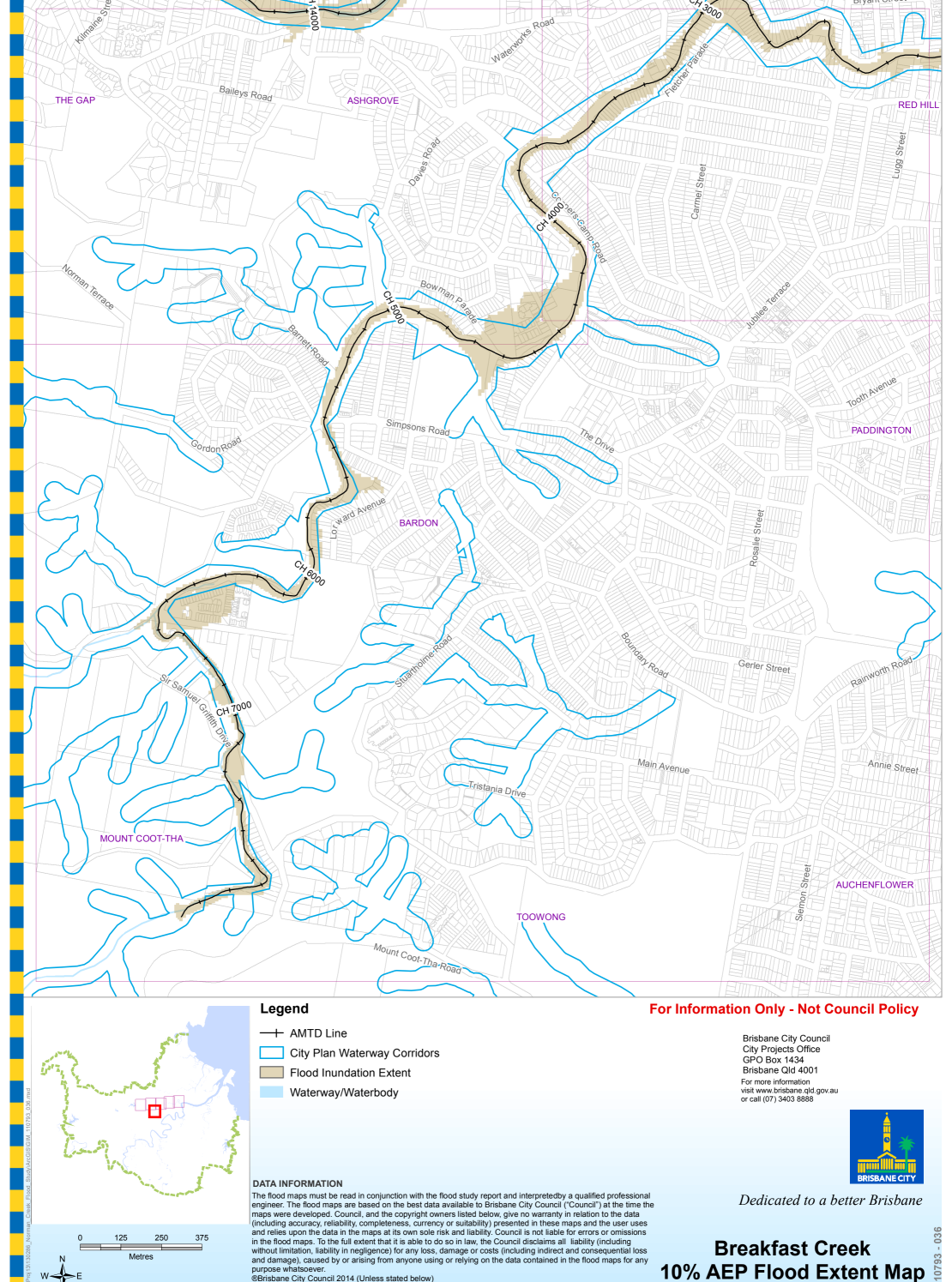


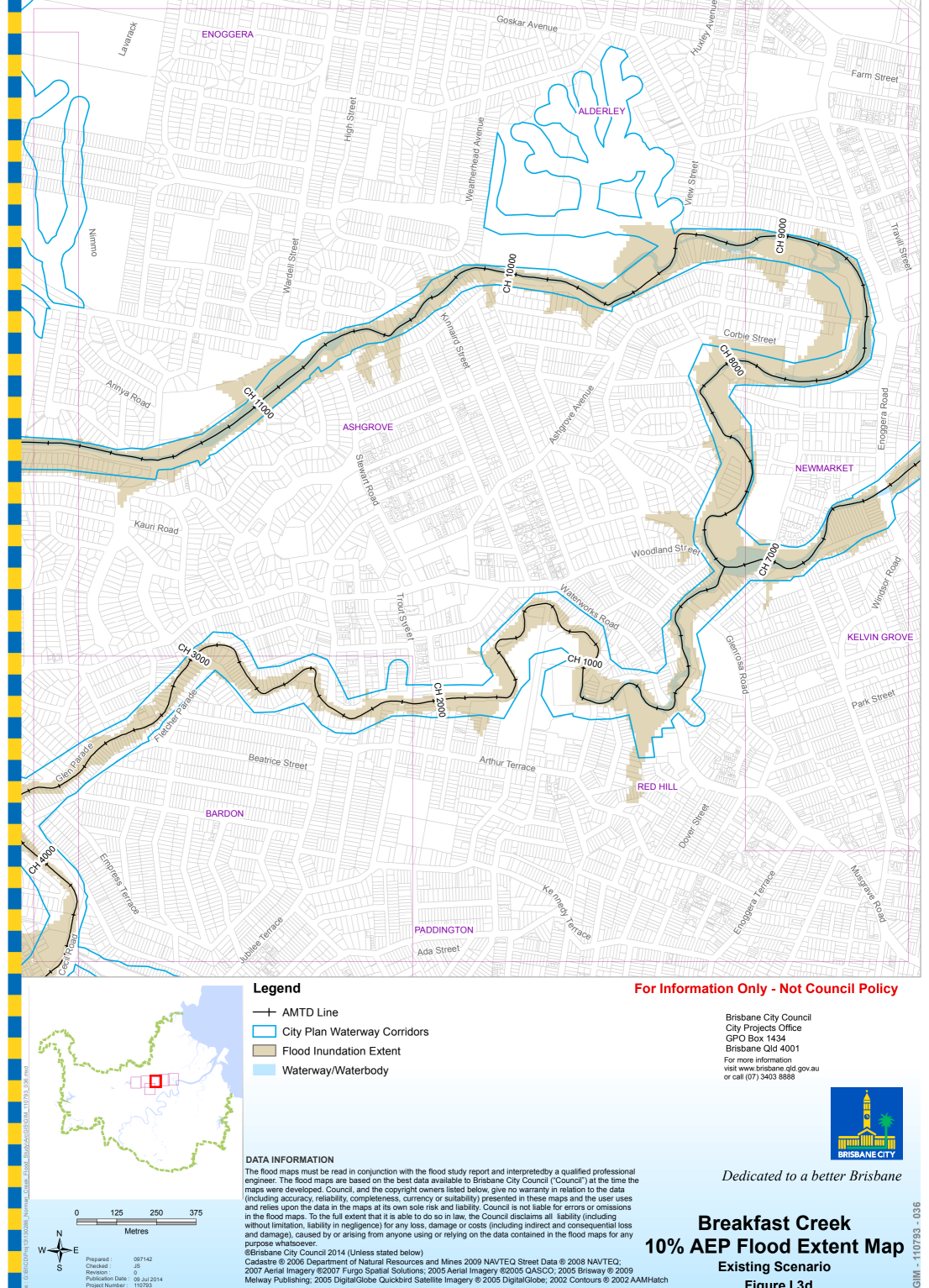
Figure I.3b



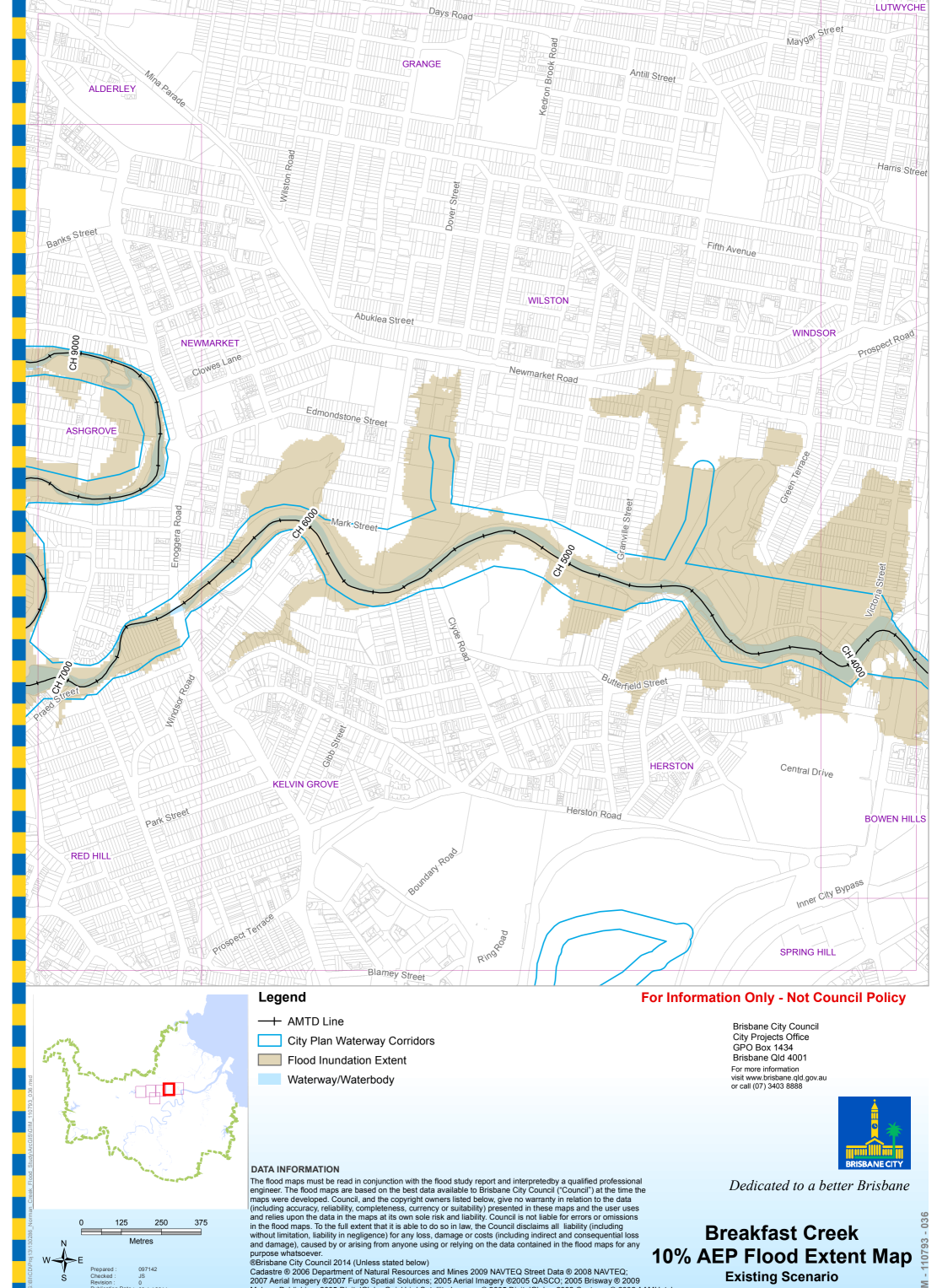
®Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

097142

**Existing Scenario** Figure I.3c



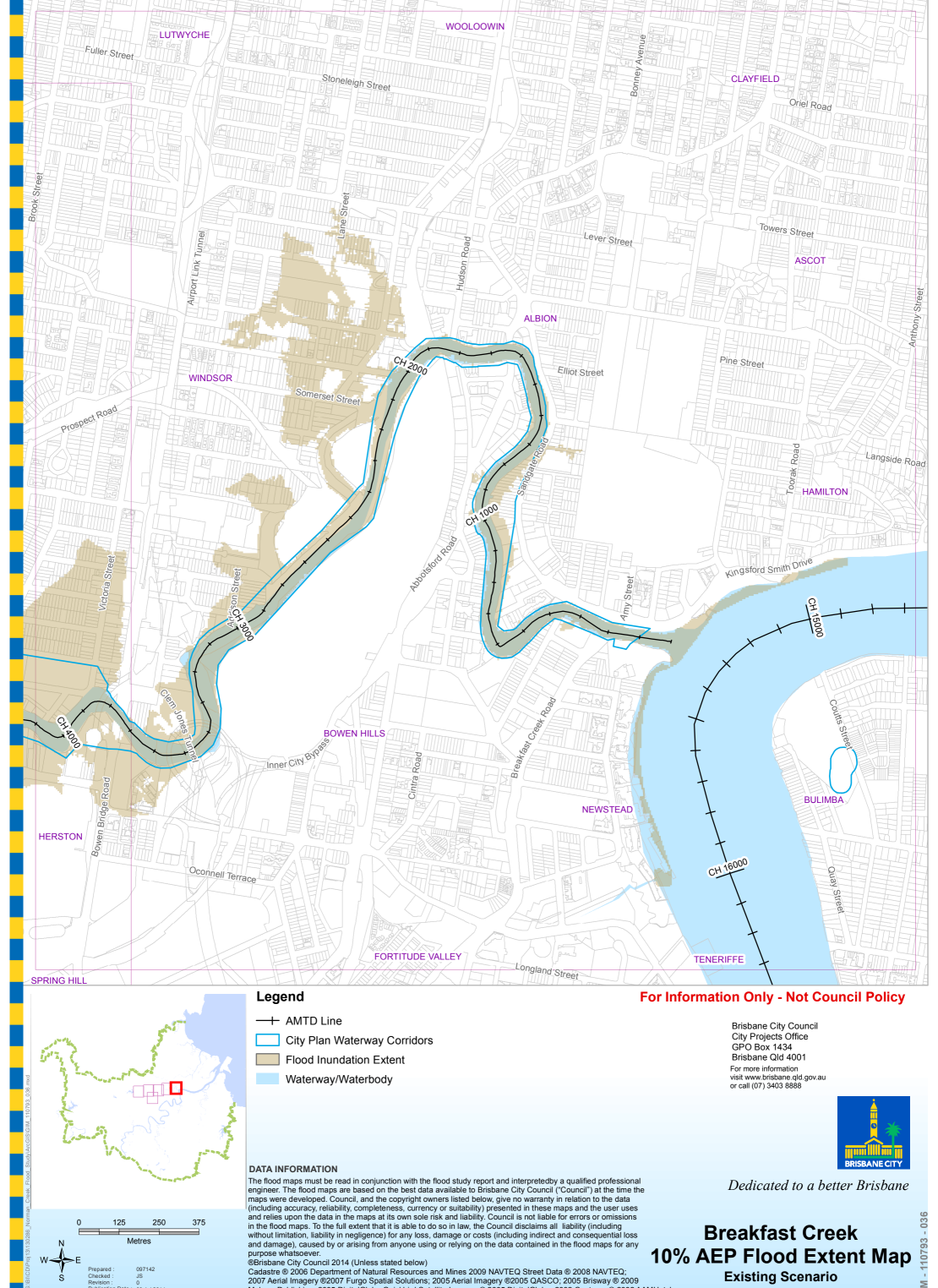
**Existing Scenario** Figure I.3d



Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

09 Jul 2014 110793

Figure I.3e



Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

09 Jul 2014 110793

Figure I.3f

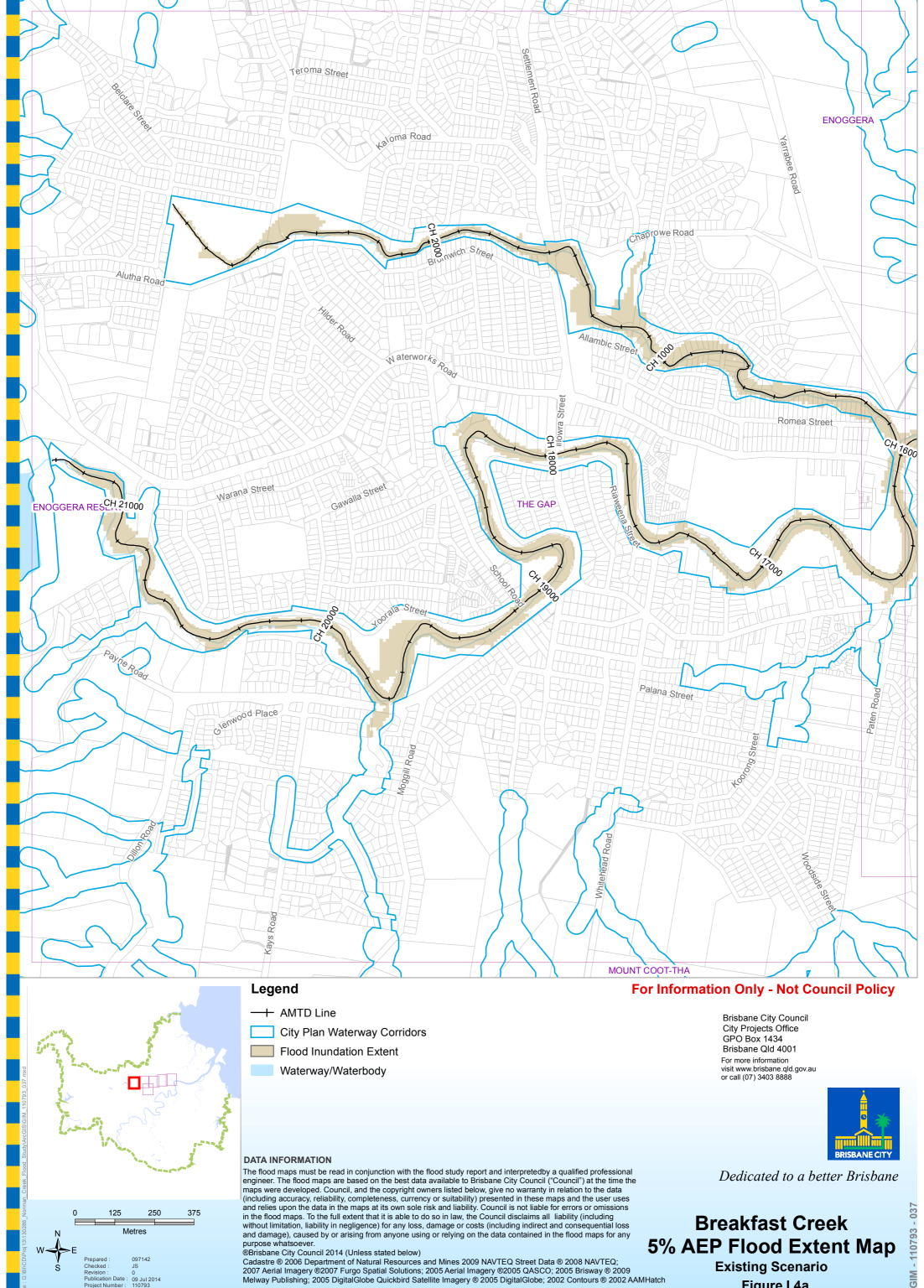


Figure I.4a

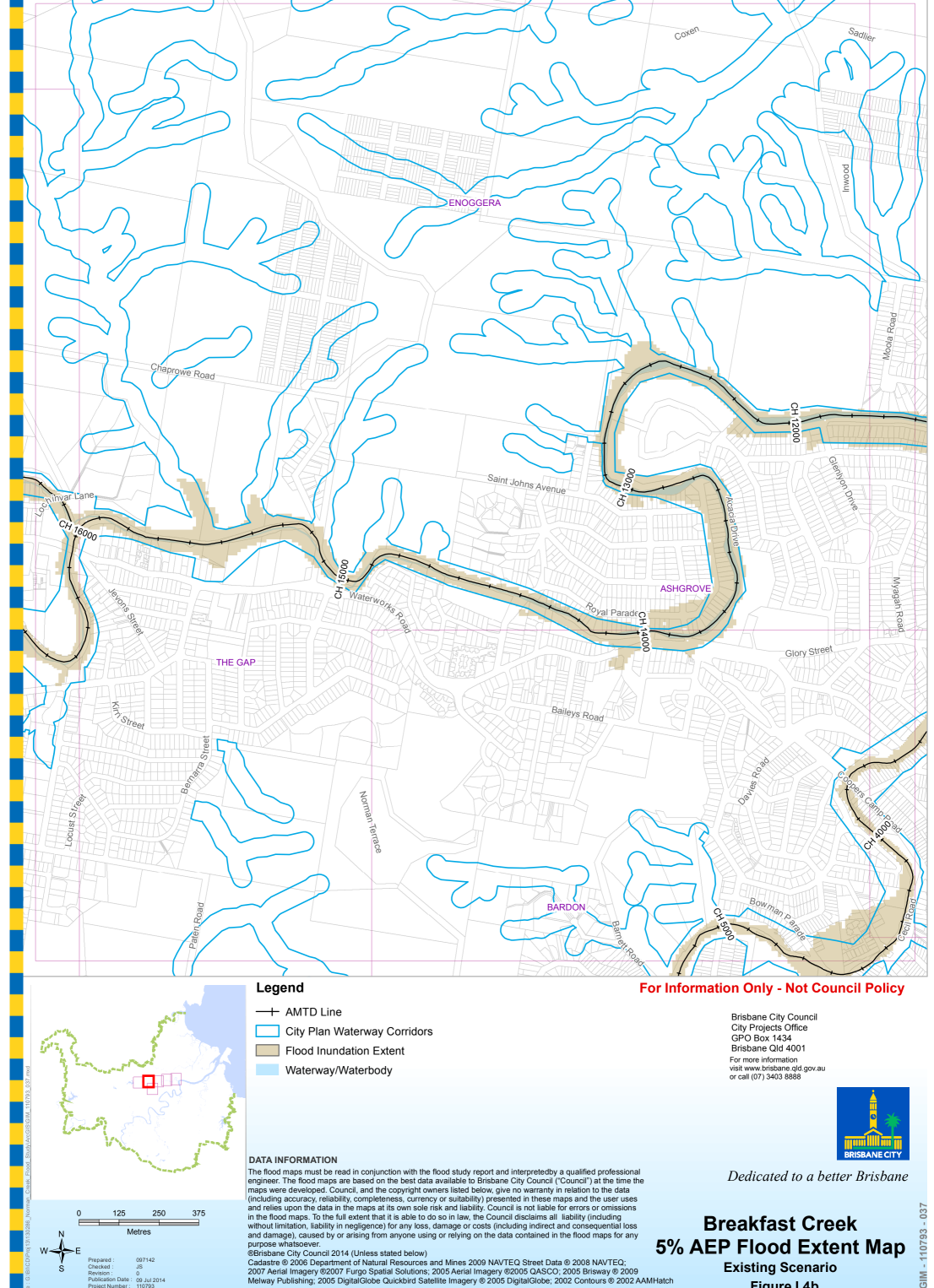
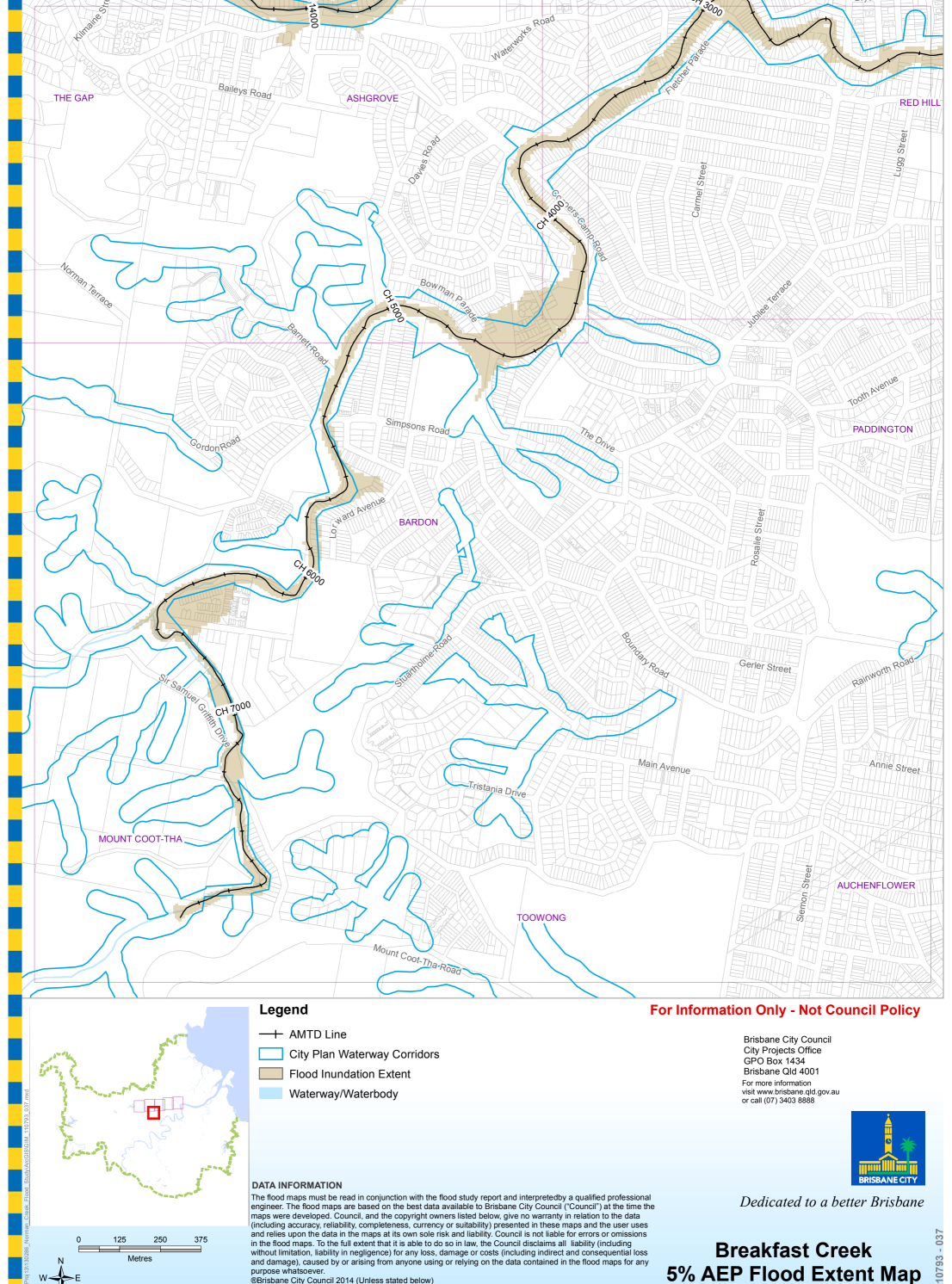


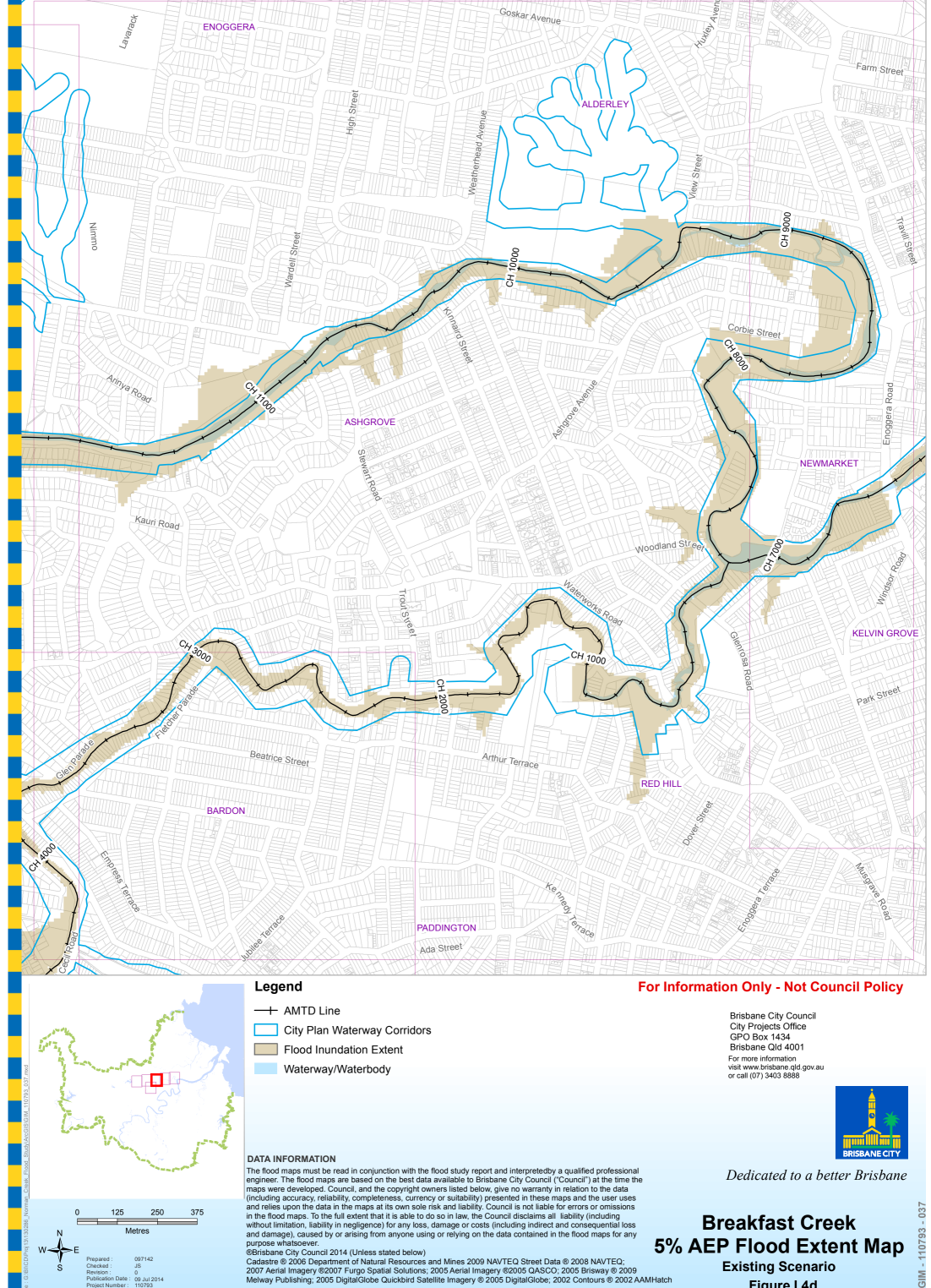
Figure I.4b



®Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

097142

**Existing Scenario** Figure I.4c



097142

09 Jul 2014 110793

**Existing Scenario** 

Figure I.4d

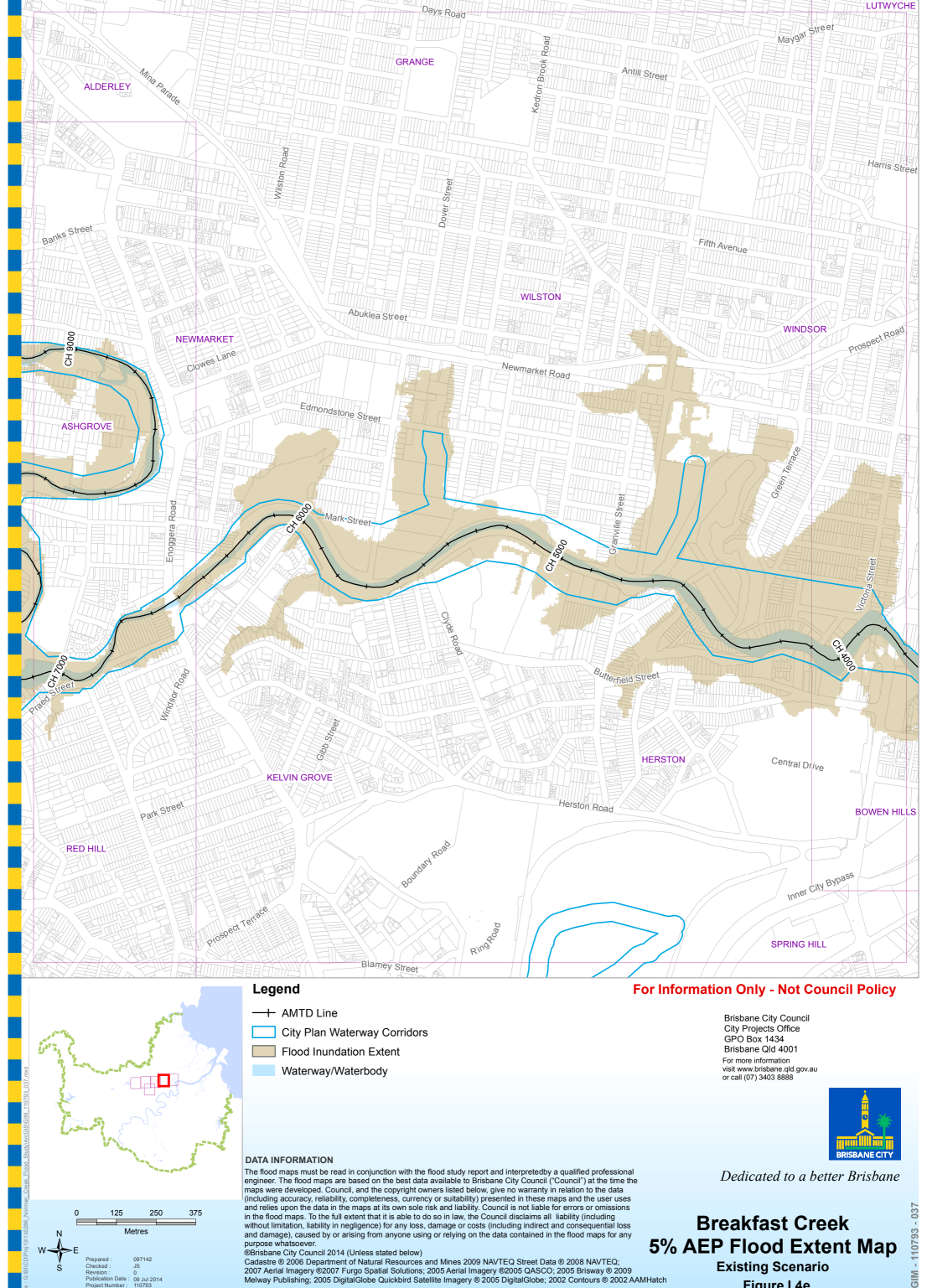


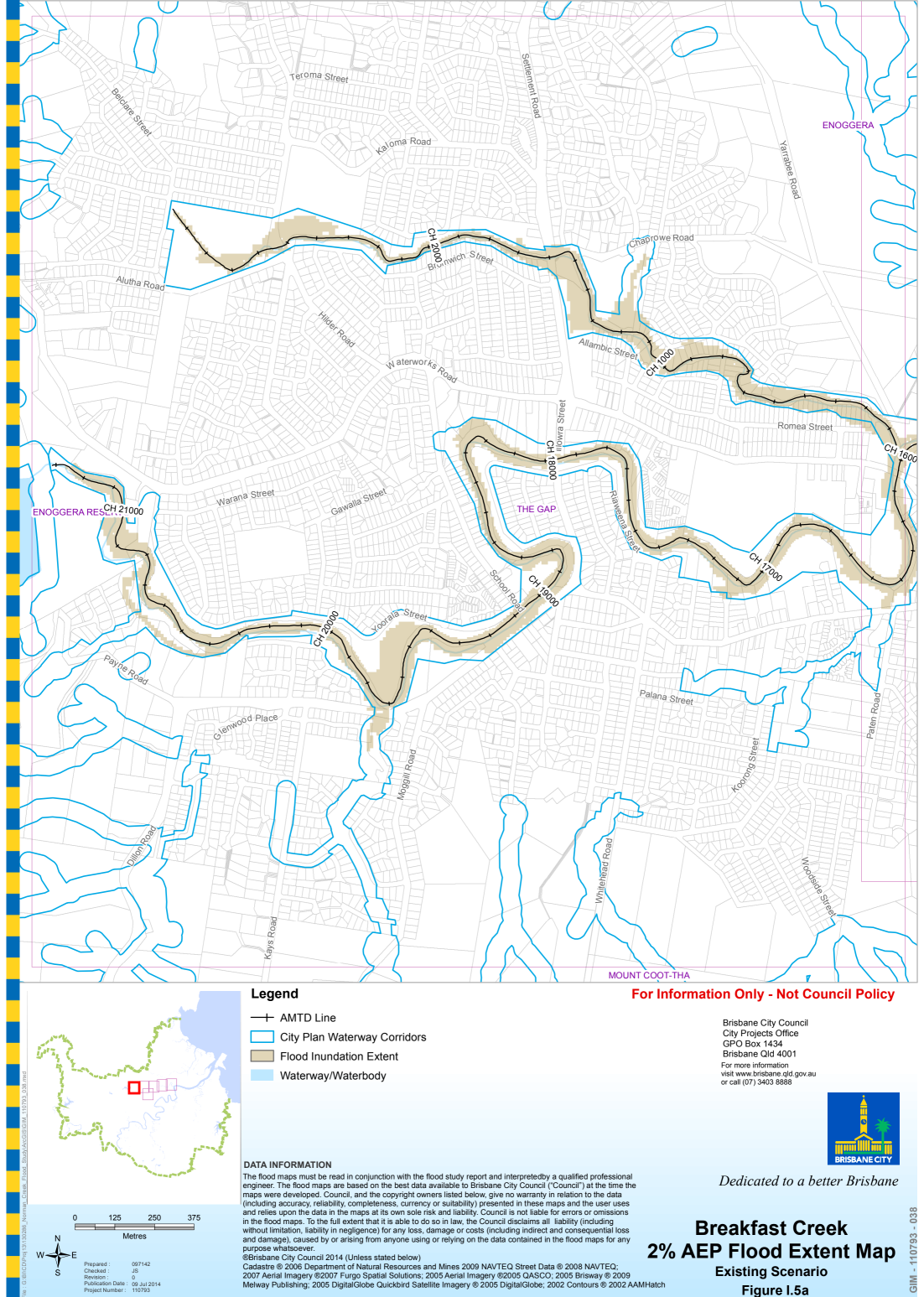
Figure I.4e

097142

09 Jul 2014 110793

**Existing Scenario** 

Figure I.4f



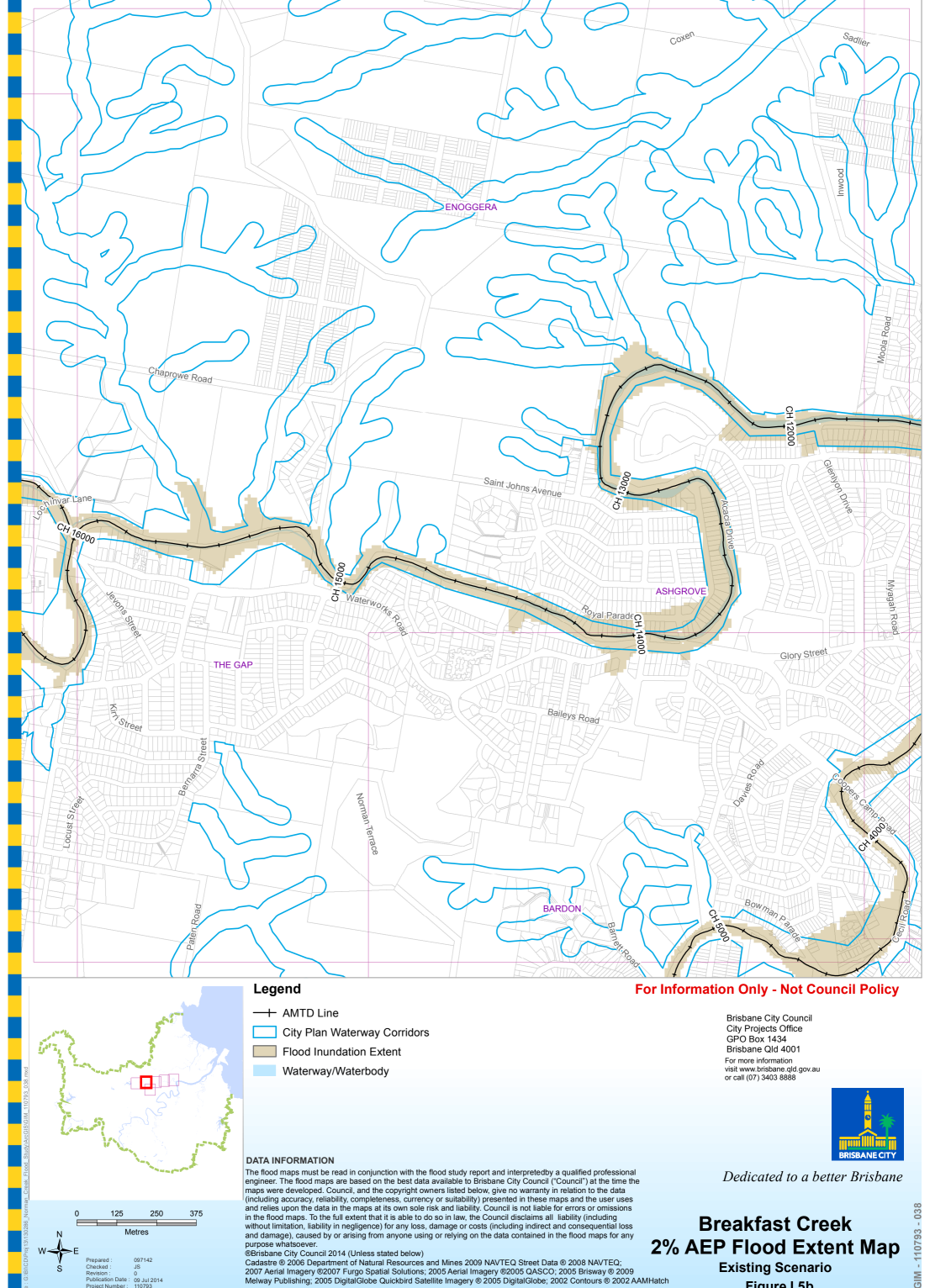
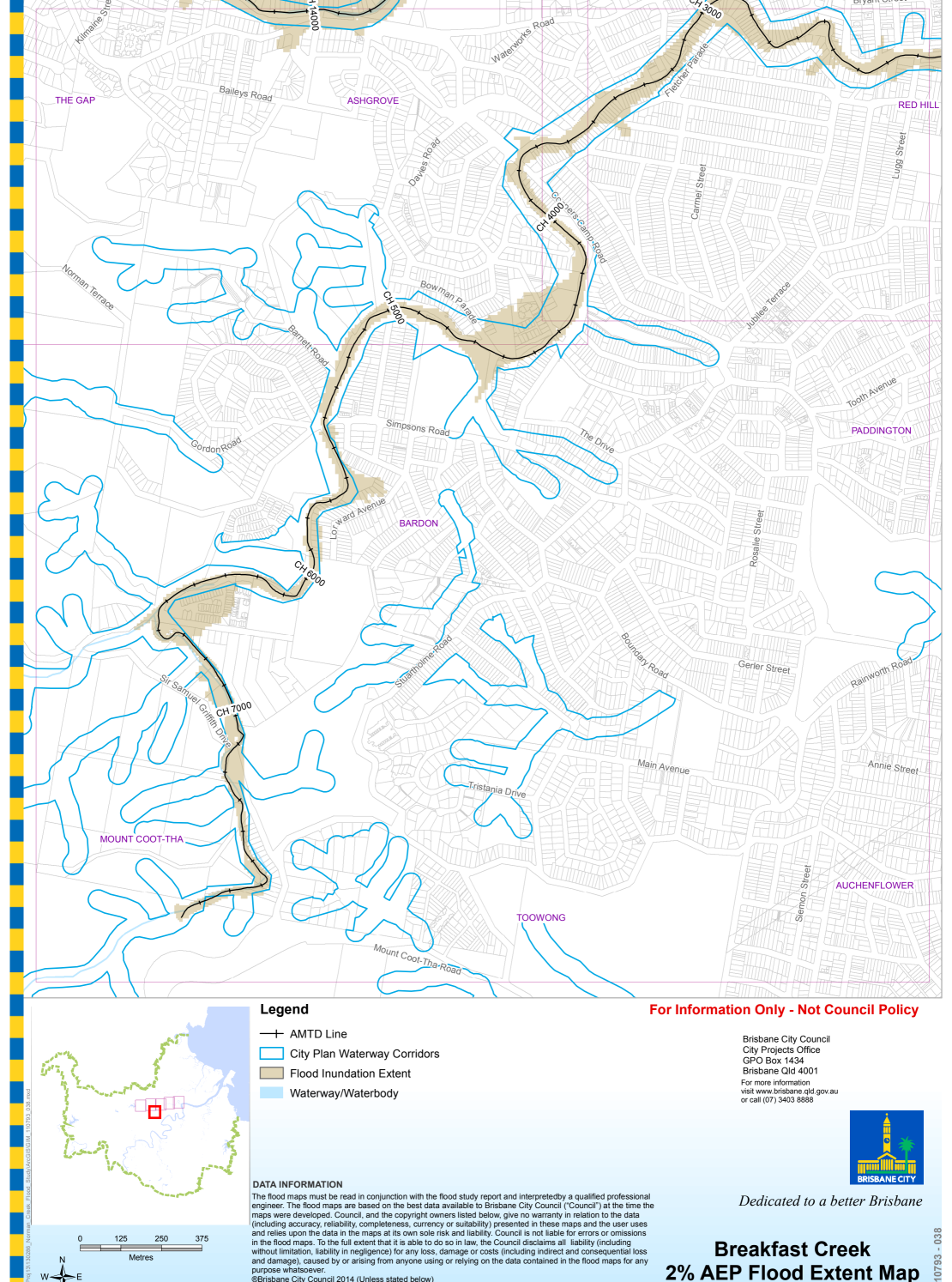


Figure I.5b



©Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

097142

**Existing Scenario** Figure I.5c

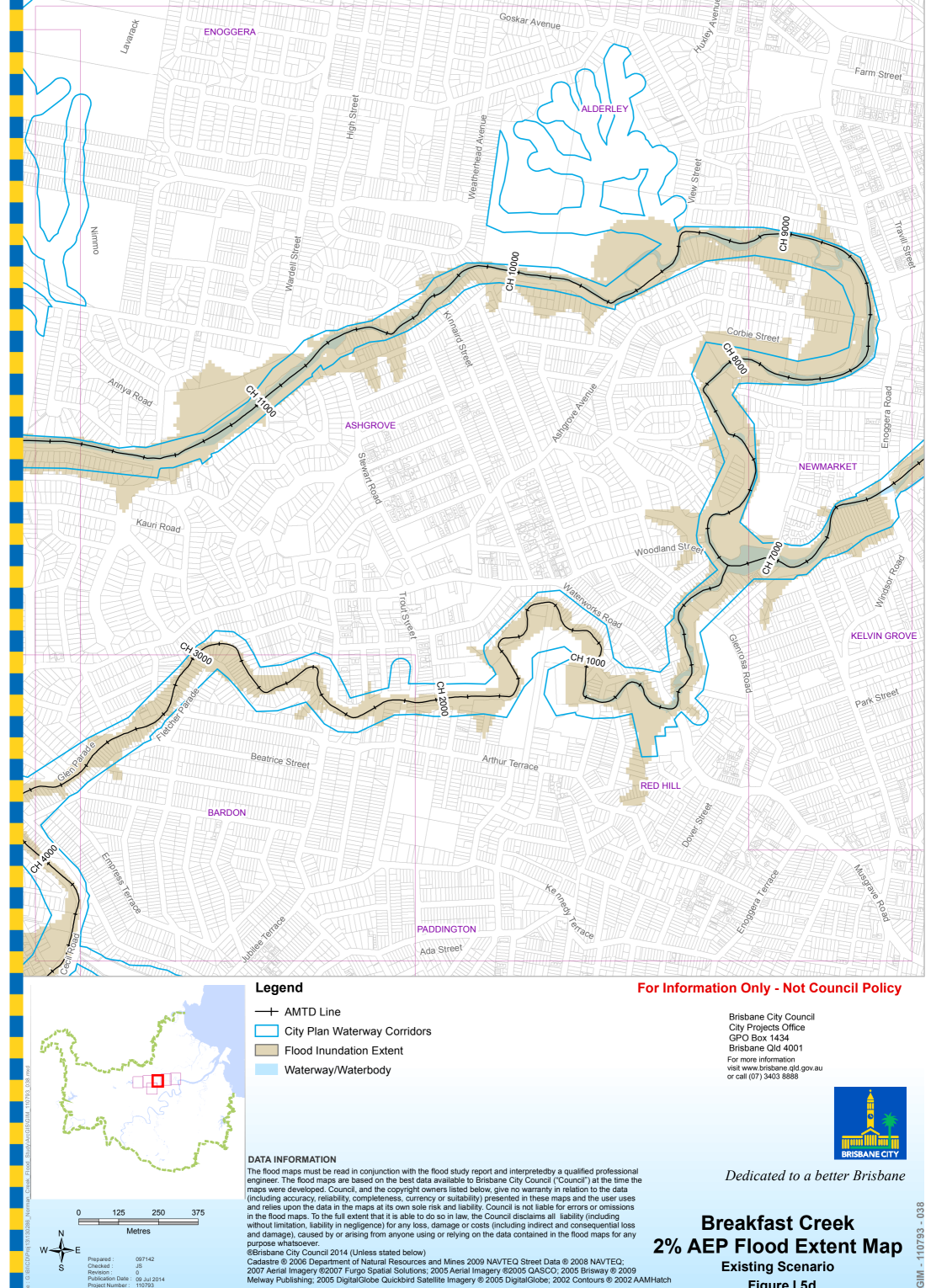


Figure I.5d

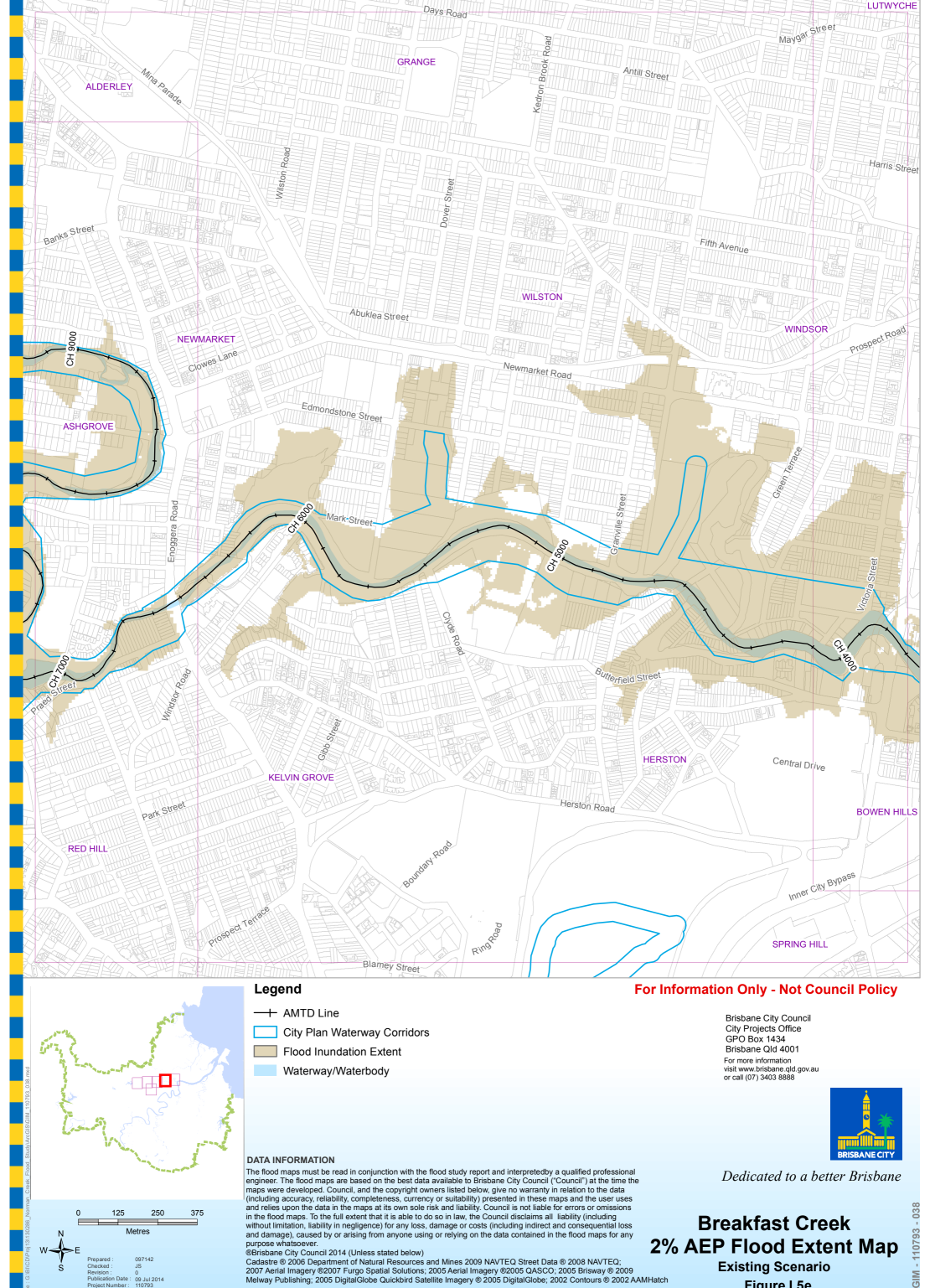


Figure I.5e

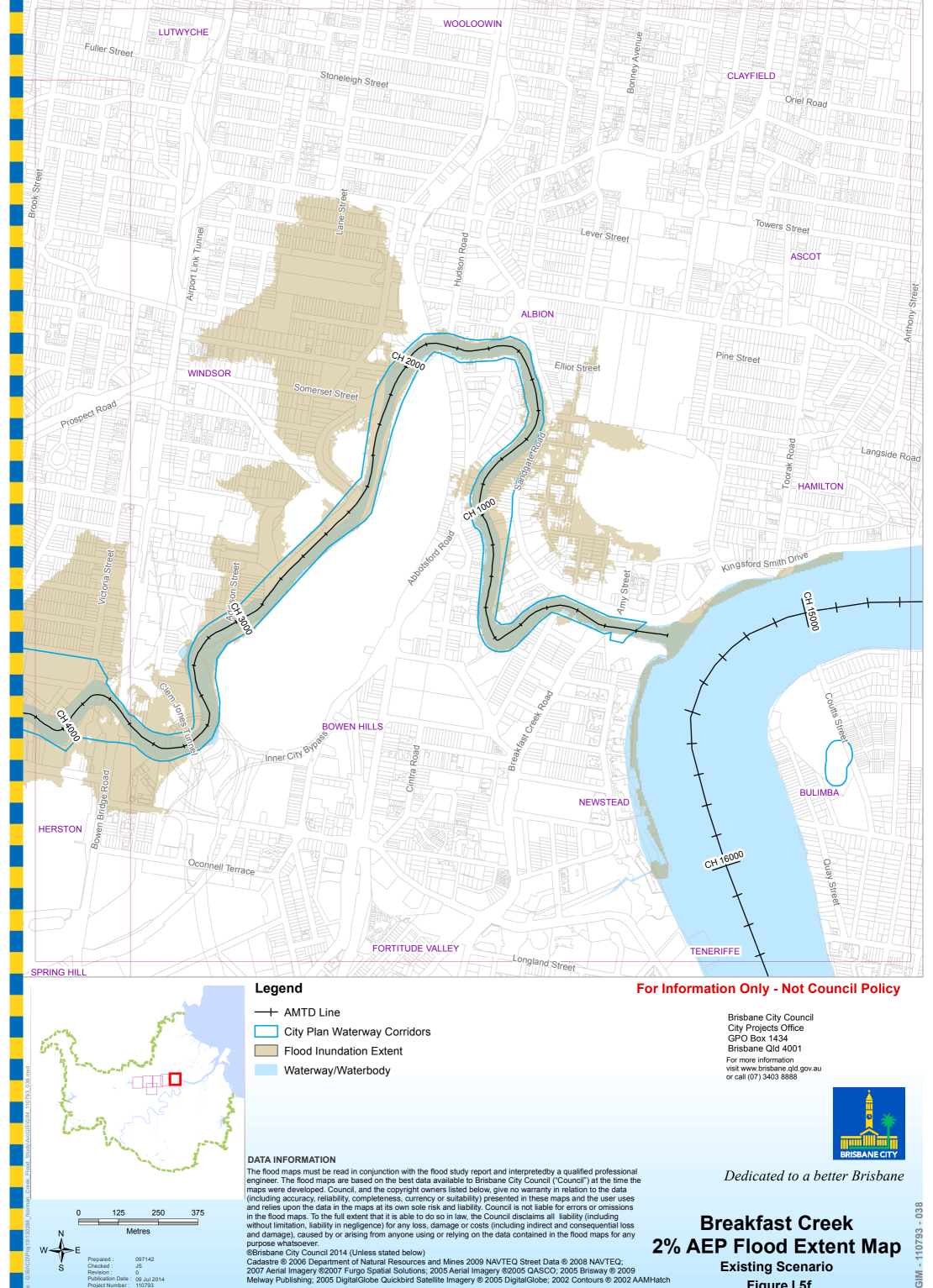


Figure I.5f

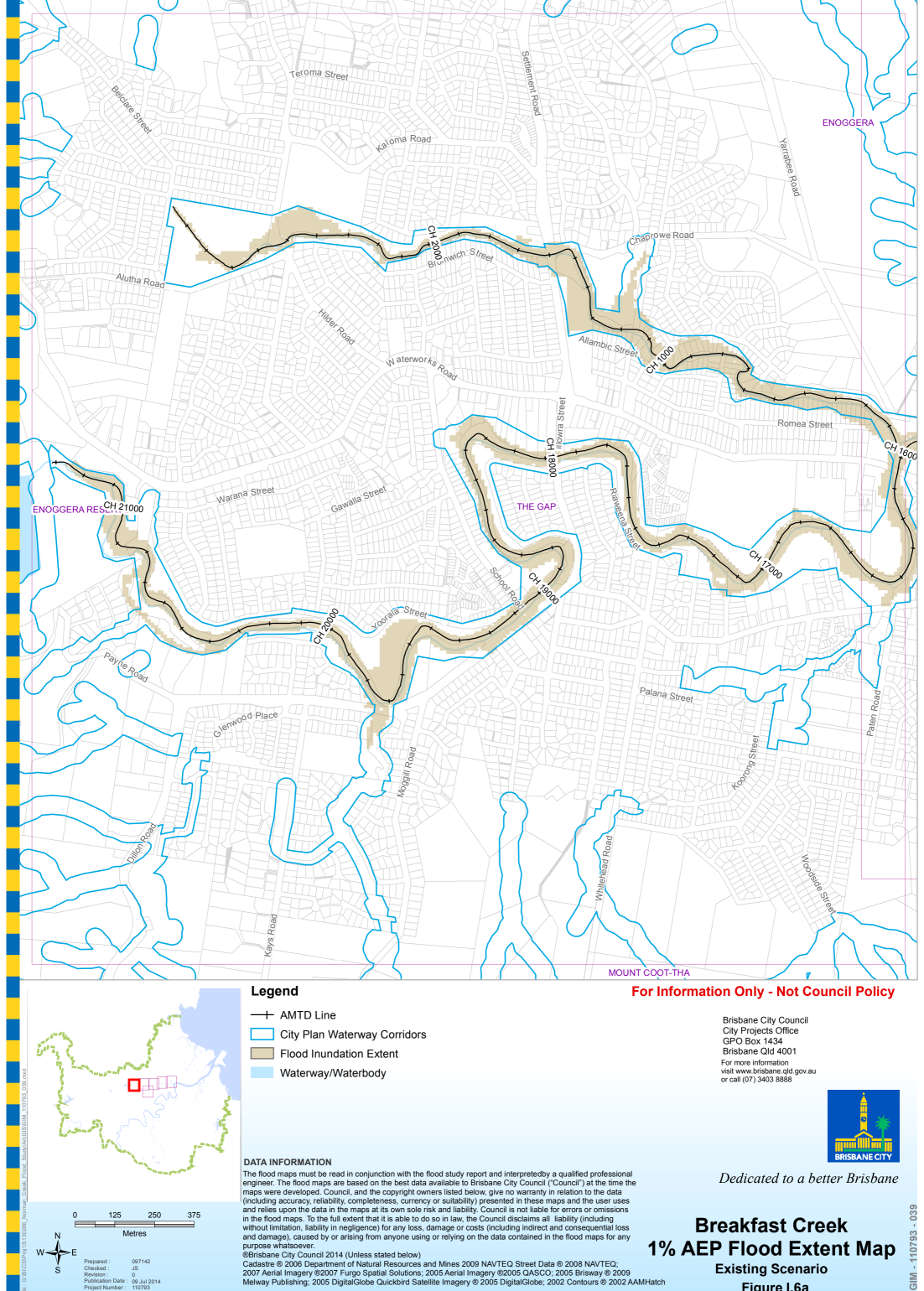
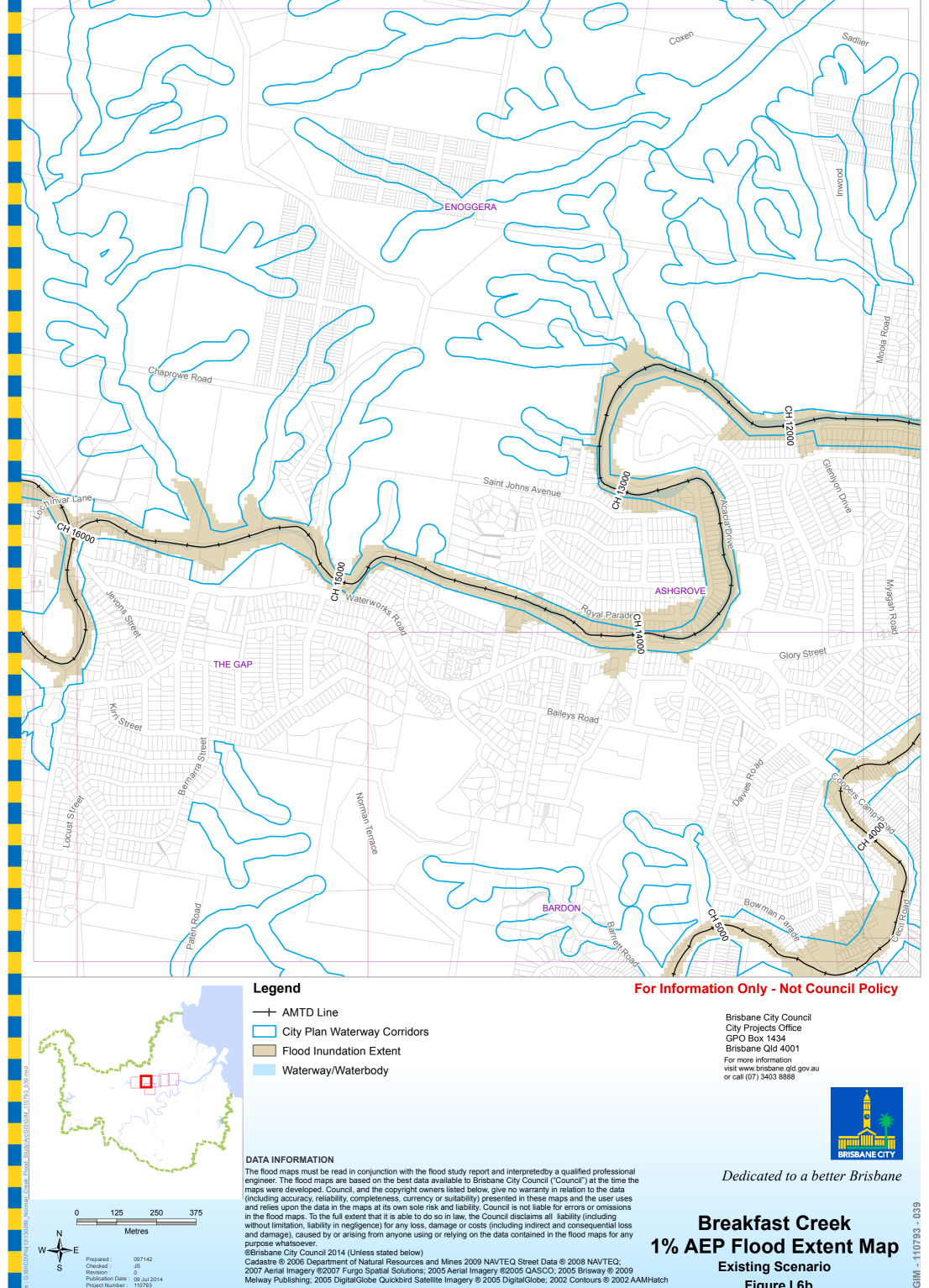
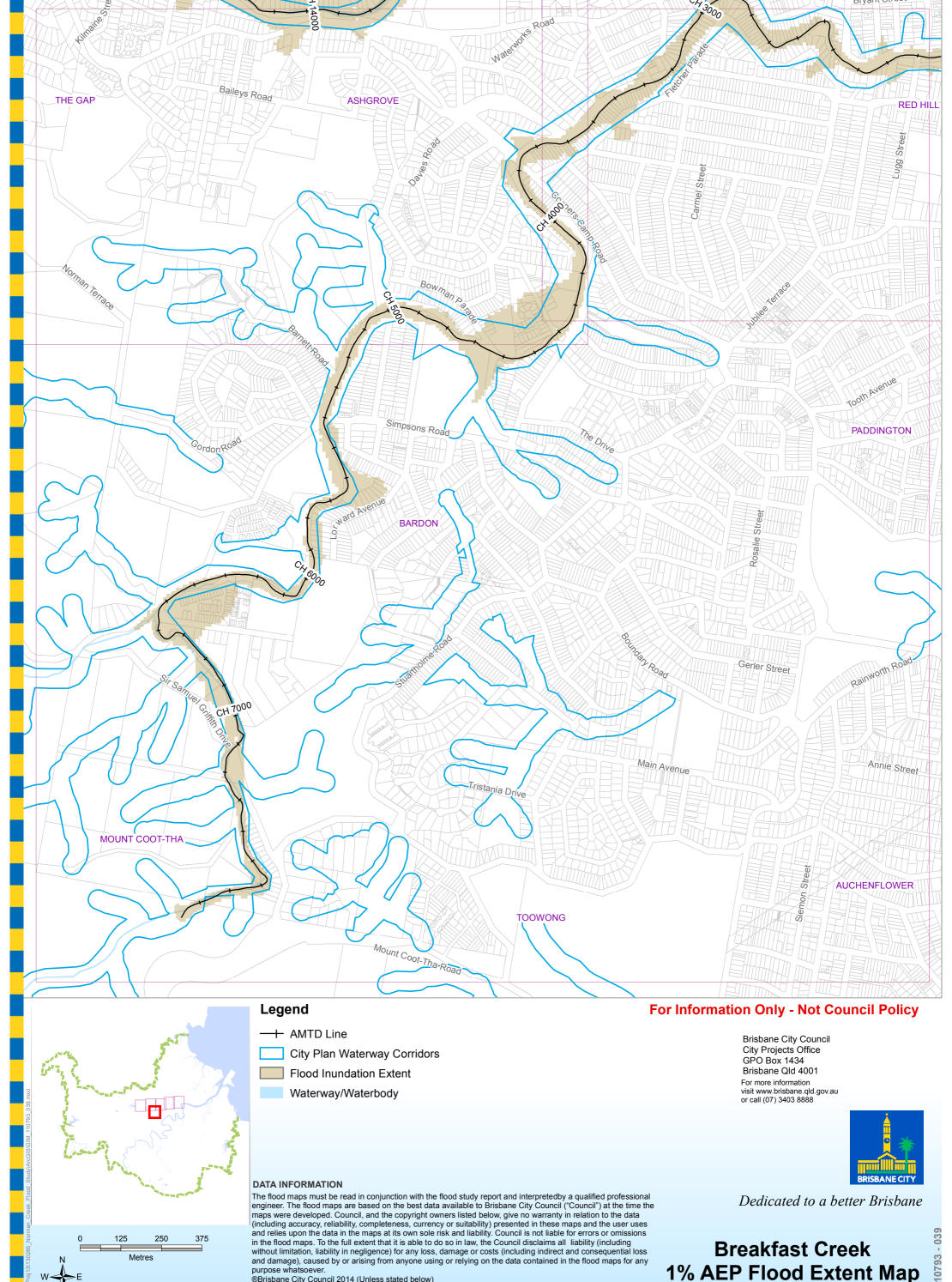


Figure I.6a



09 Jul 2014 110793

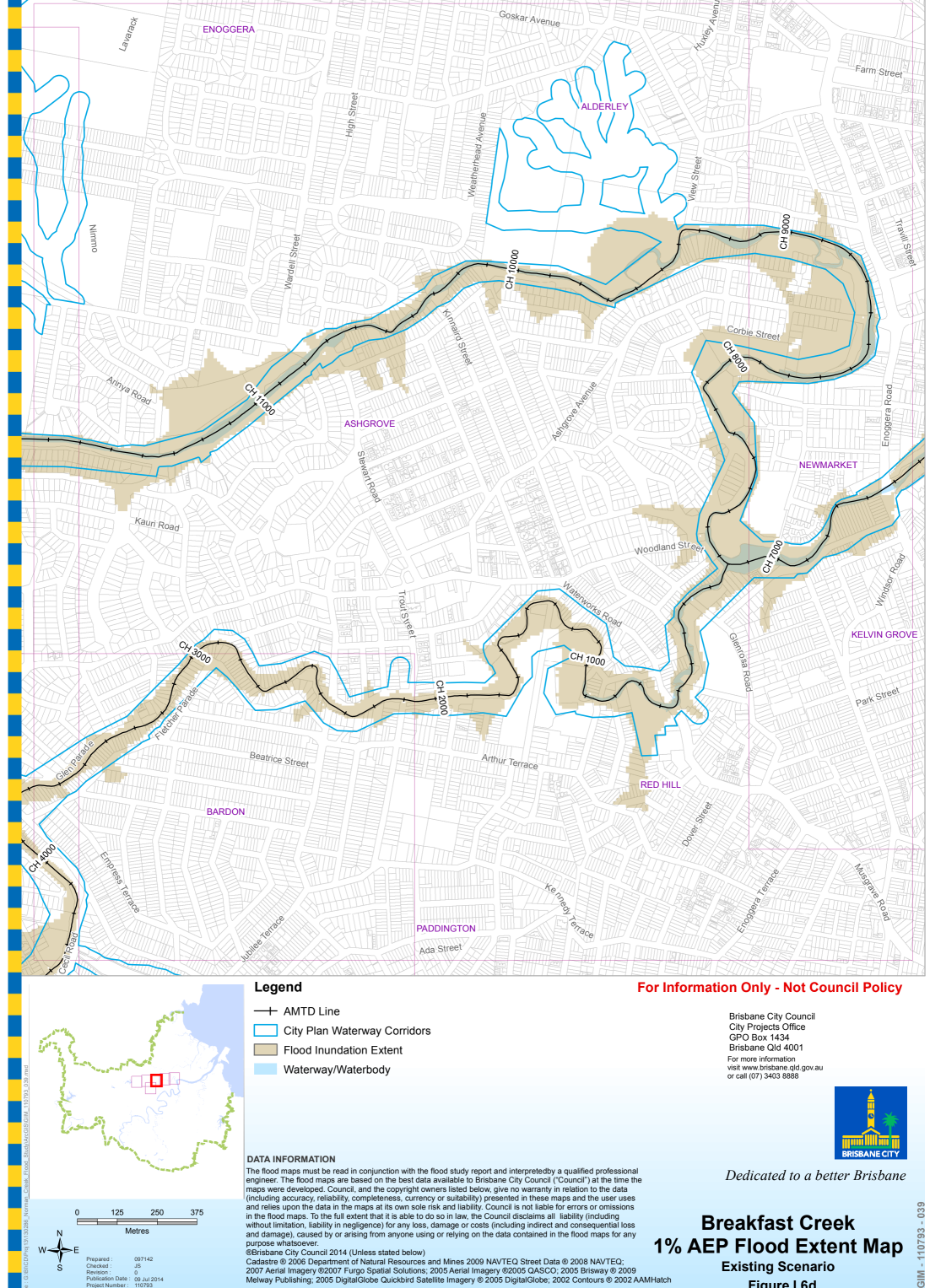
Figure I.6b



©Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

097142

**Existing Scenario** Figure I.6c

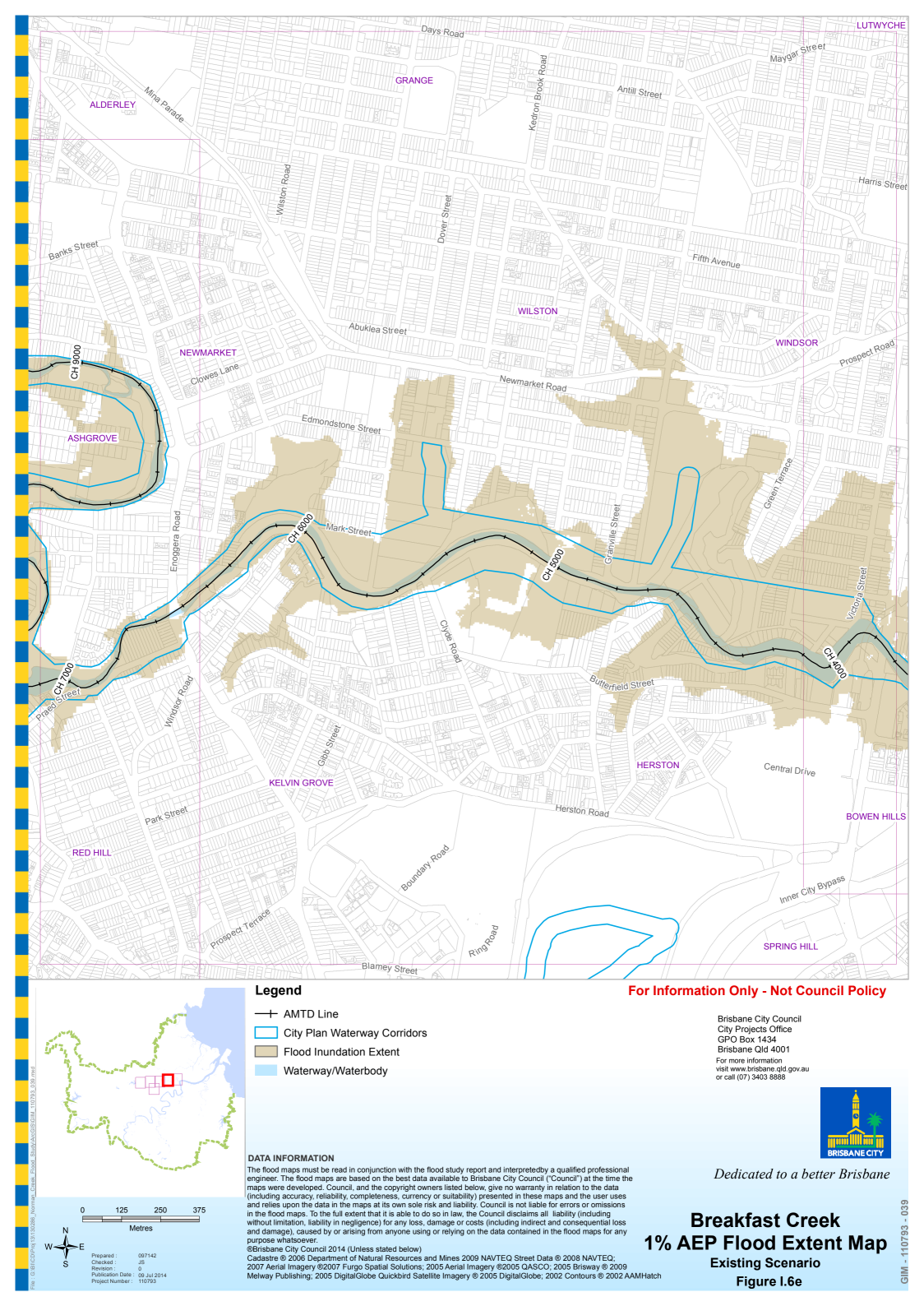


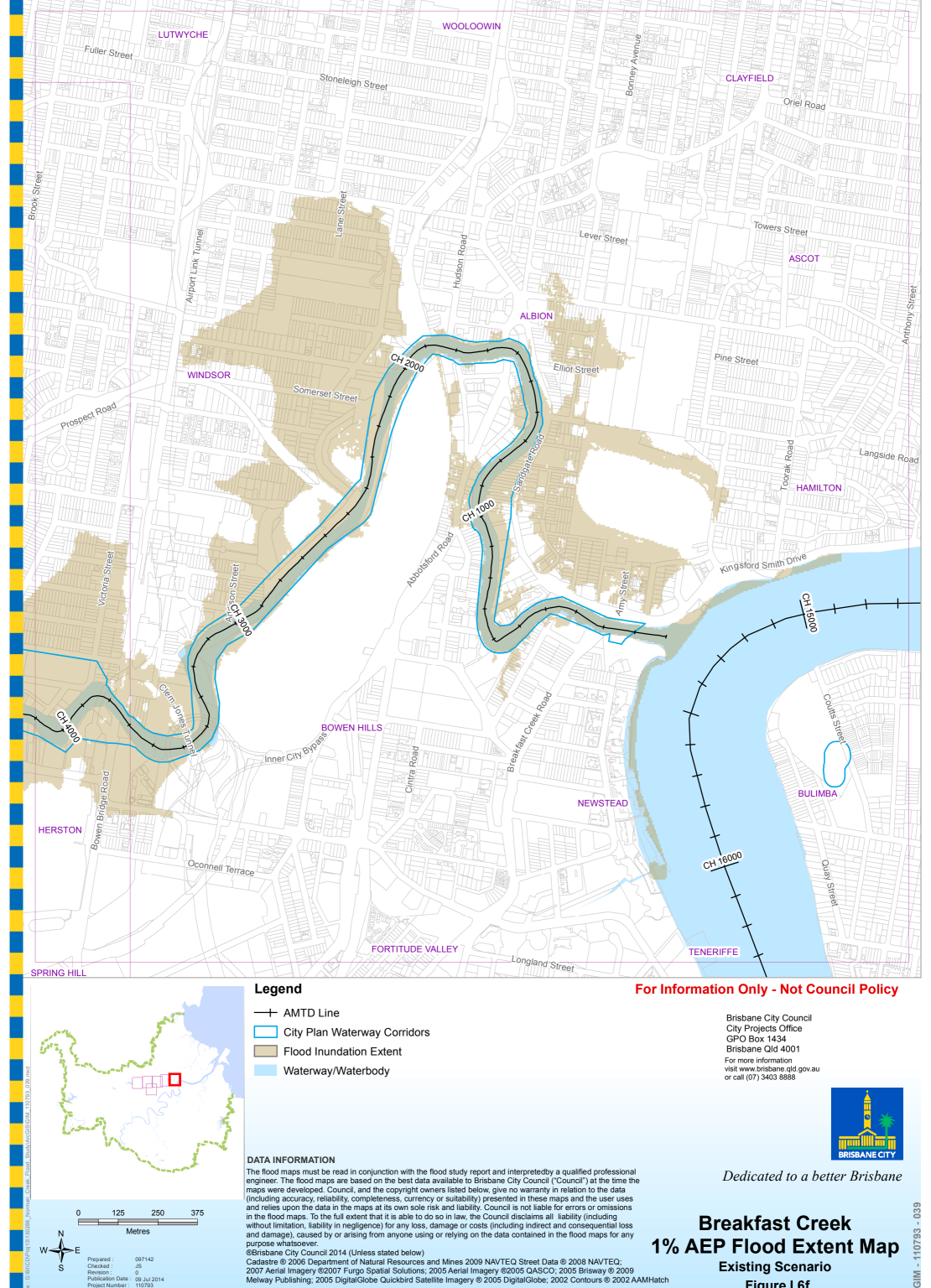
097142

09 Jul 2014 110793

**Existing Scenario** 

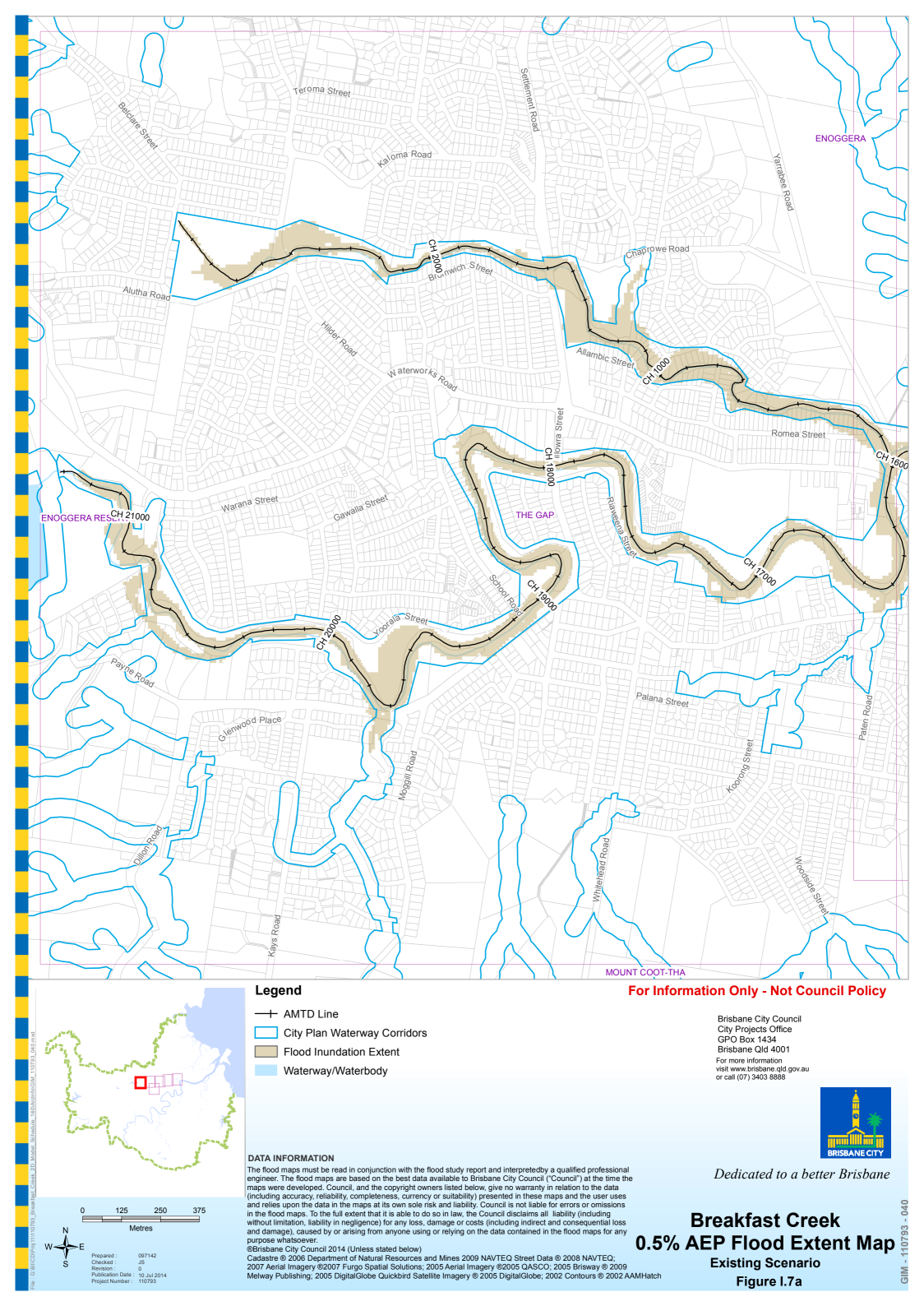
Figure I.6d

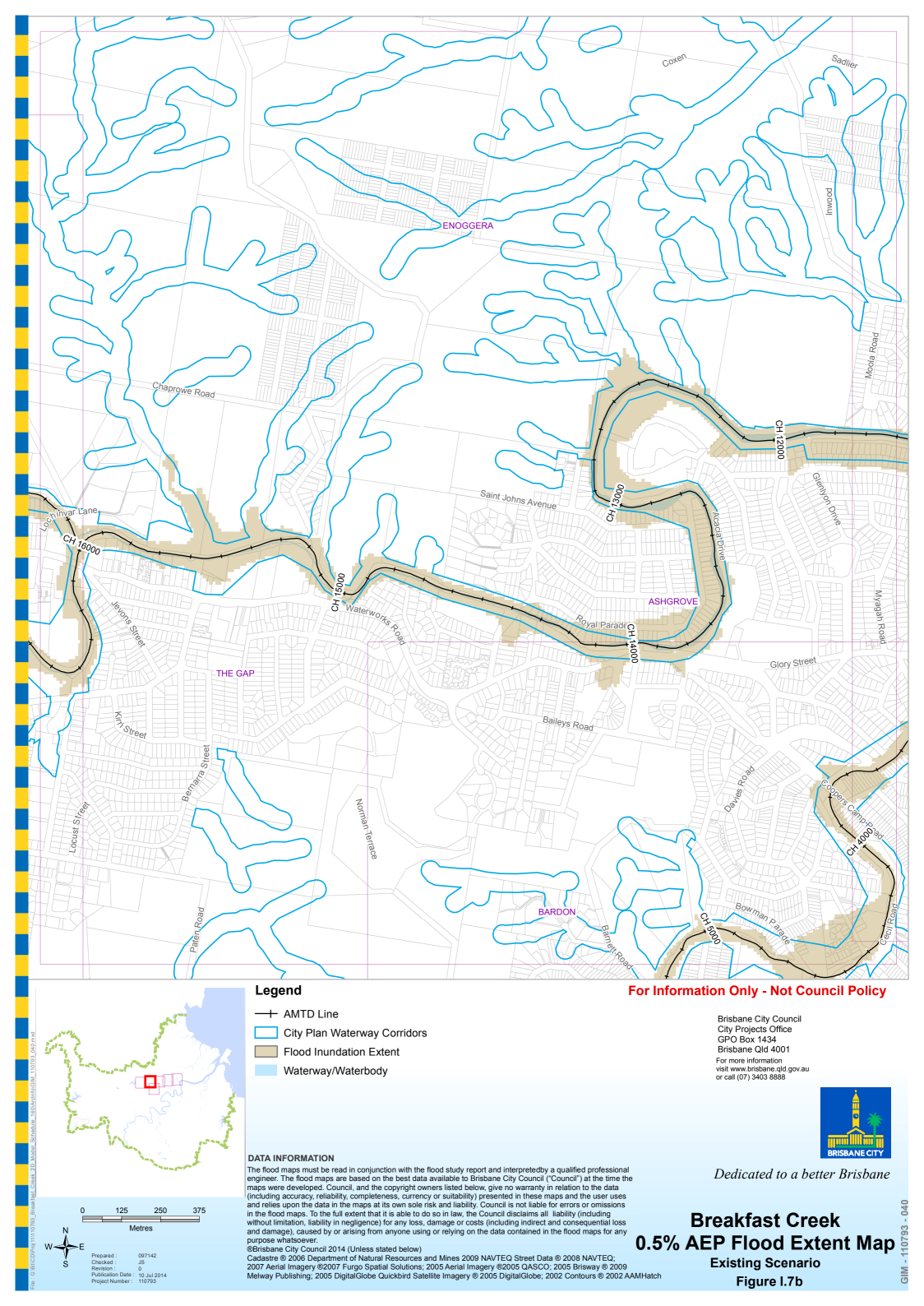




09 Jul 2014 110793

Figure I.6f





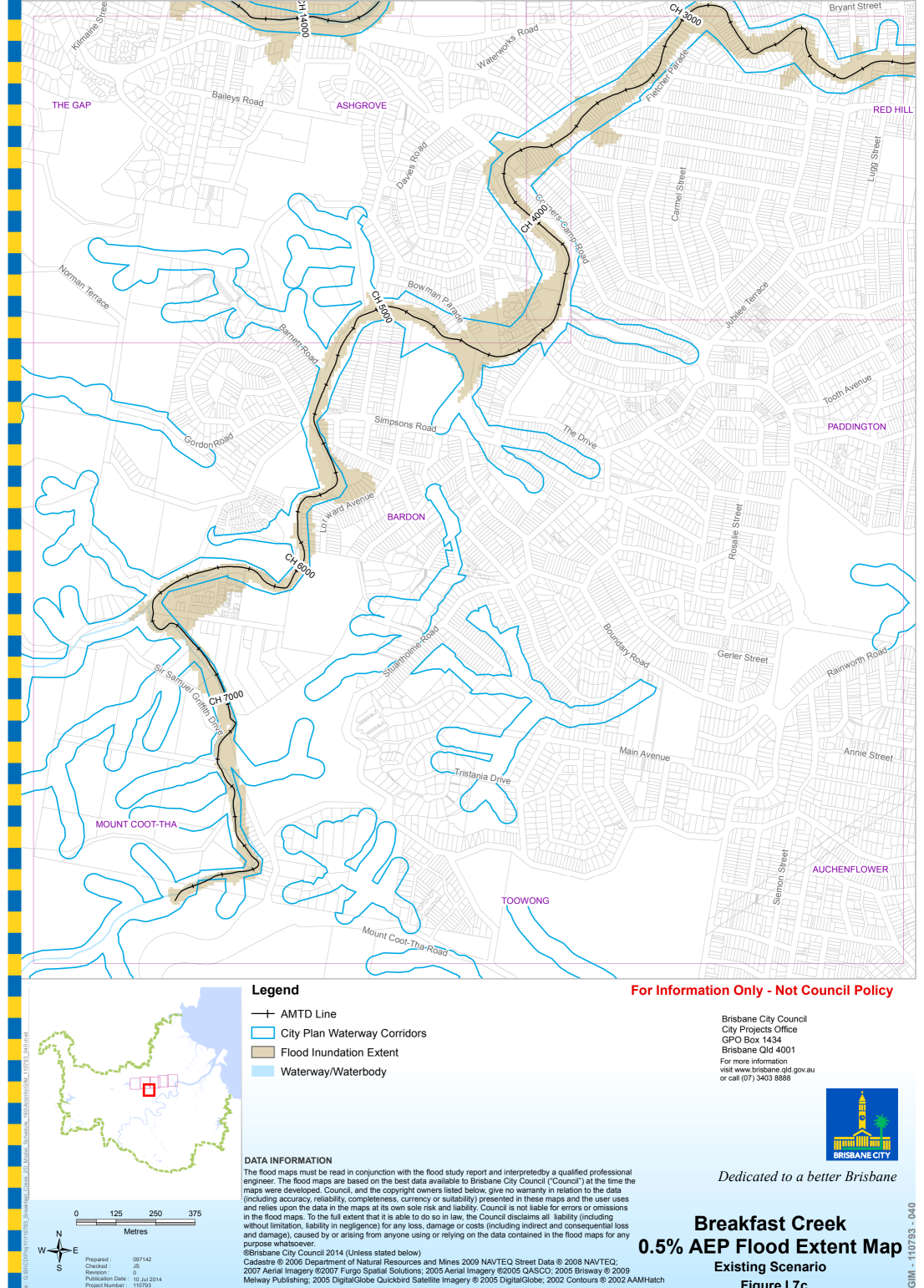


Figure I.7c

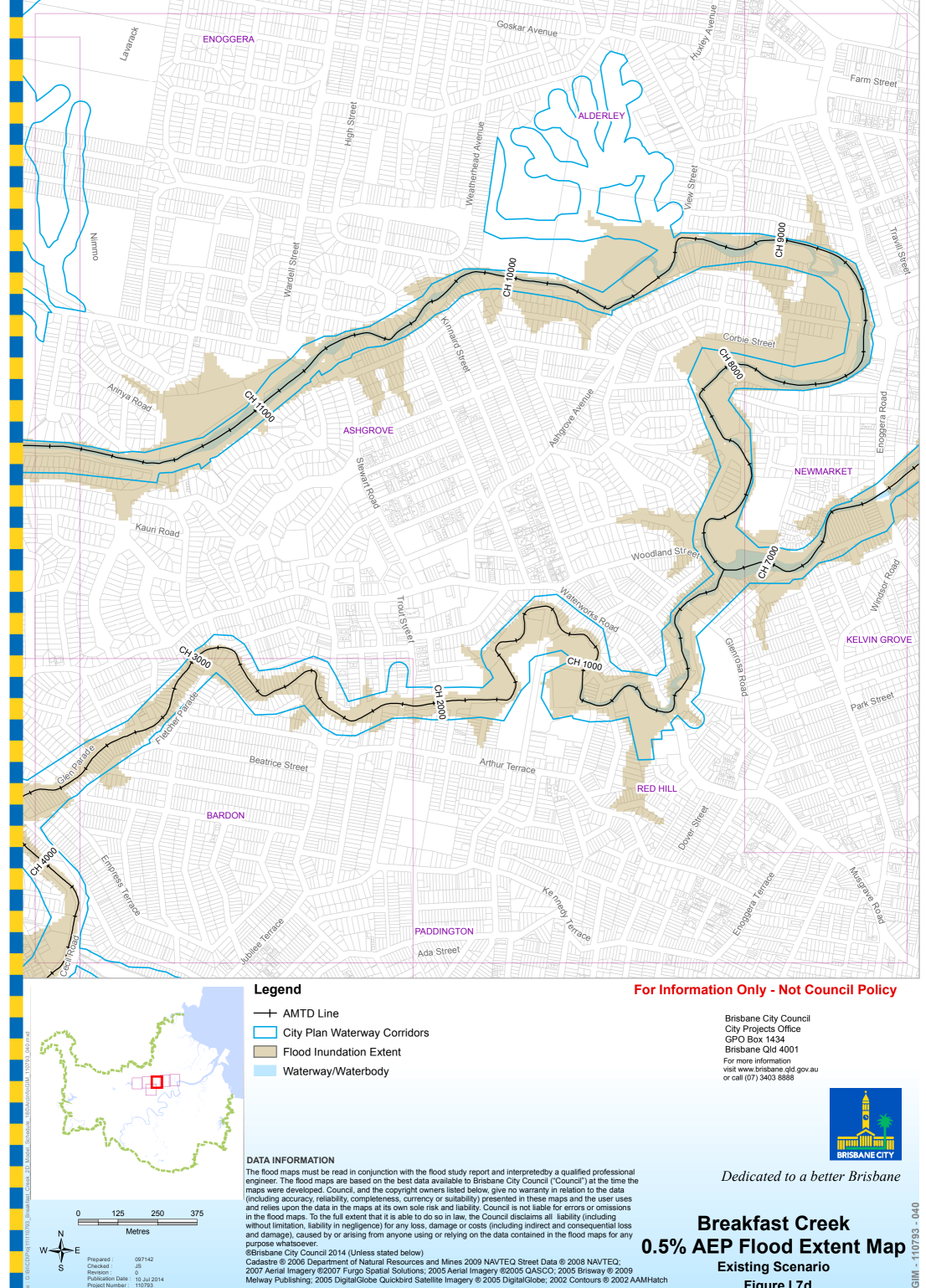
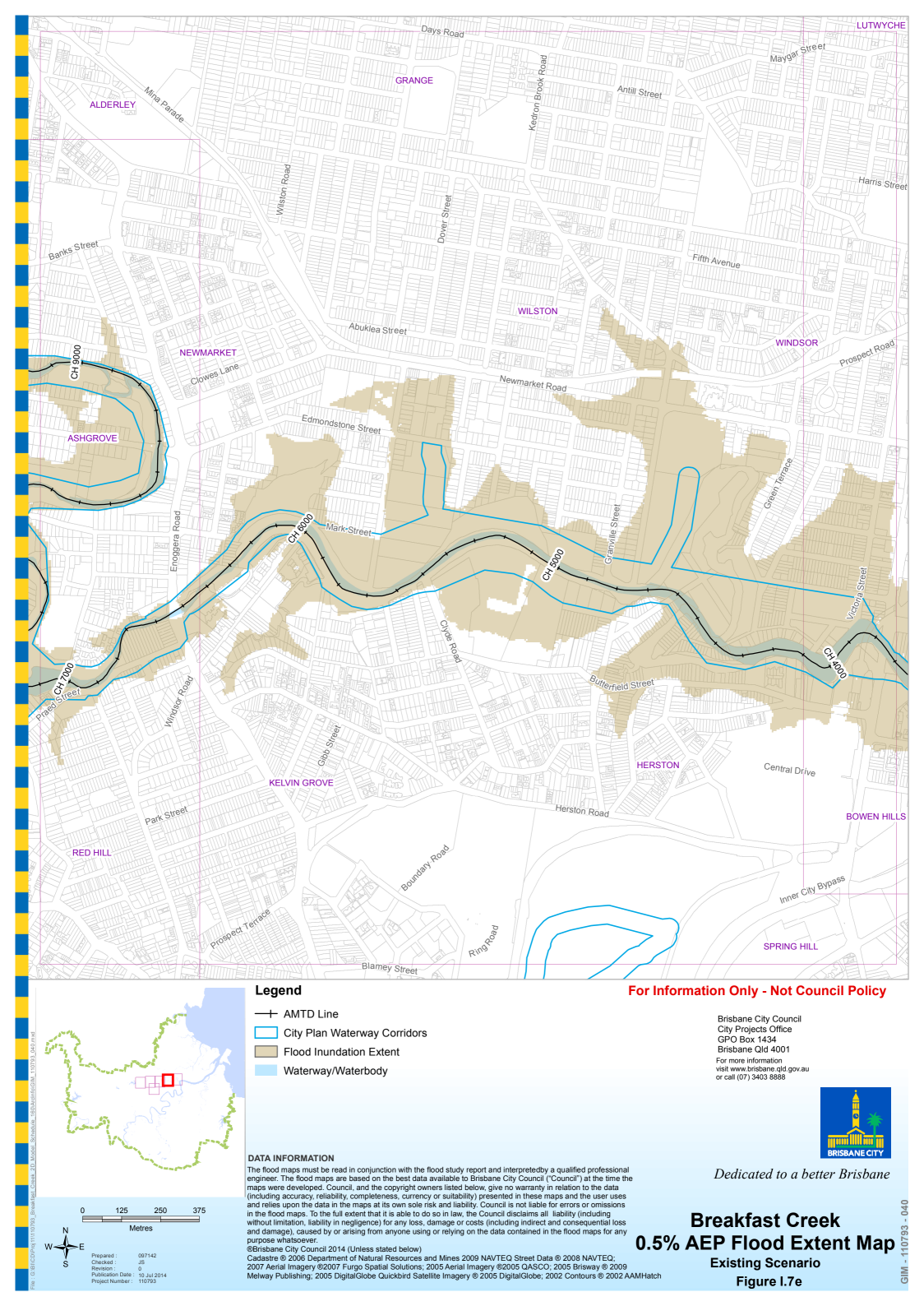
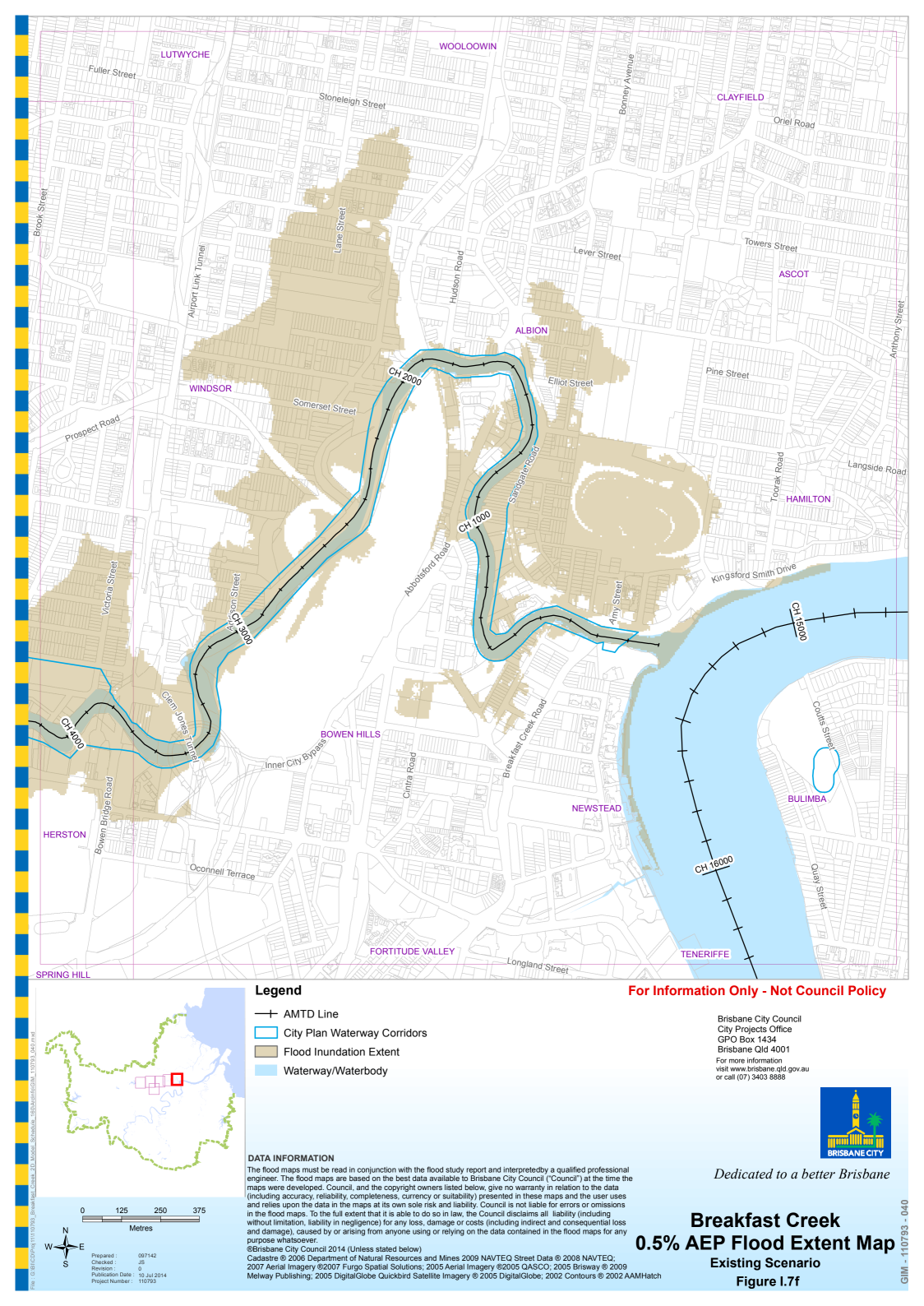
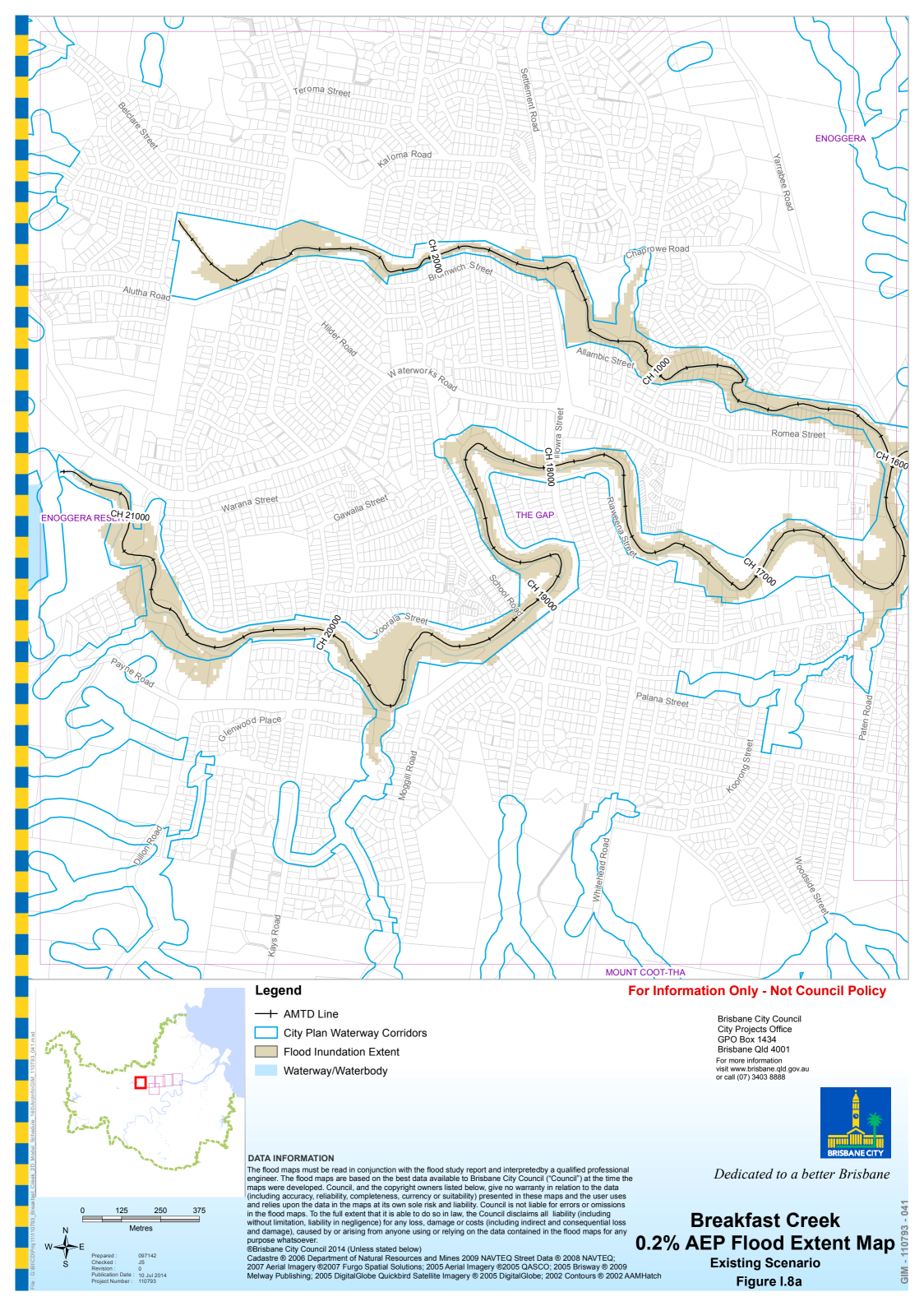
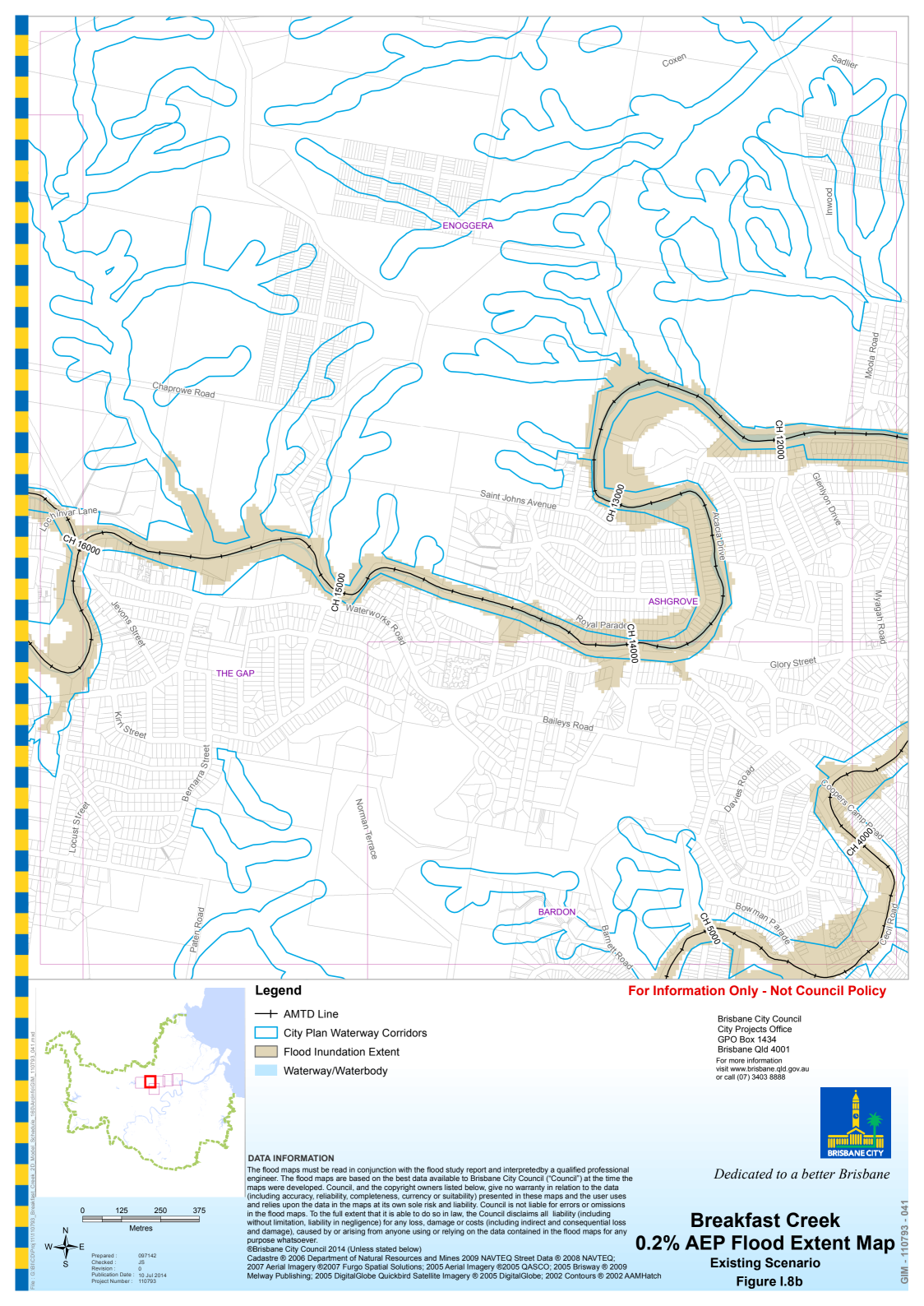


Figure I.7d









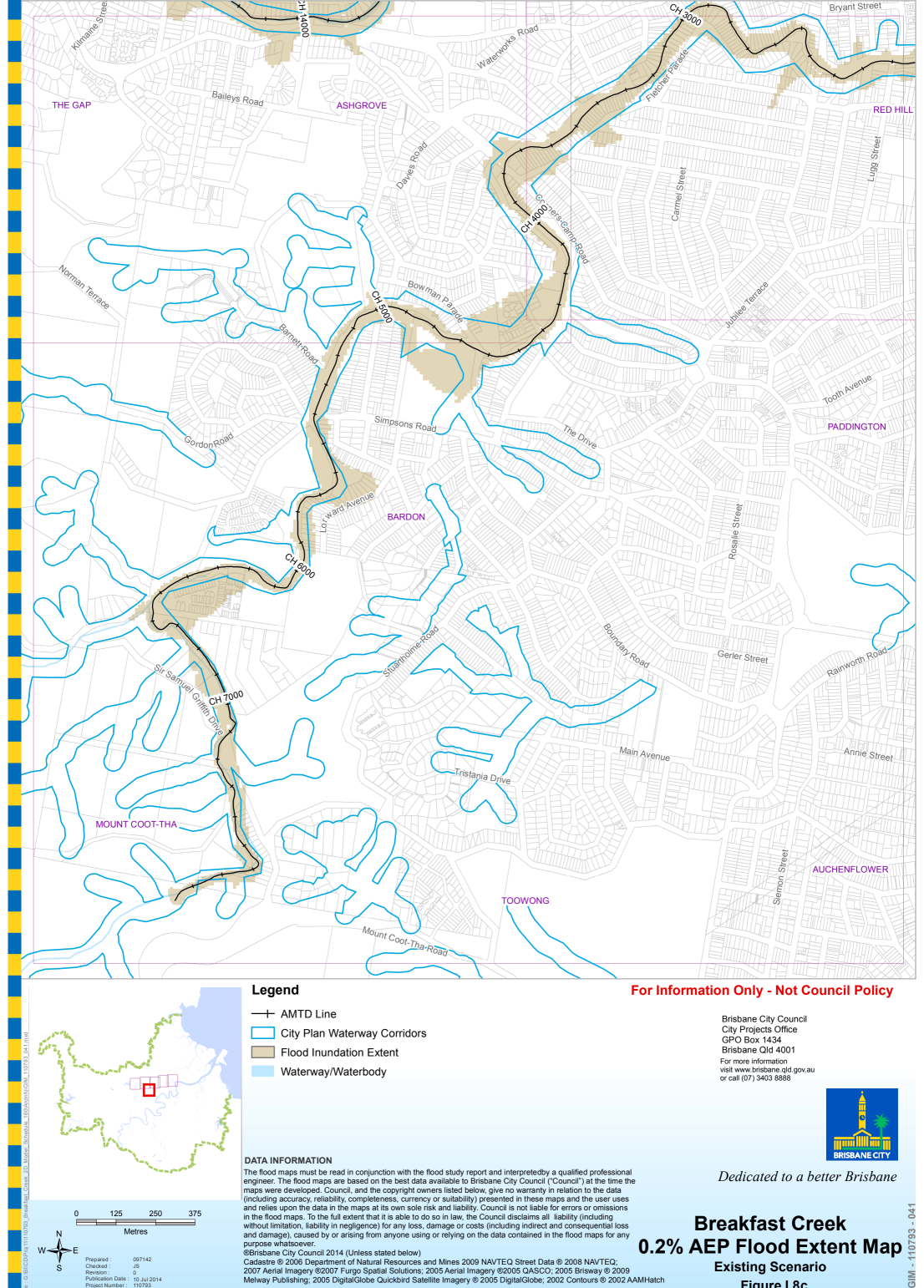


Figure I.8c

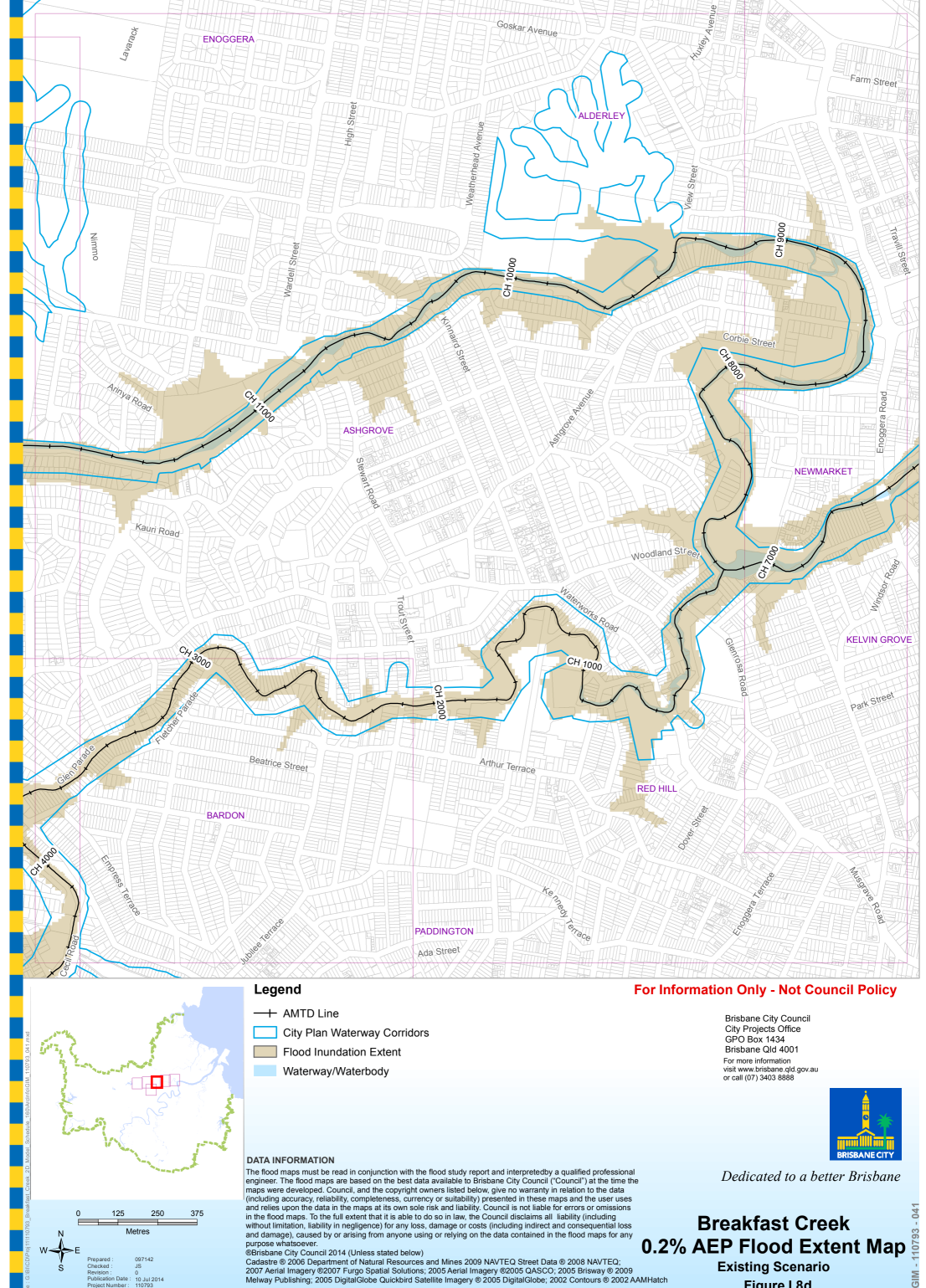
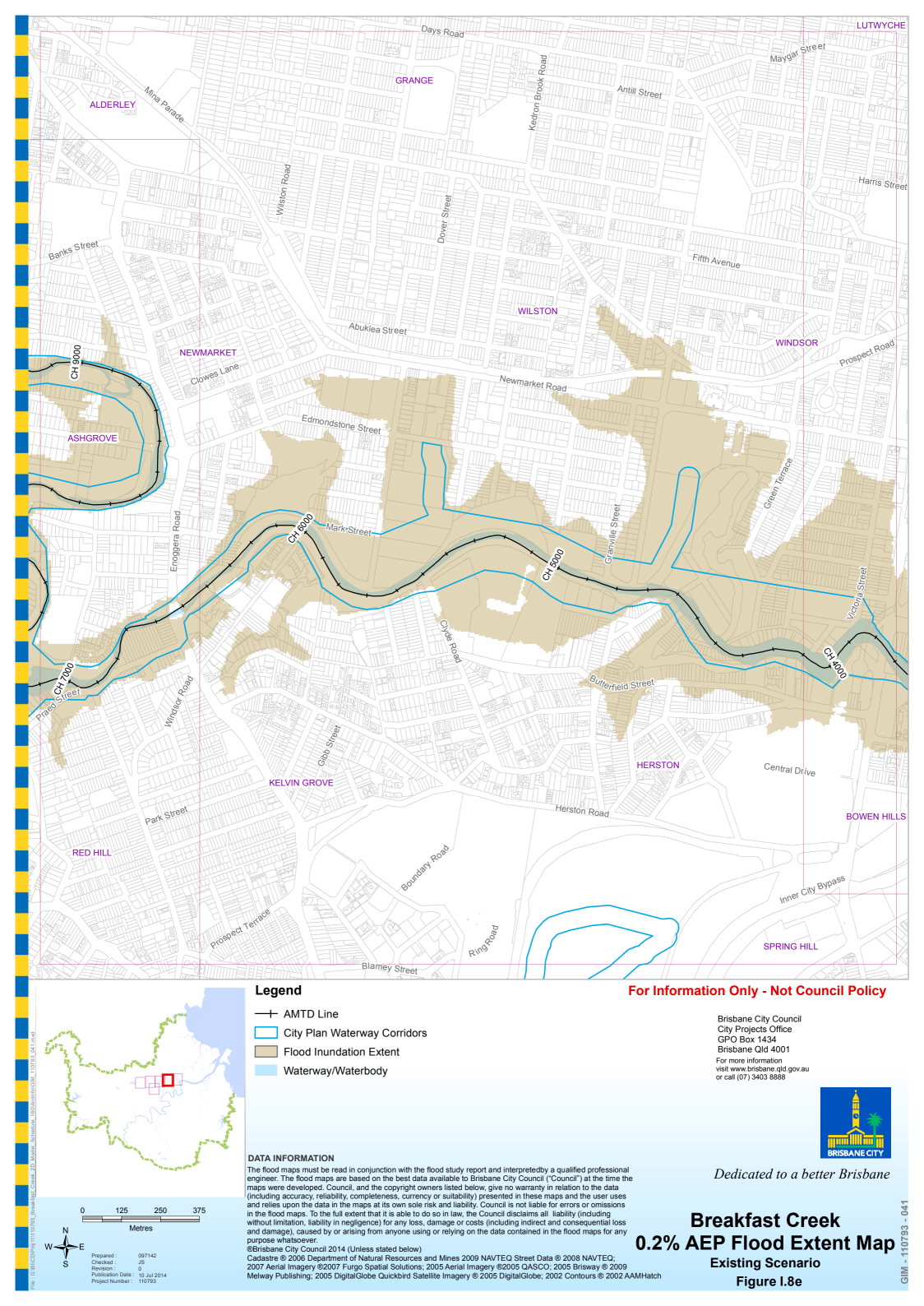
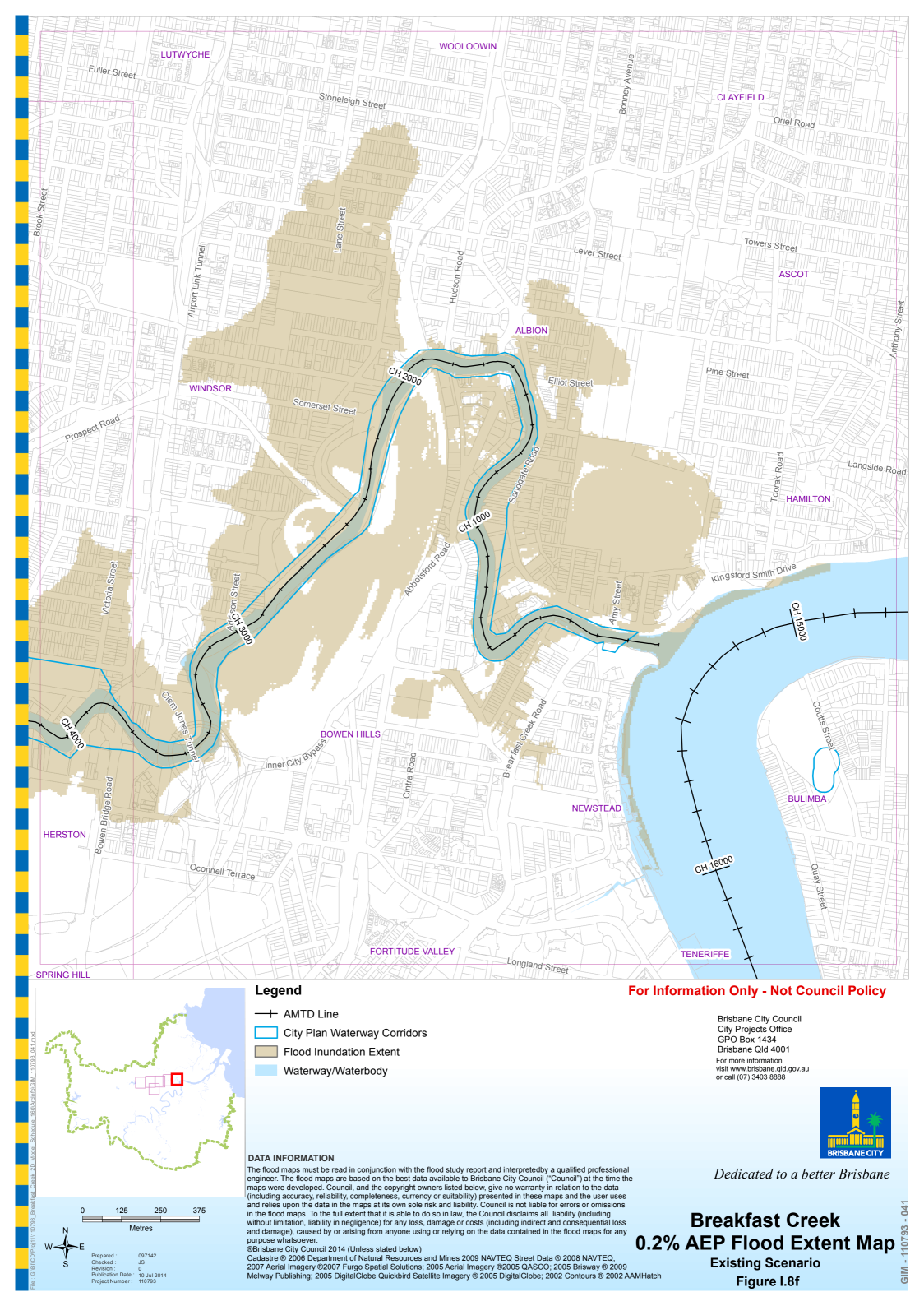
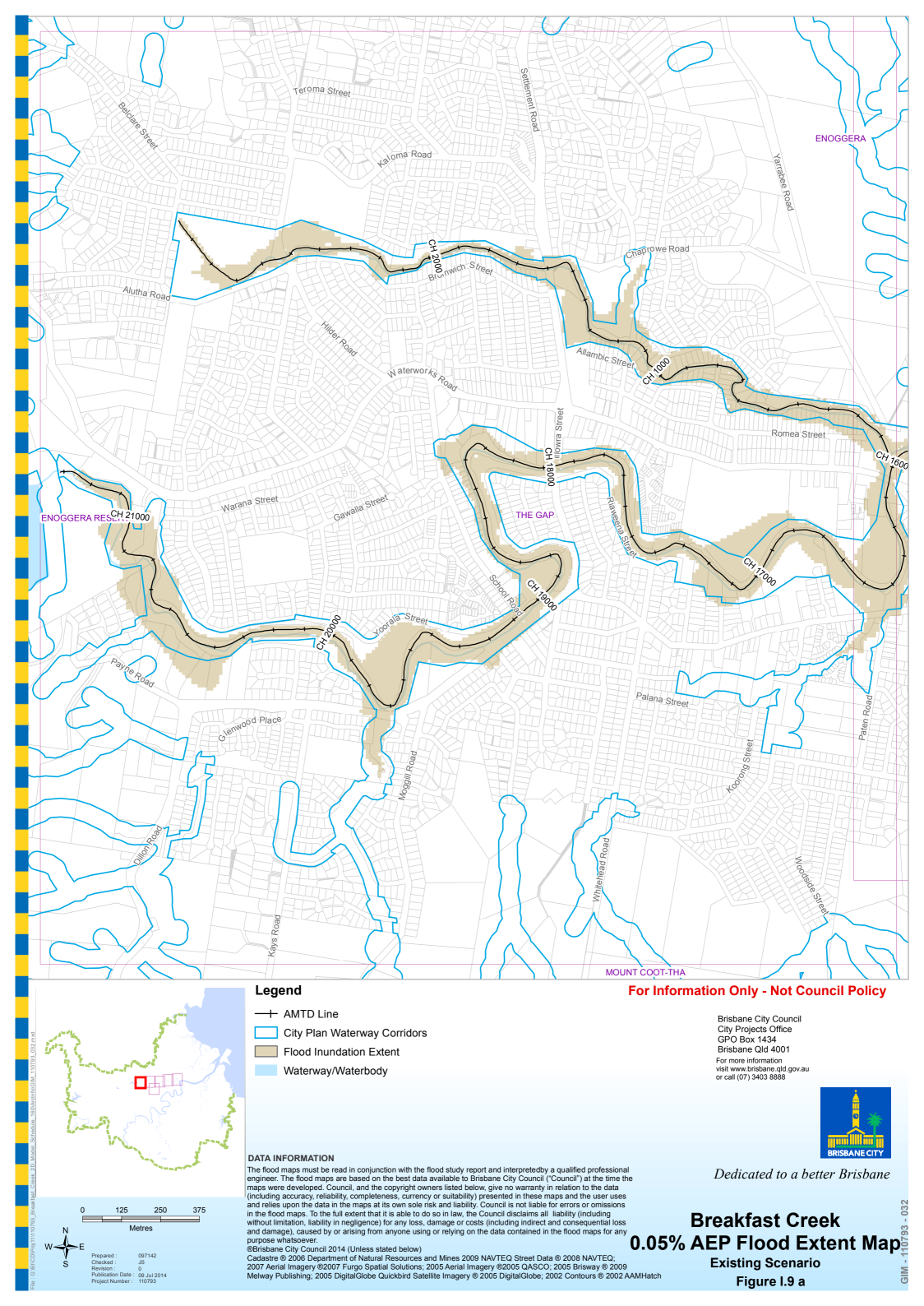
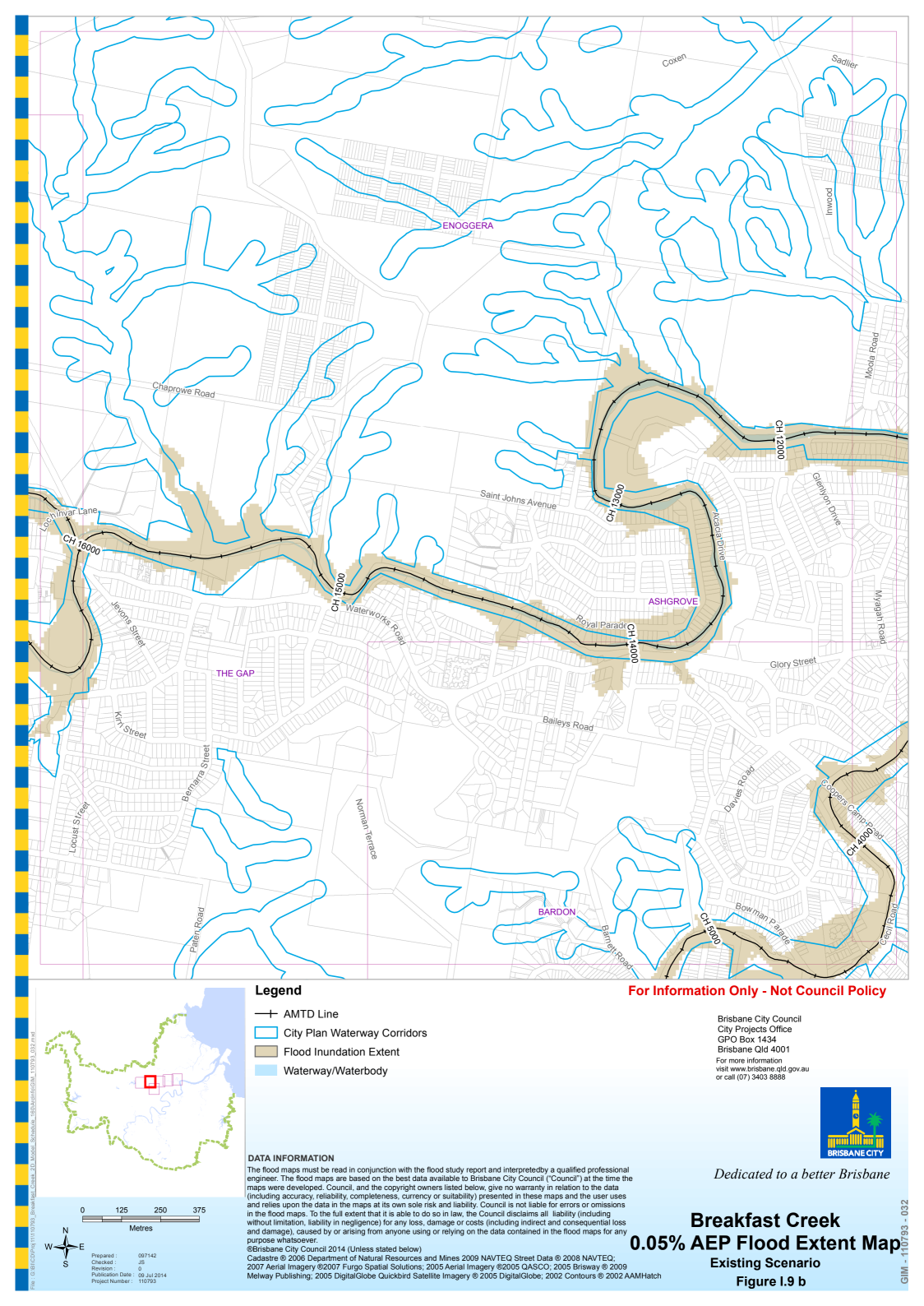


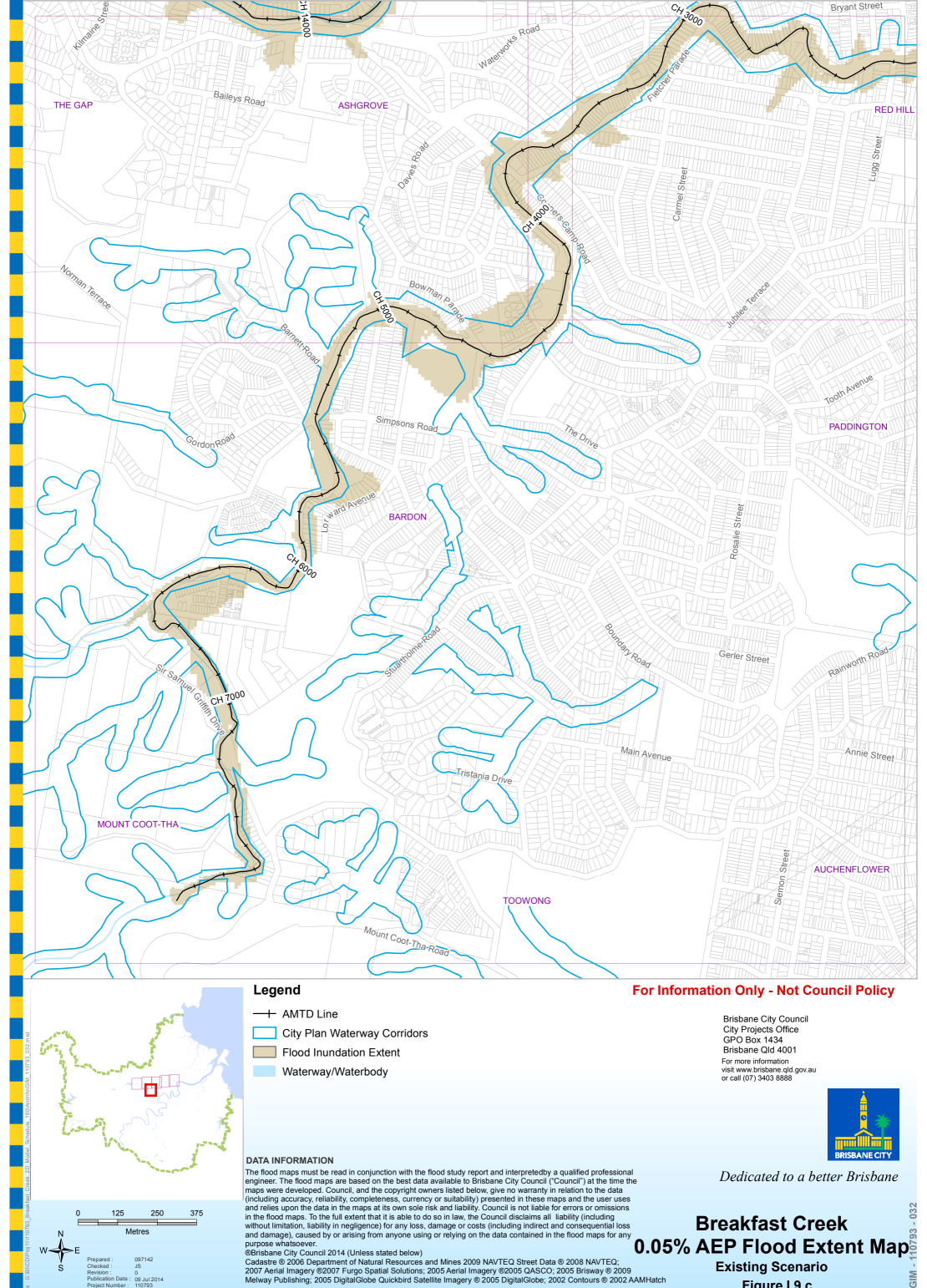
Figure I.8d



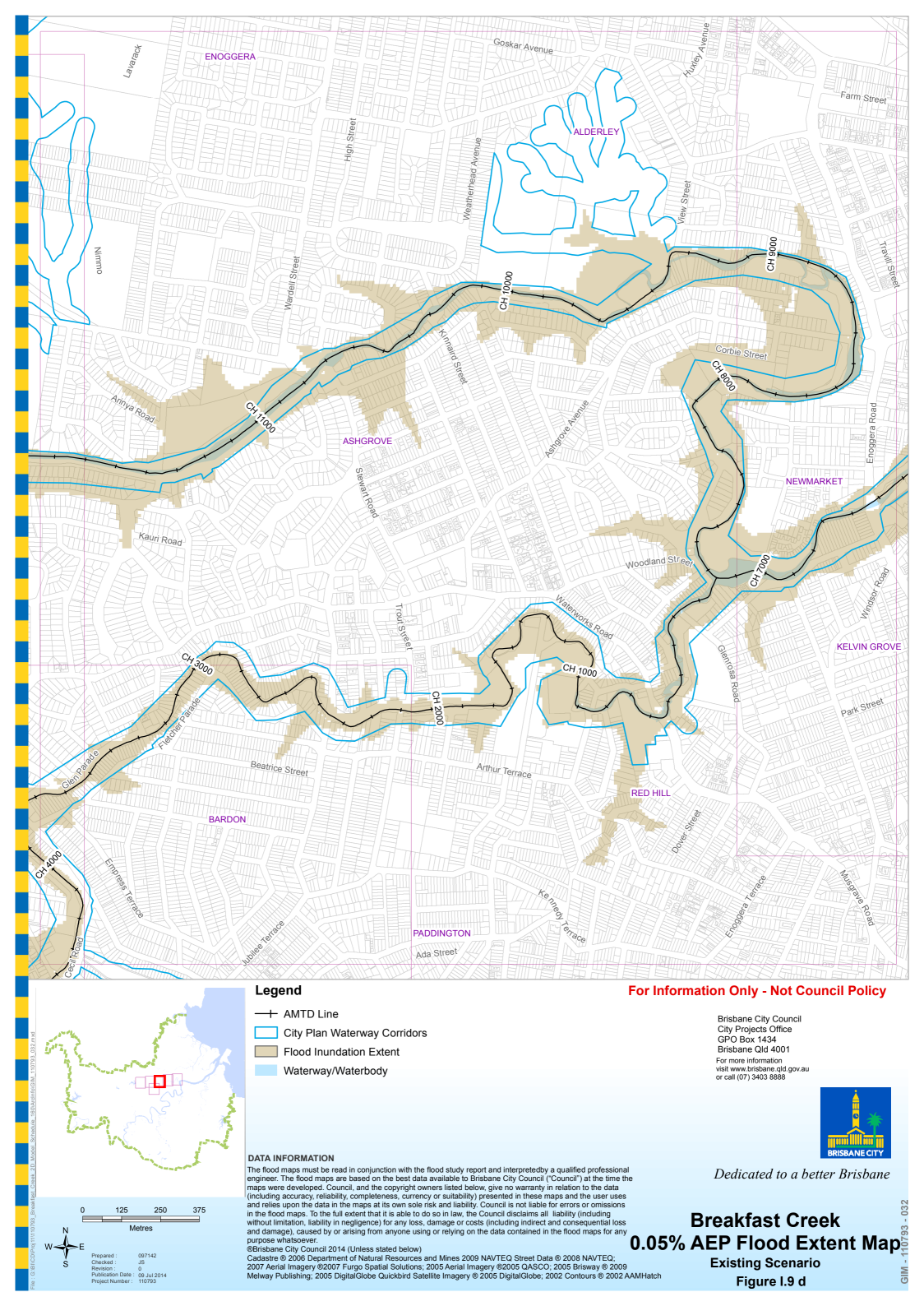


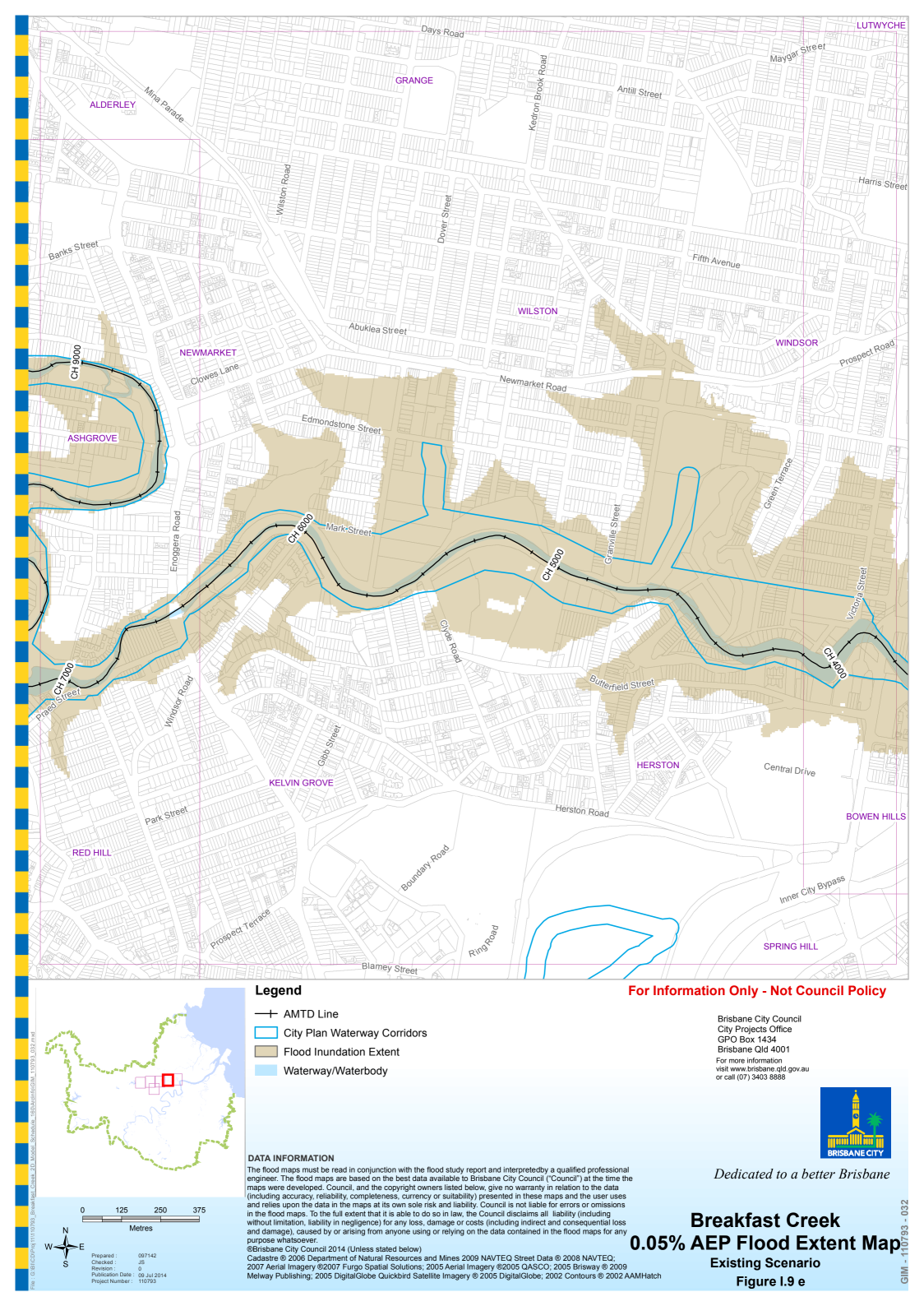


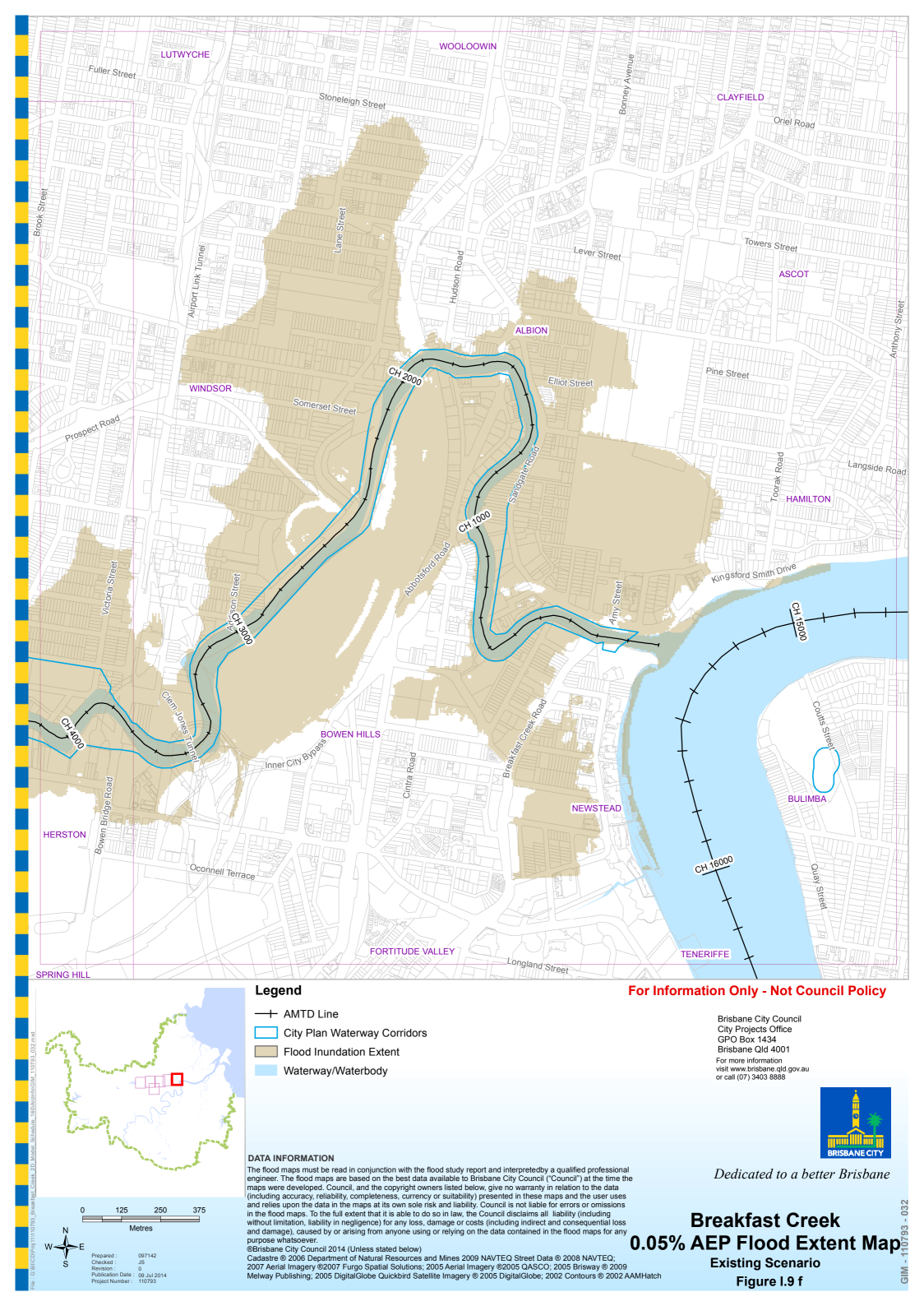




**Existing Scenario** Figure I.9 c





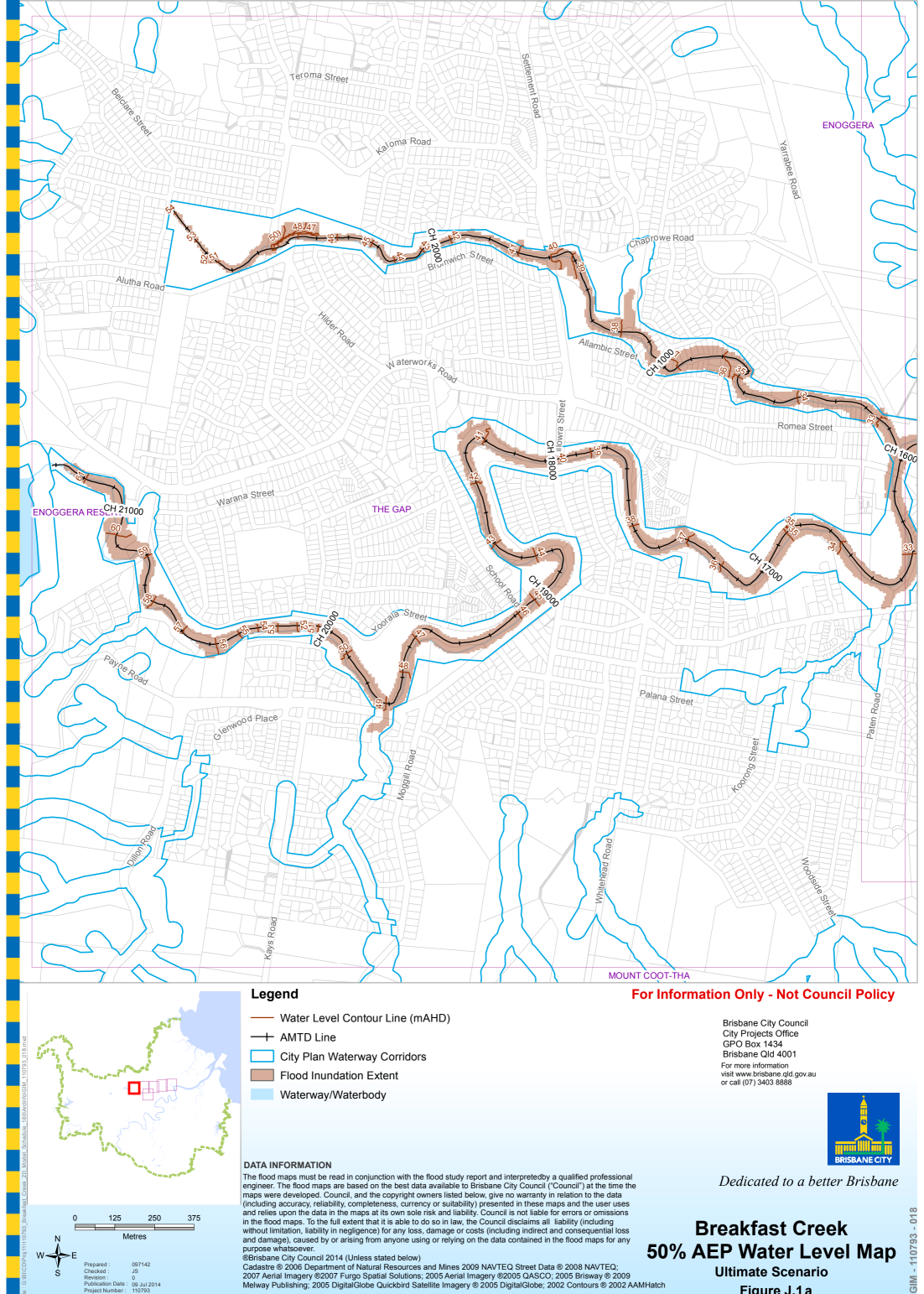


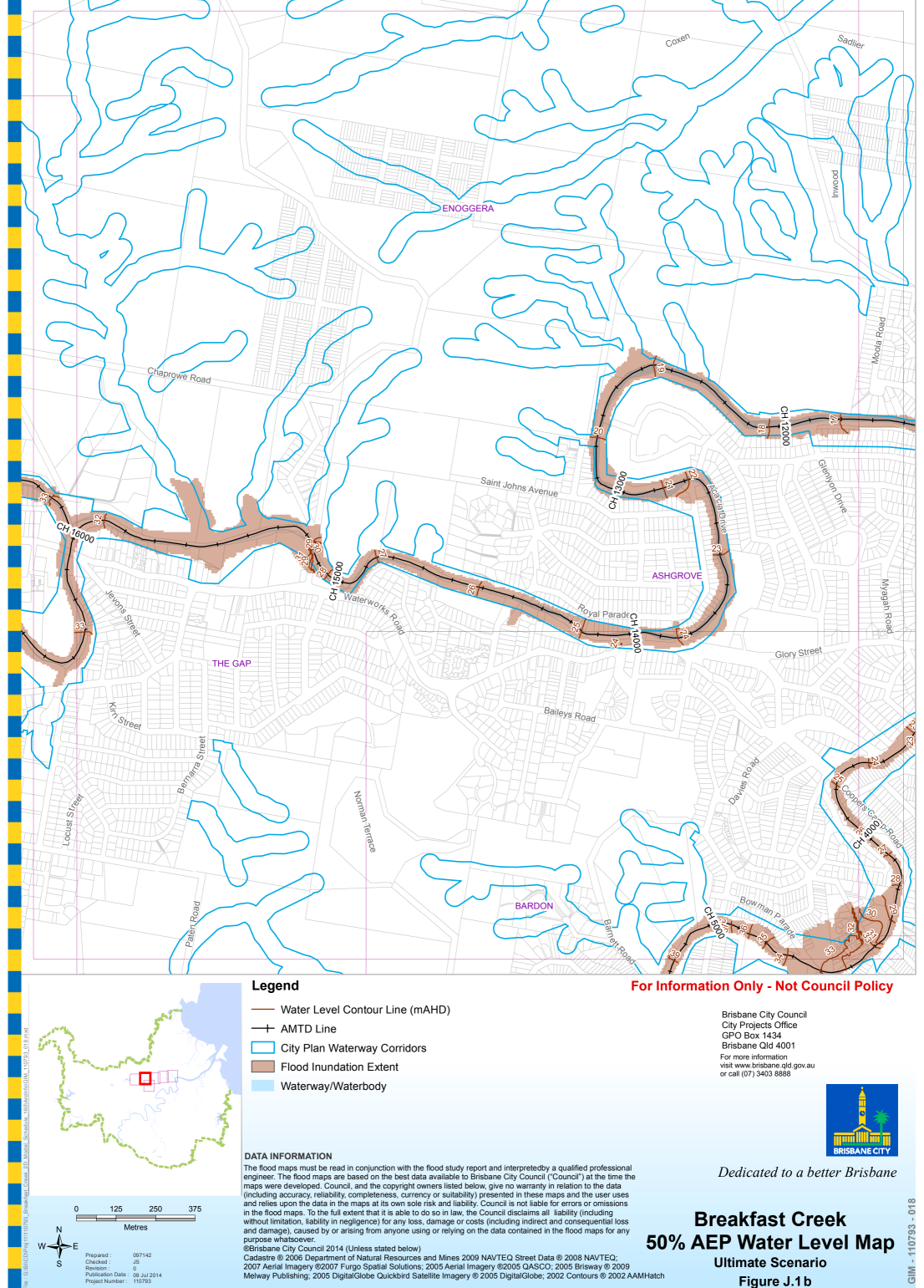
## **APPENDIX J** - Ultimate Scenario Flood Mapping

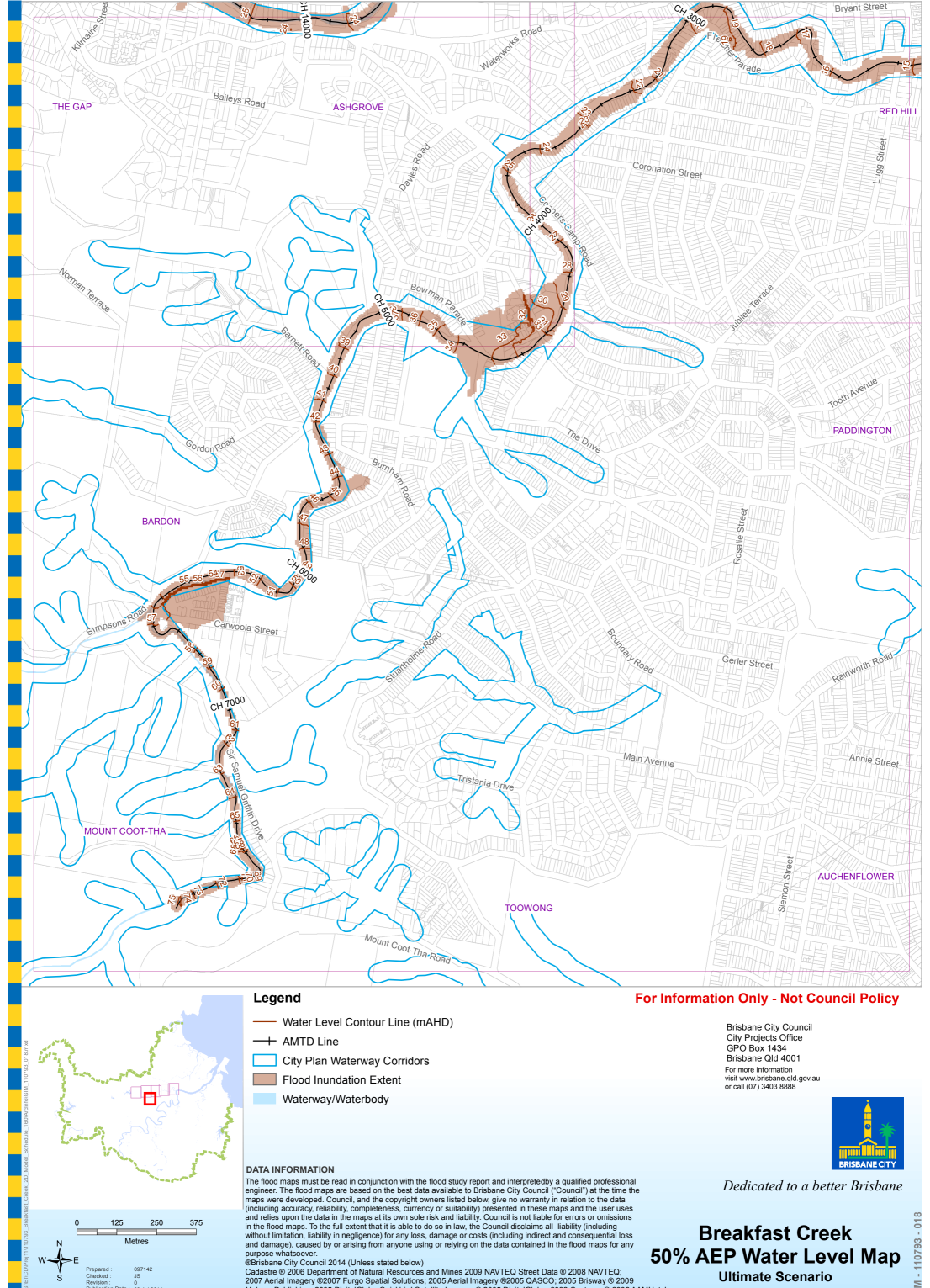
## **Design Event Ultimate Scenario Maps**

- J.1 50% AEP Water Level ContoursJ.2 20% AEP Water Level Contours
- J.3 10% AEP Water Level Contours
- J.4 5% AEP Water Level Contours
- J.5 2% AEP Water Level Contours
- J.6 1% AEP Water Level Contours
- J.7 0.5% AEP Water Level Contours
- J.8 0.2% AEP Water Level Contours

- J.8 0.2% AEP Water Level Cont J.9 50% AEP Depth Contours J.10 20% AEP Depth Contours J.11 10% AEP Depth Contours J.12 5% AEP Depth Contours J.13 2% AEP Depth Contours J.14 1% AEP Depth Contours



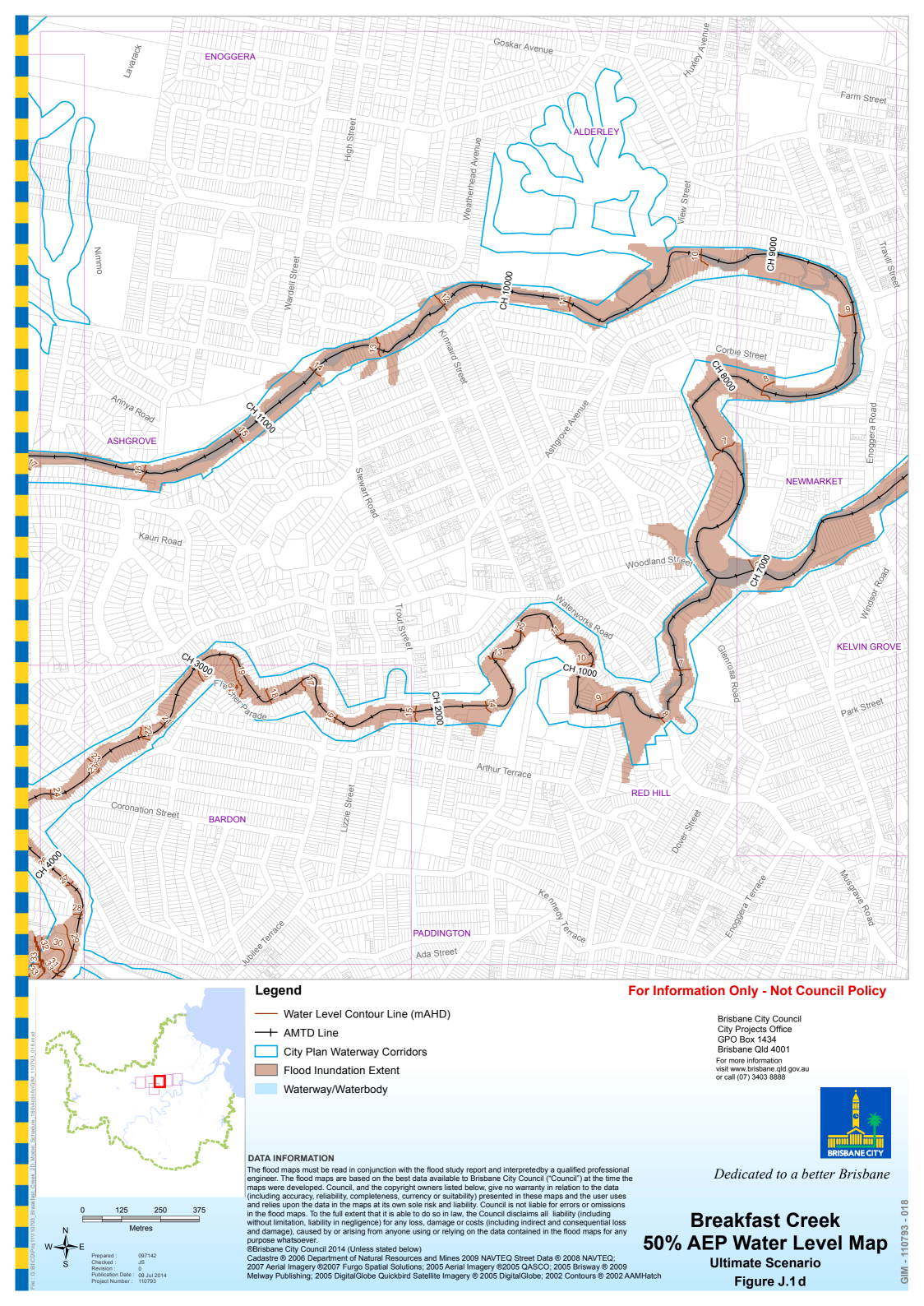


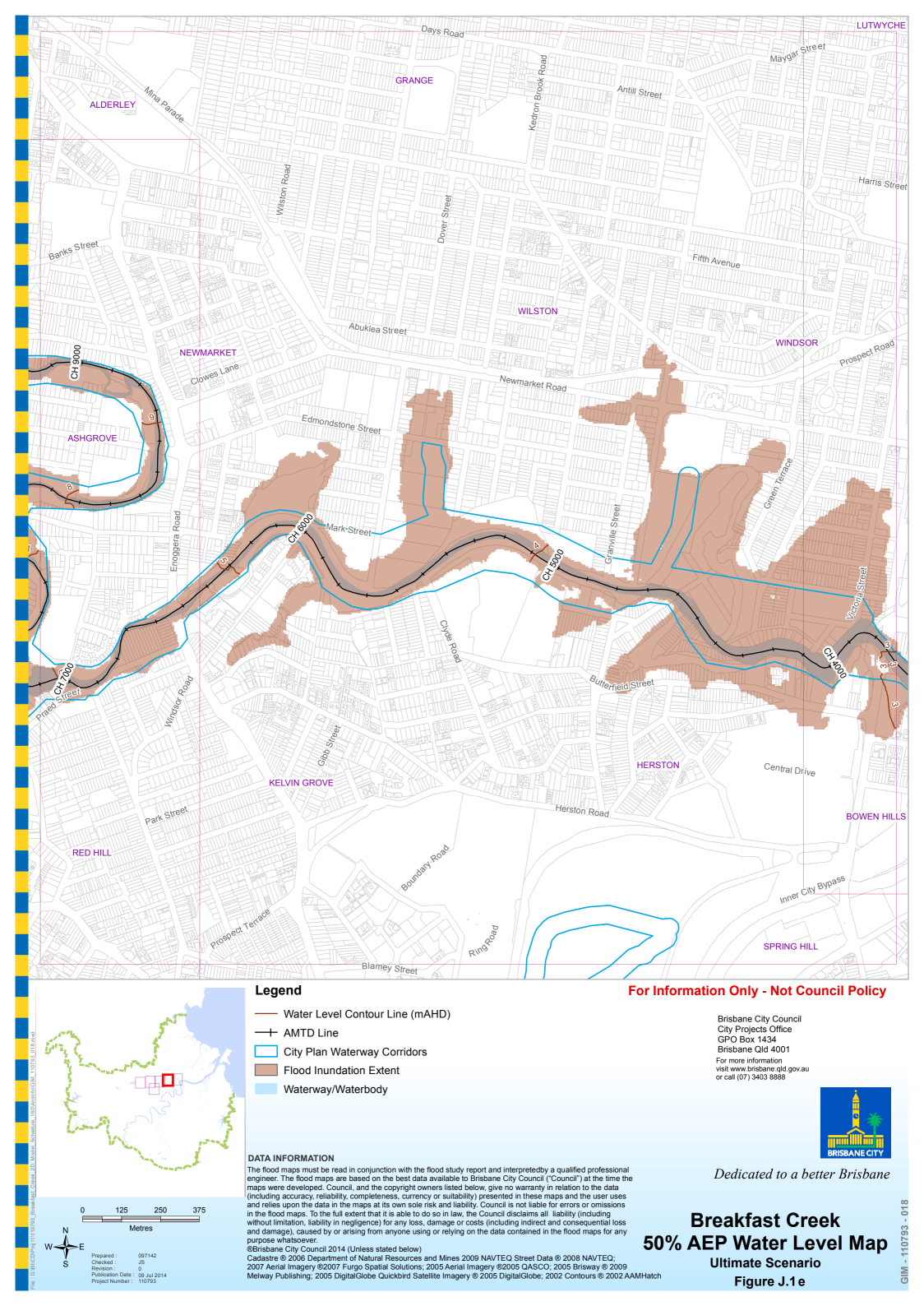


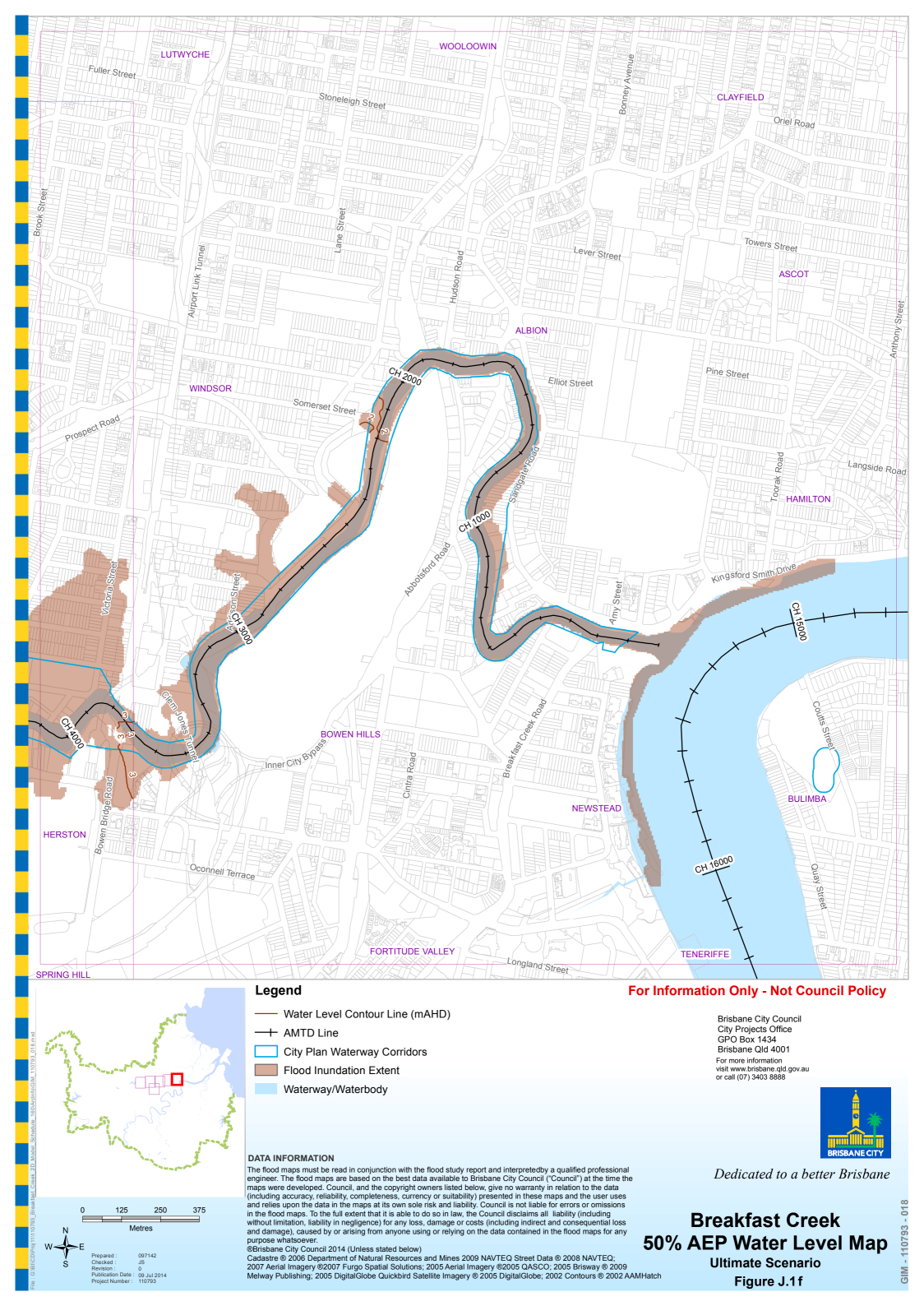
Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

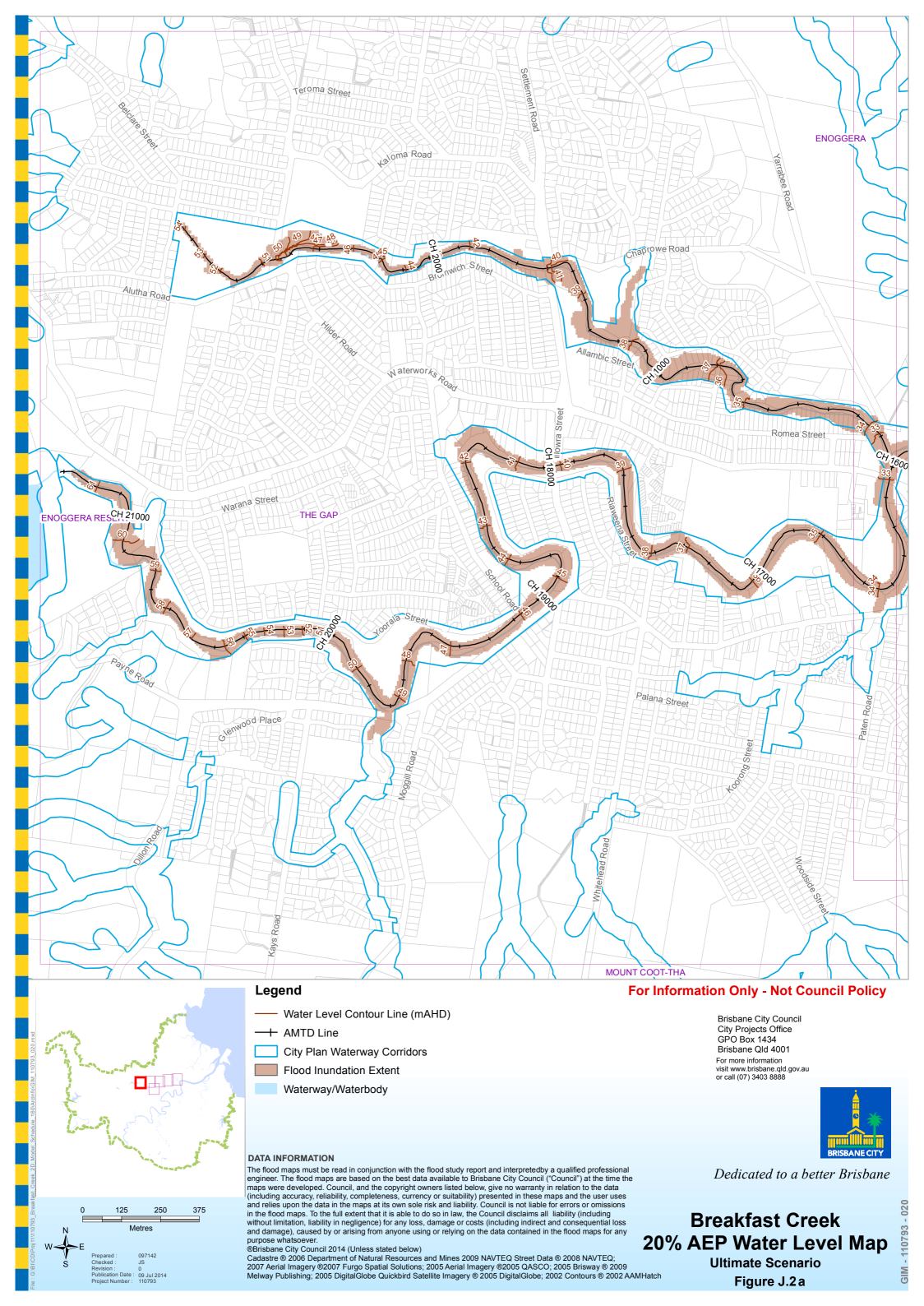
**Ultimate Scenario** 

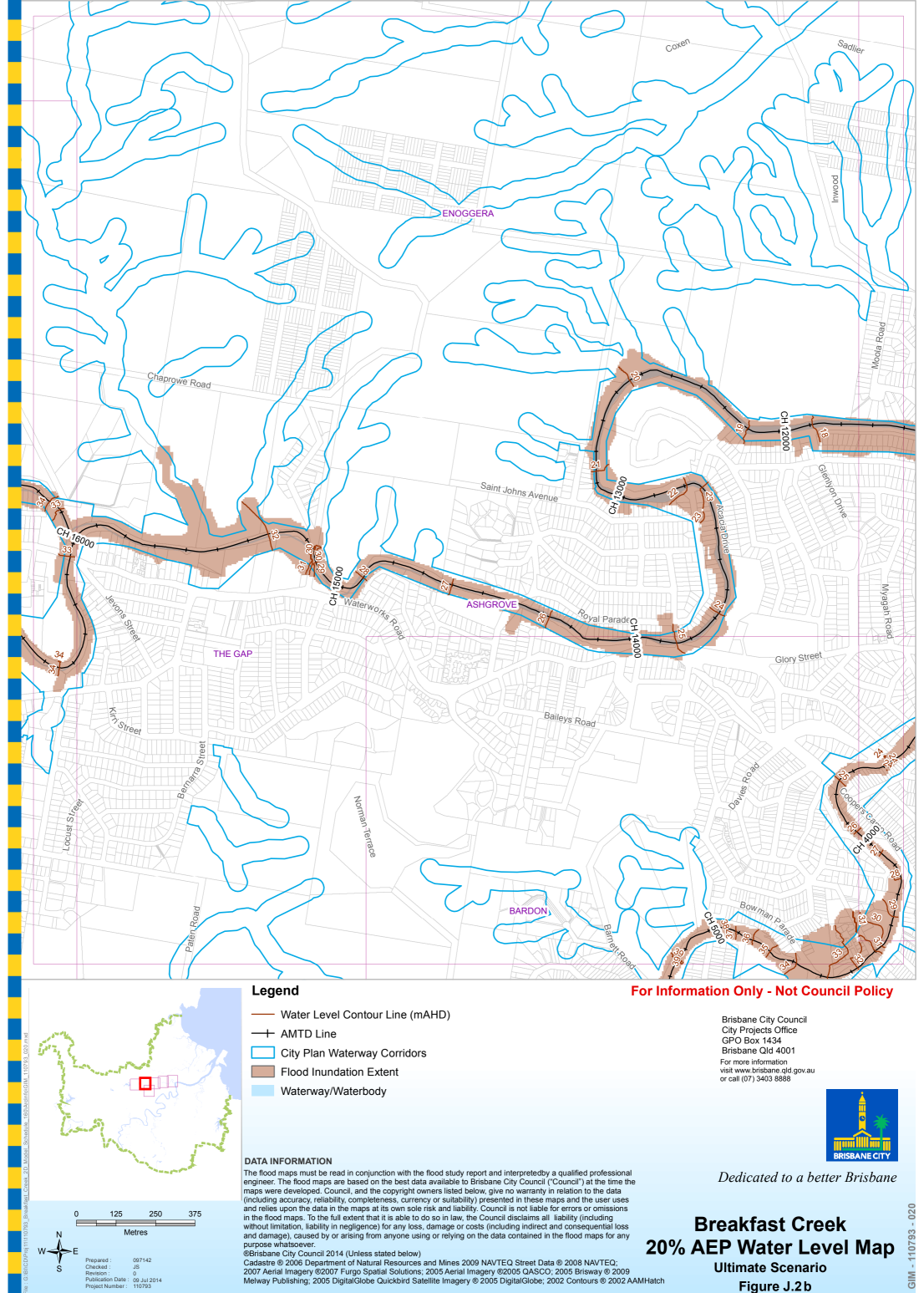
Figure J.1c

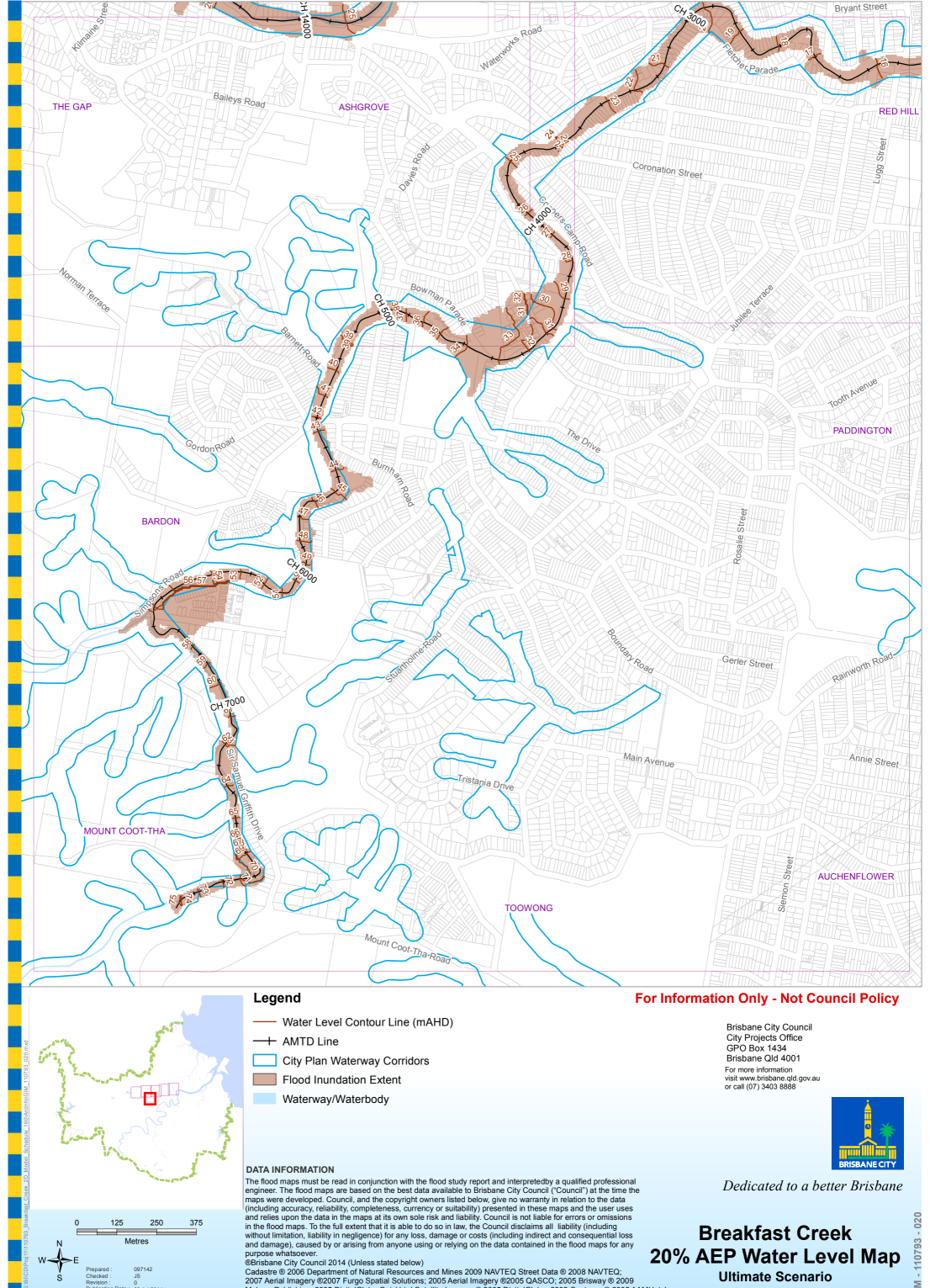








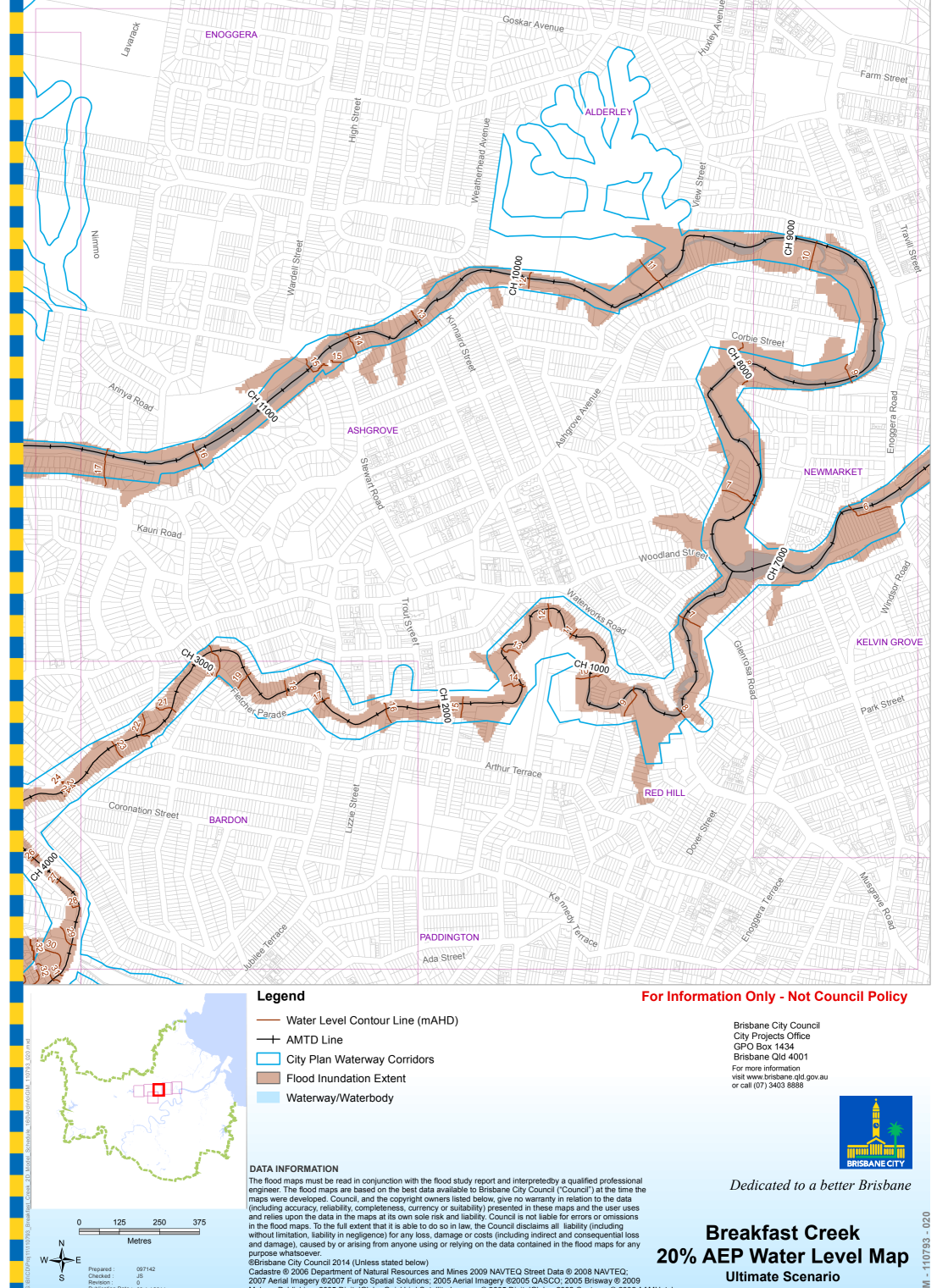




Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

**Ultimate Scenario** 

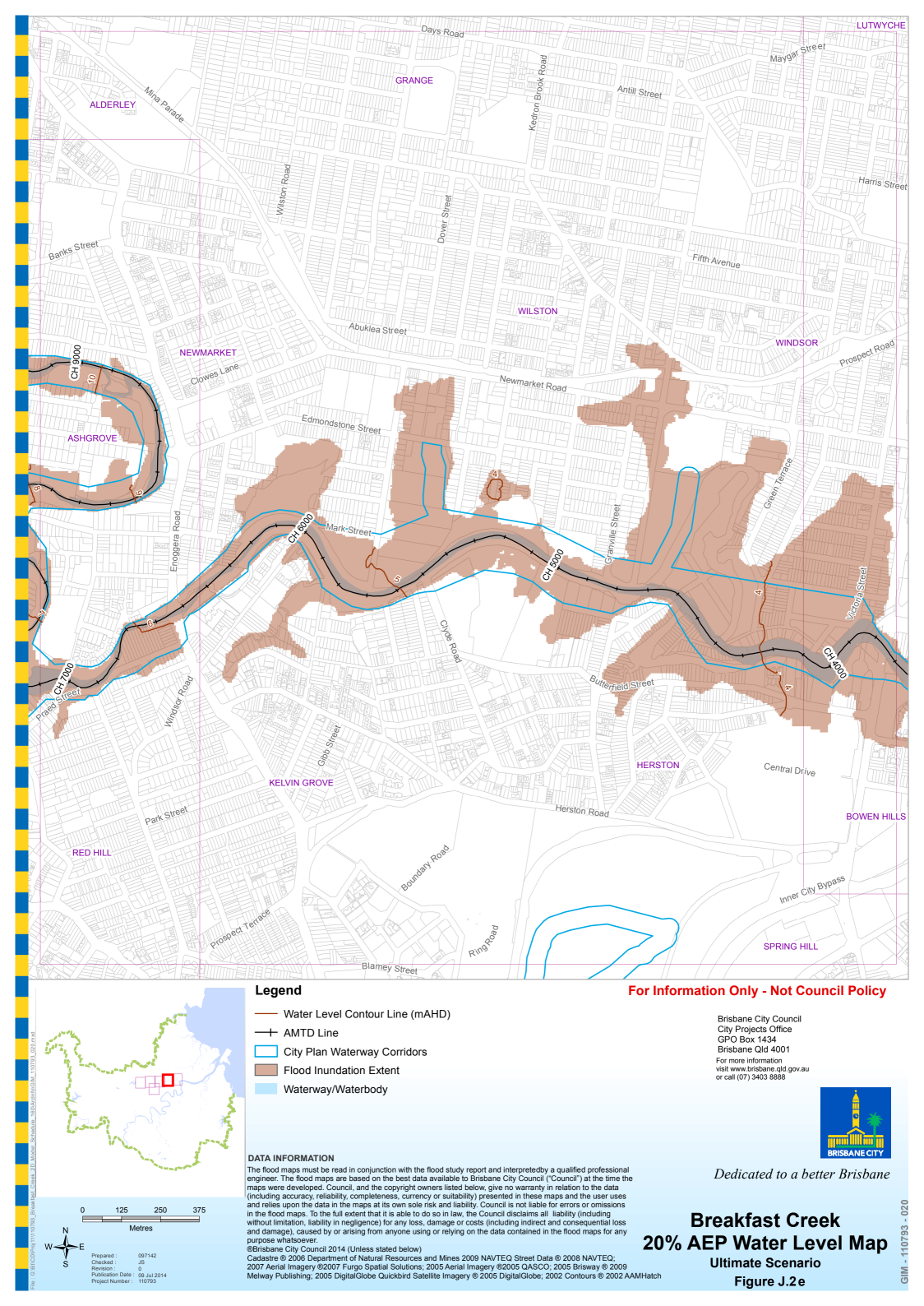
Figure J.2c



Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

09 Jul 2014 110793

Figure J.2d



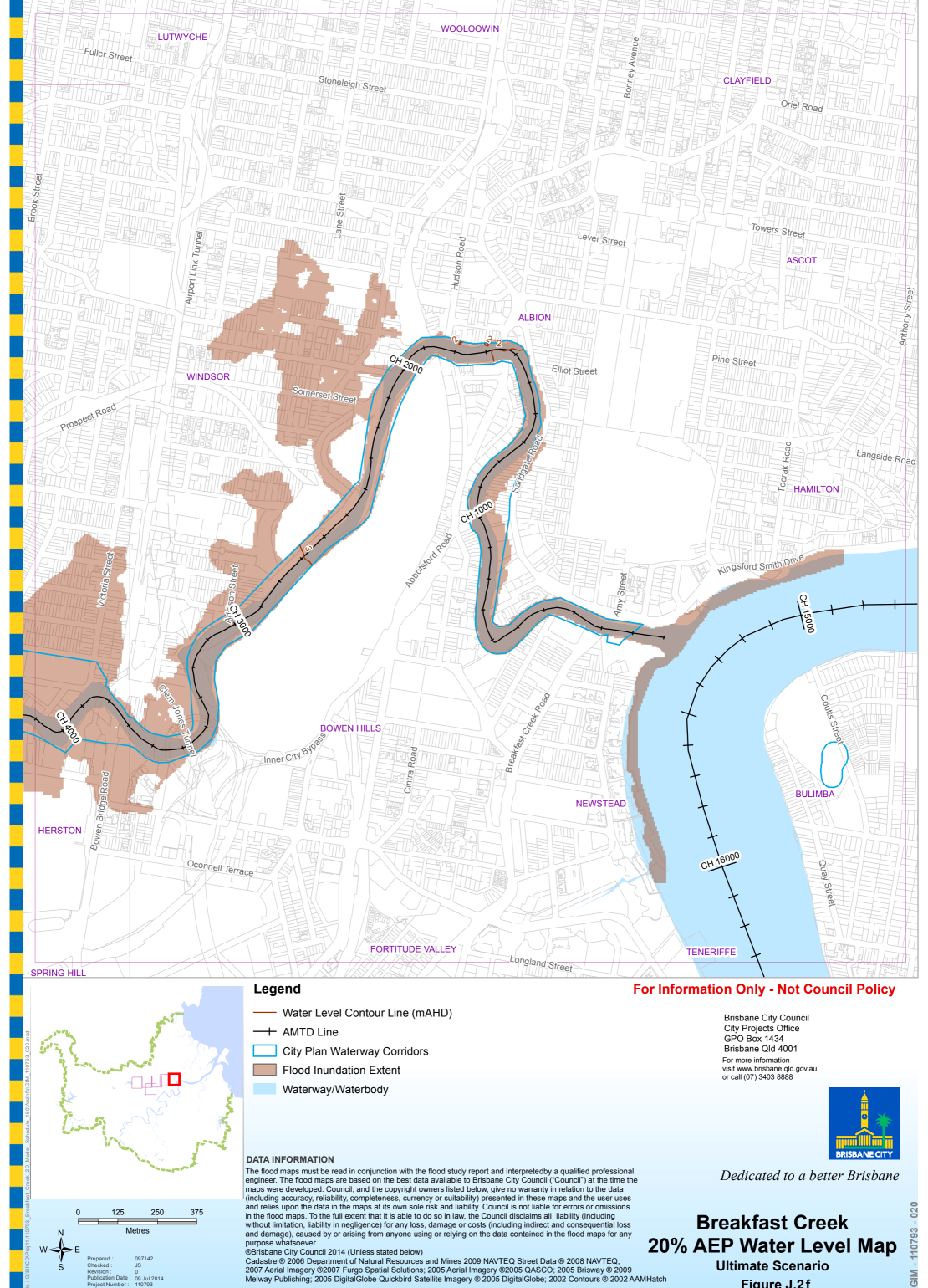
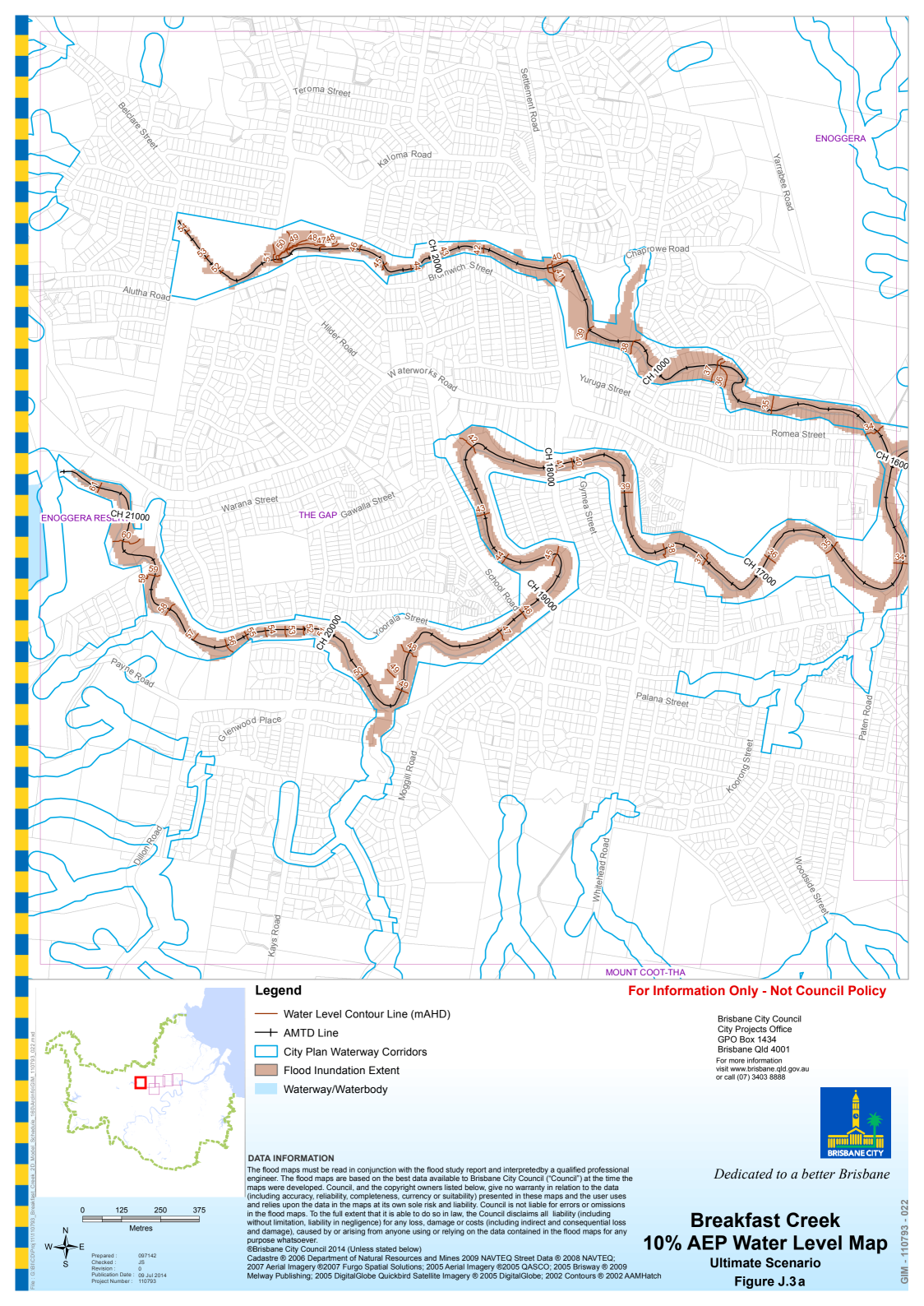
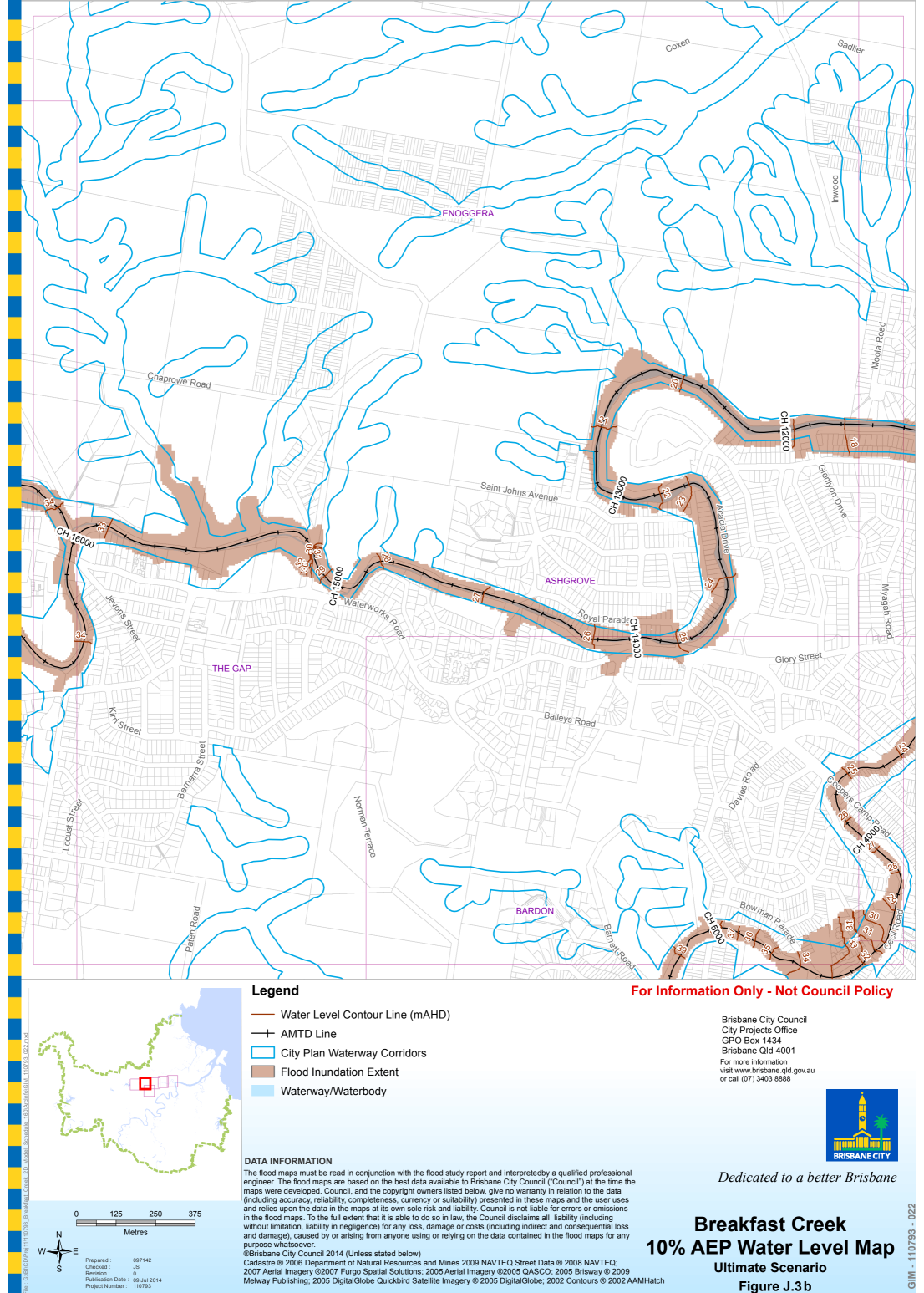
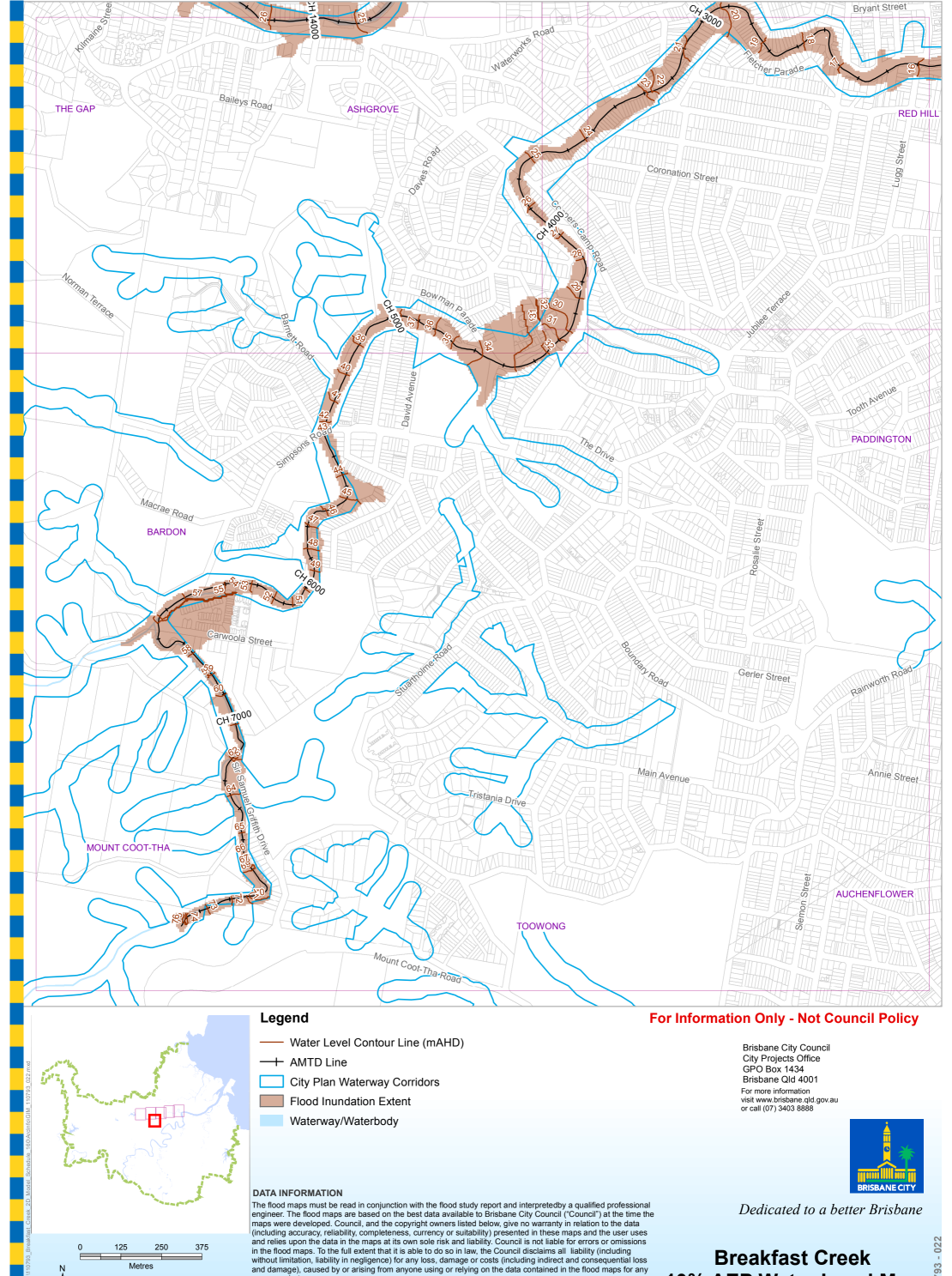


Figure J.2f



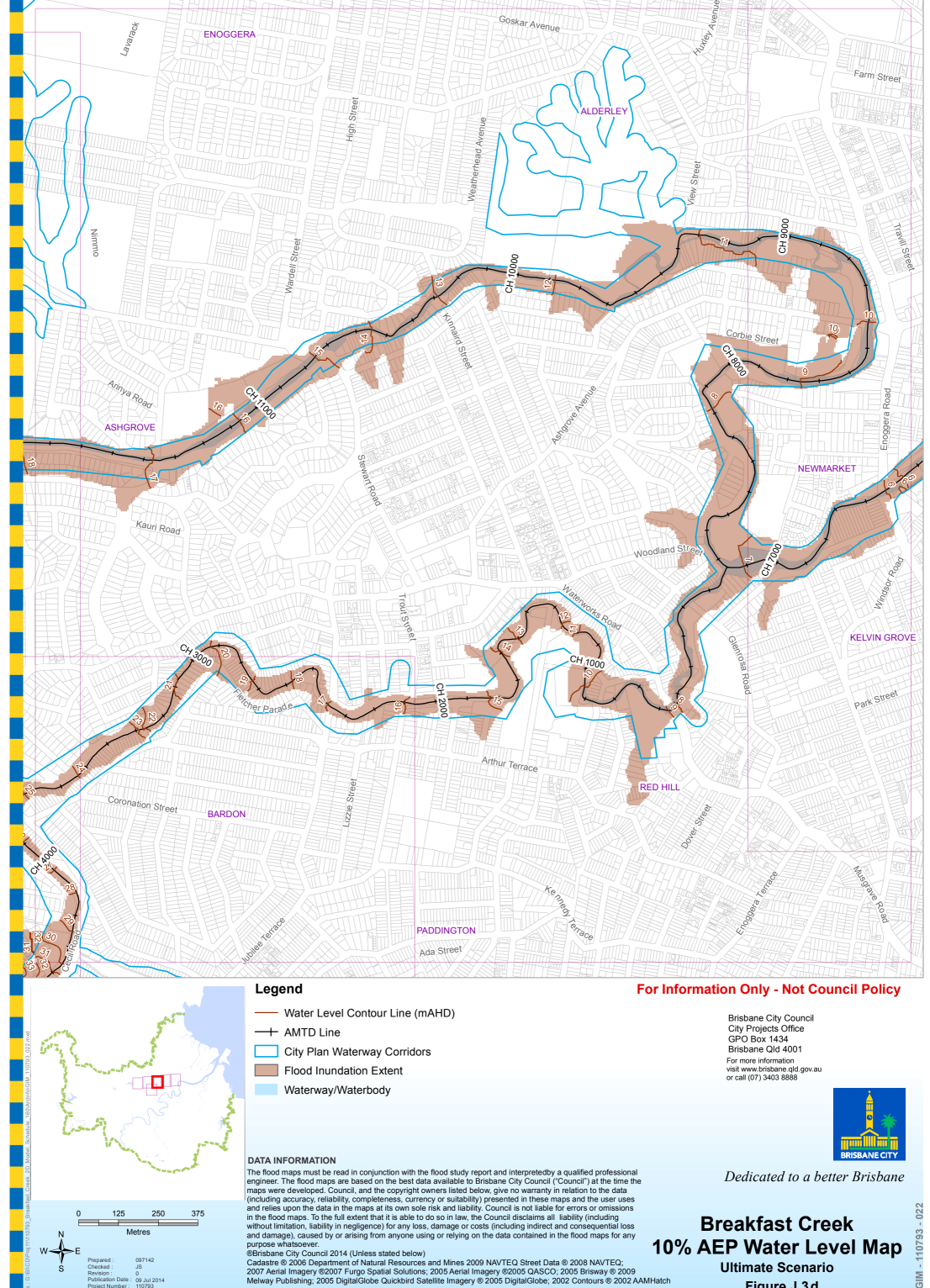




097142

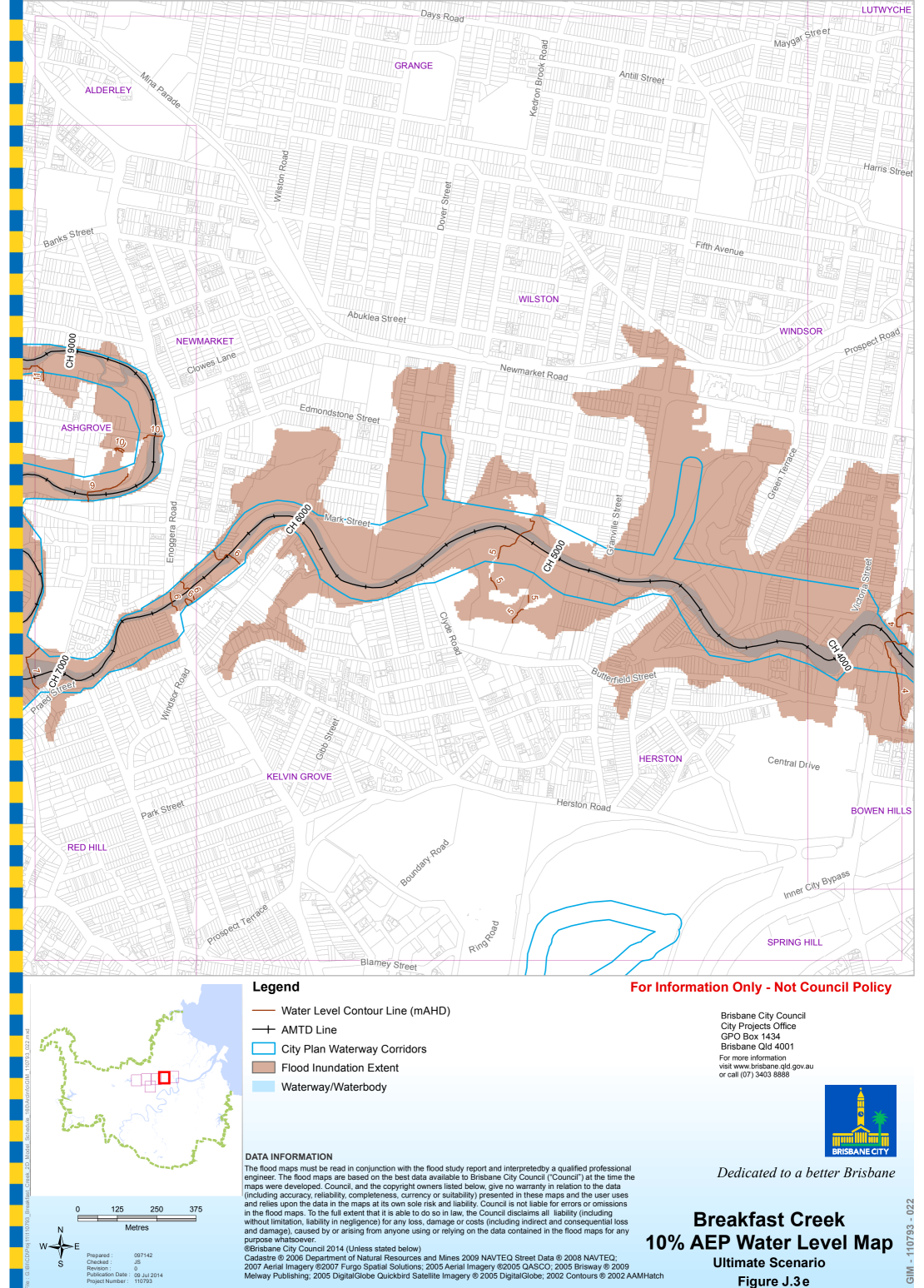
10% AEP Water Level Map Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

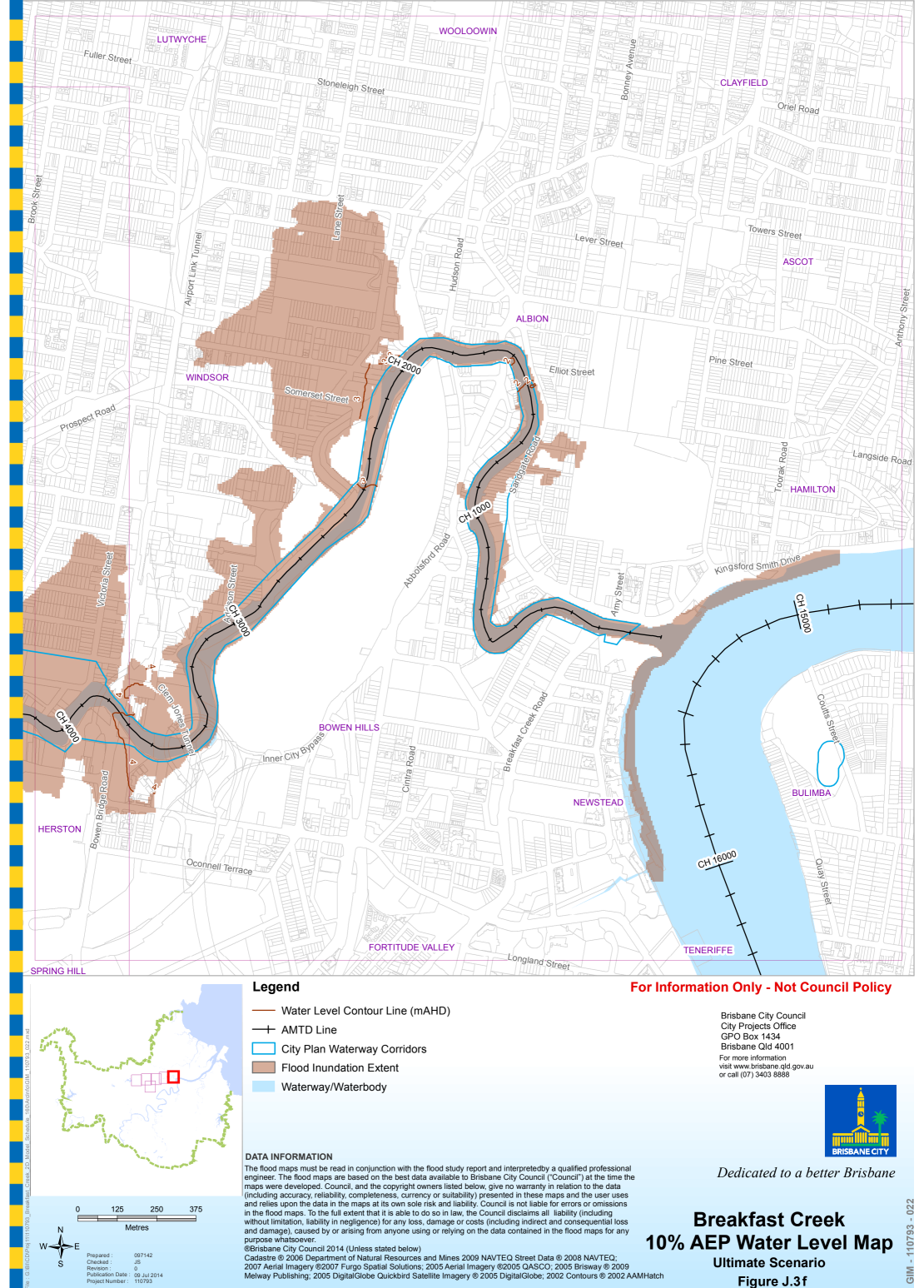
**Ultimate Scenario** Figure J.3c

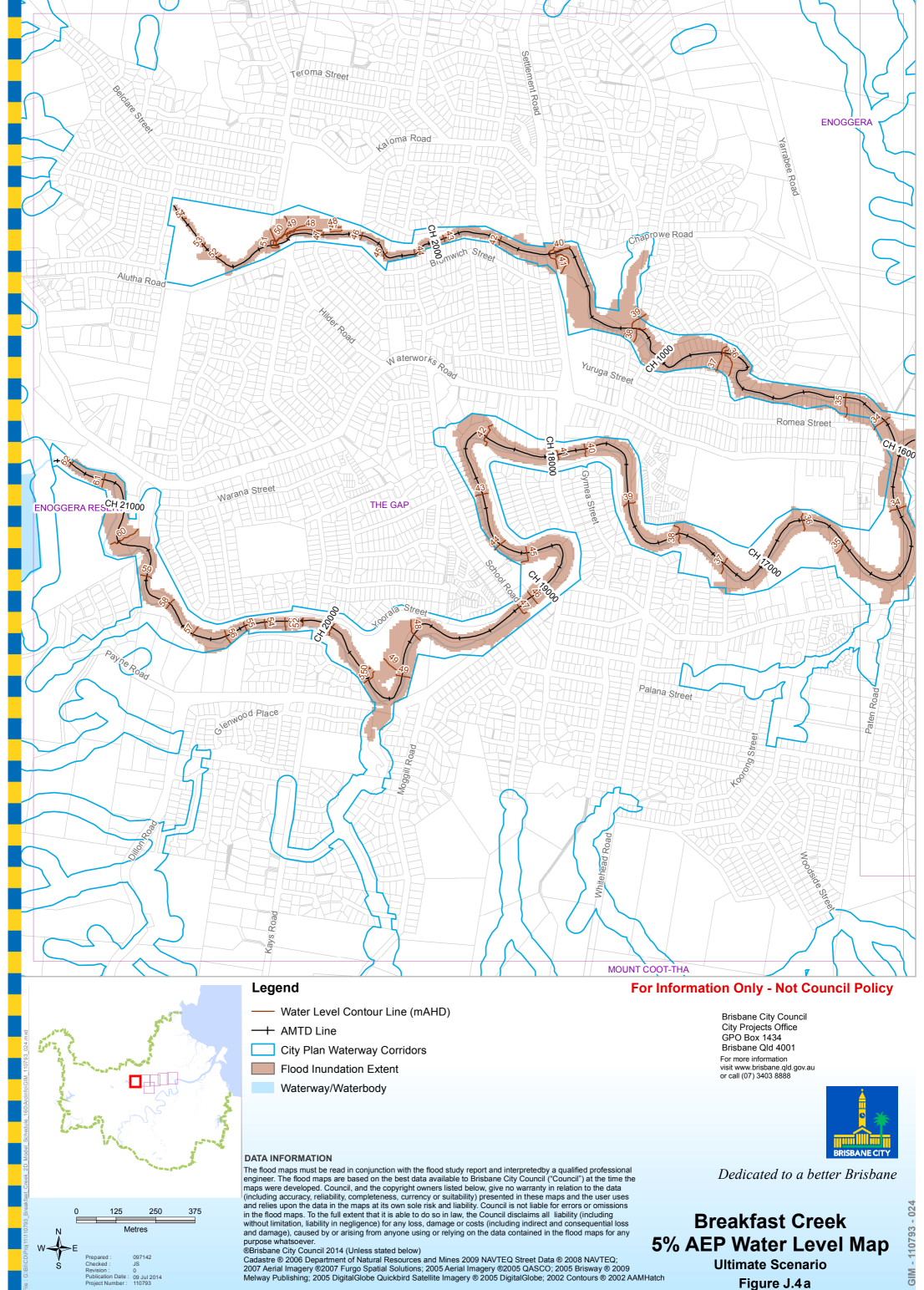


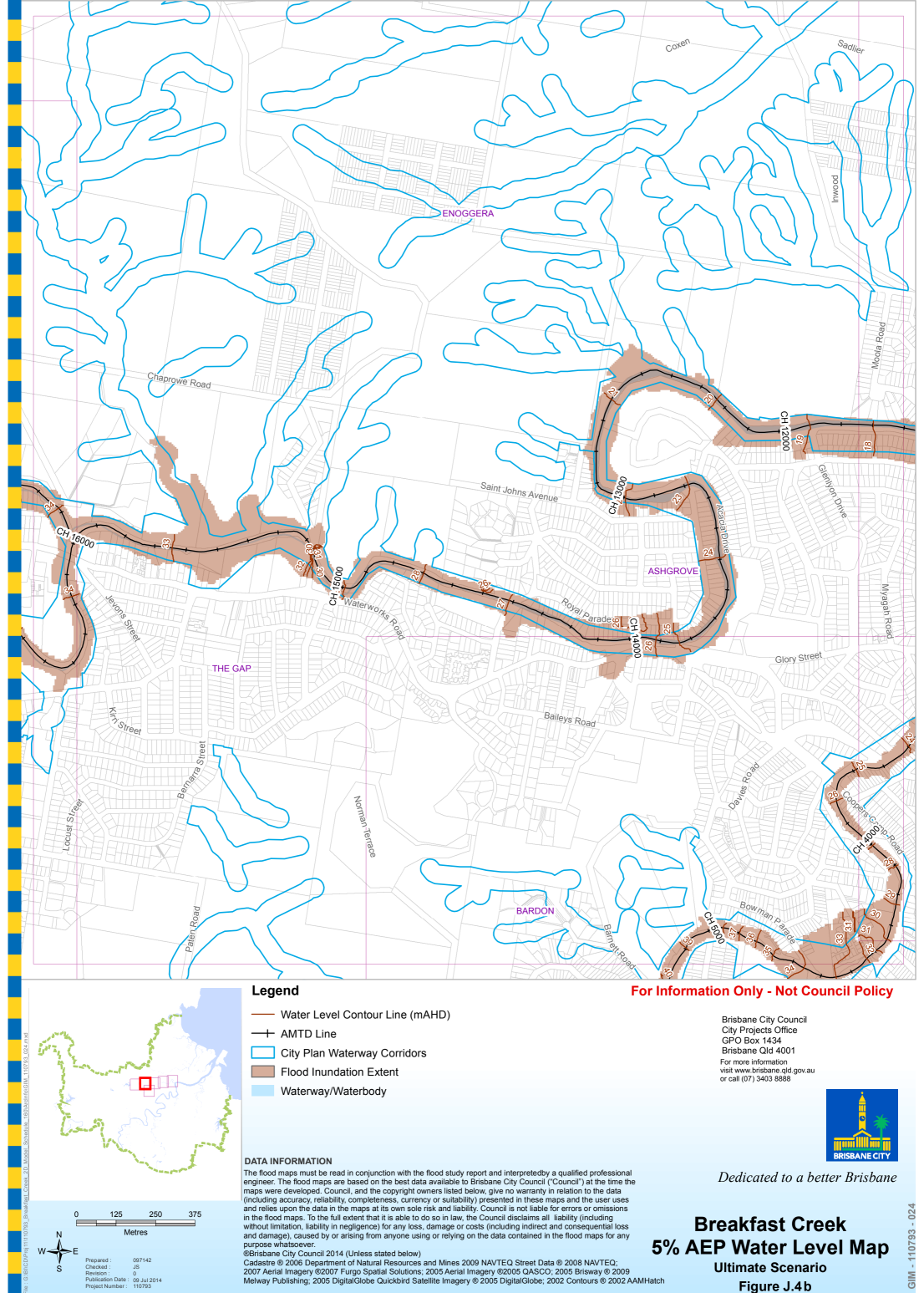
09 Jul 2014 110793

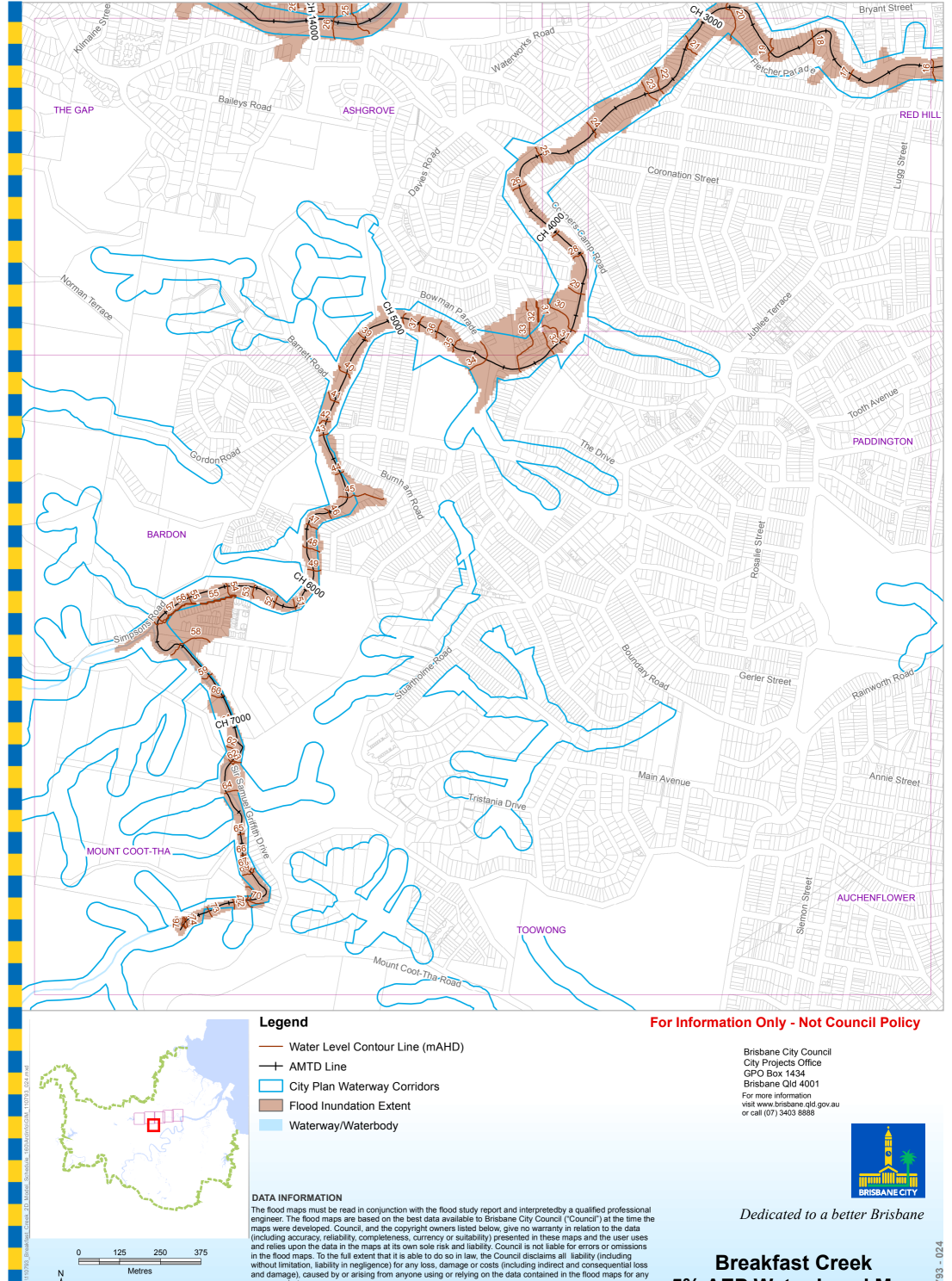
Figure J.3d









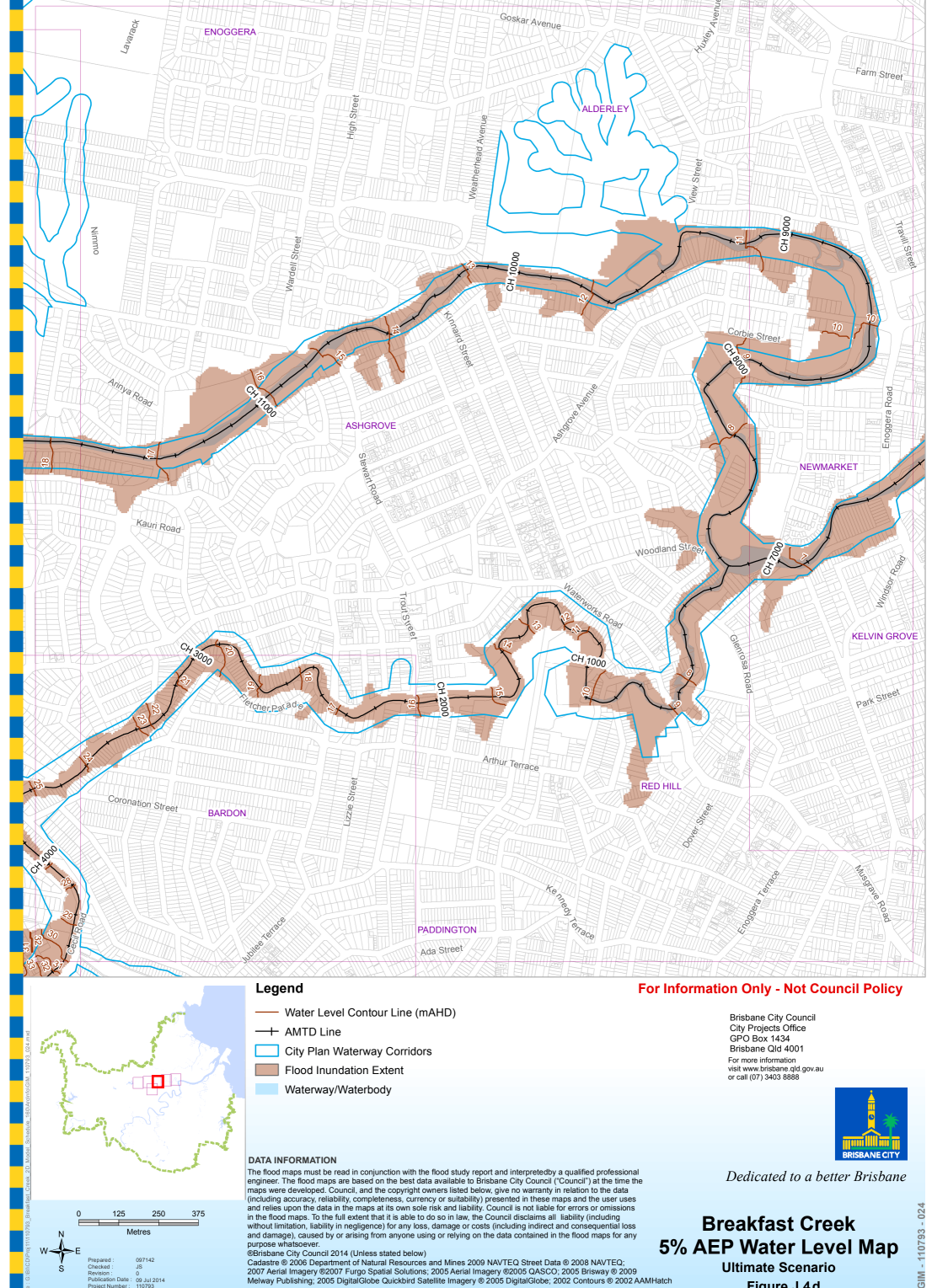


097142

09 Jul 2014 110793

**5% AEP Water Level Map** ®Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

**Ultimate Scenario** Figure J.4c



09 Jul 2014 110793

Figure J.4d

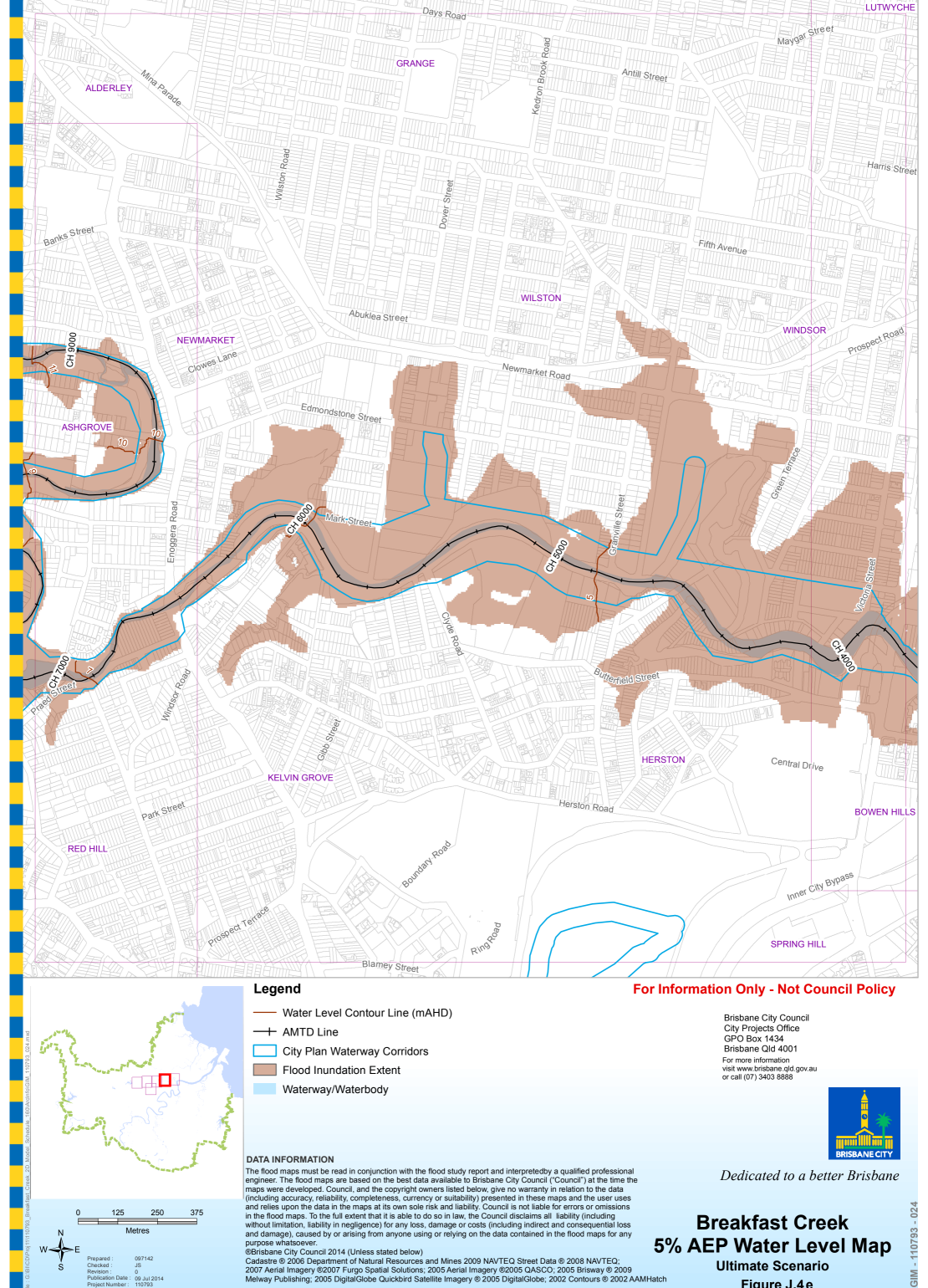
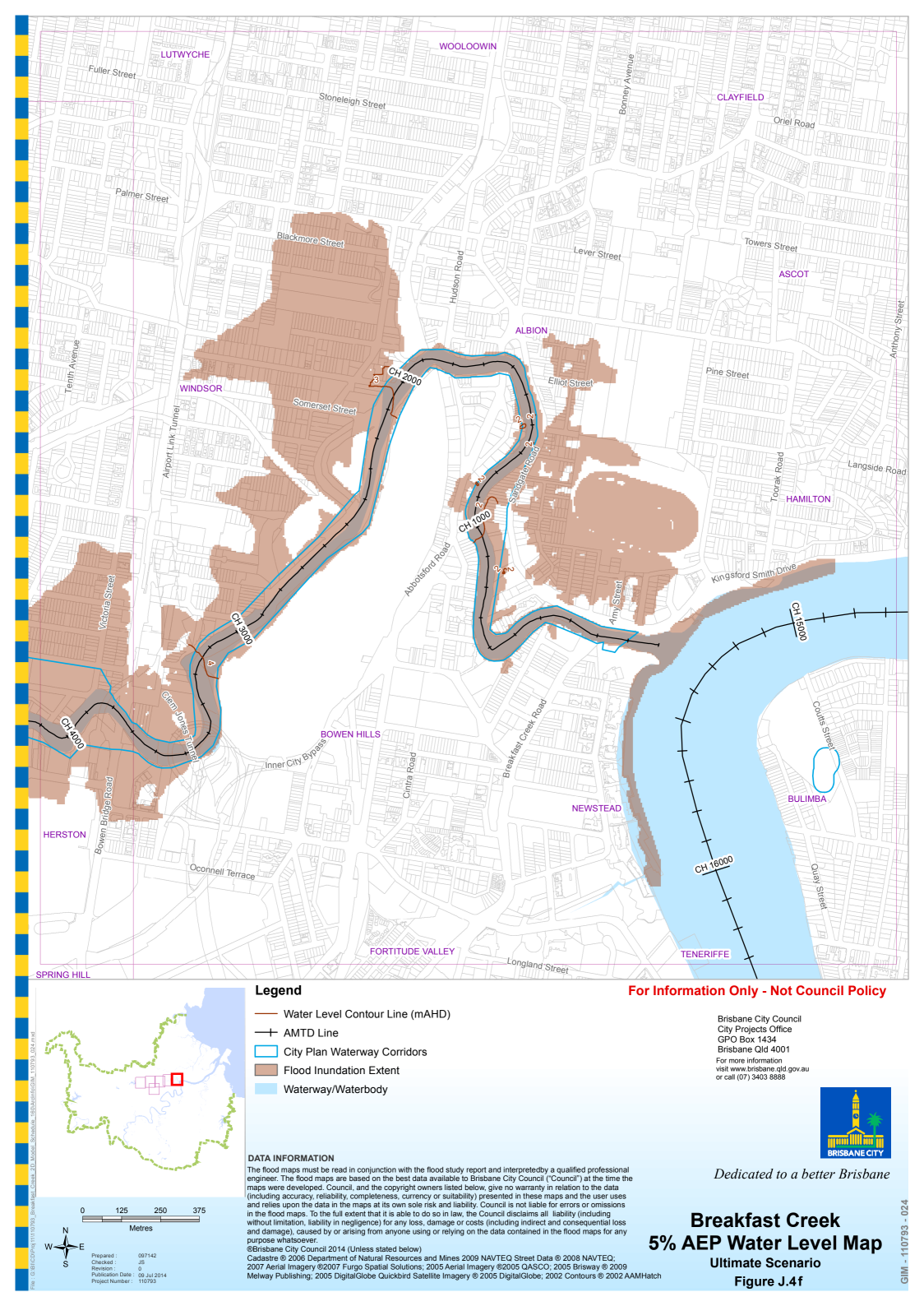
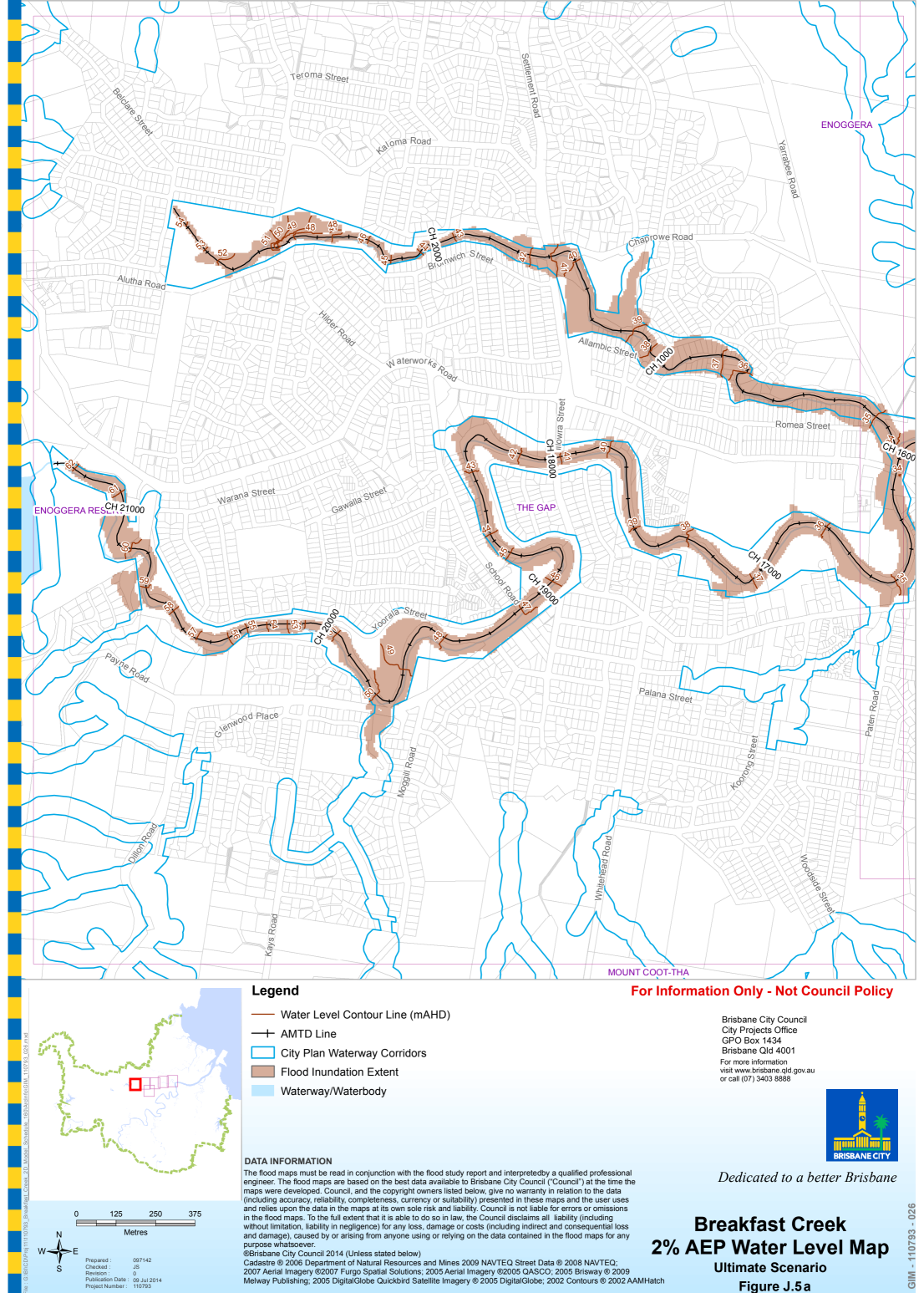
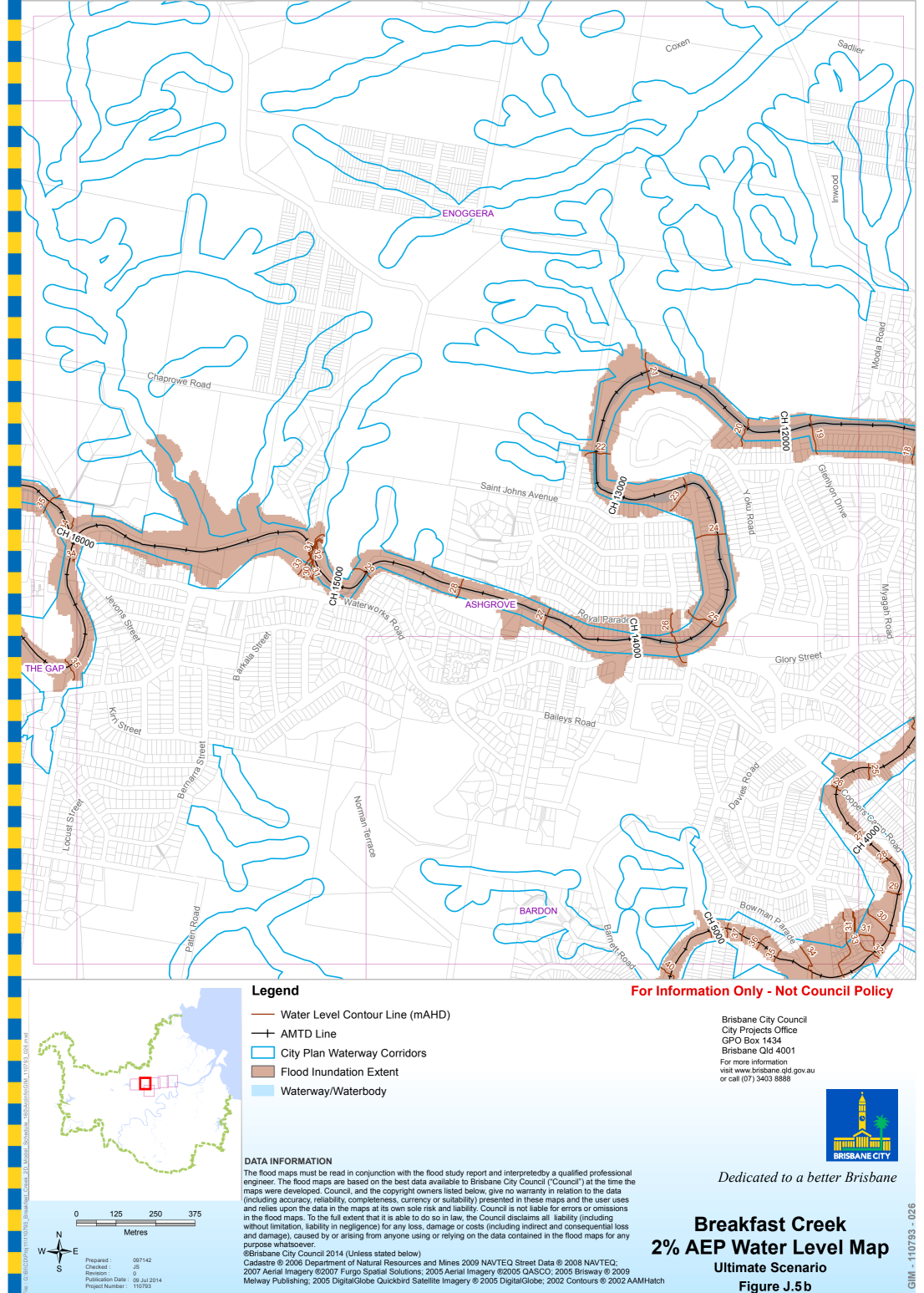
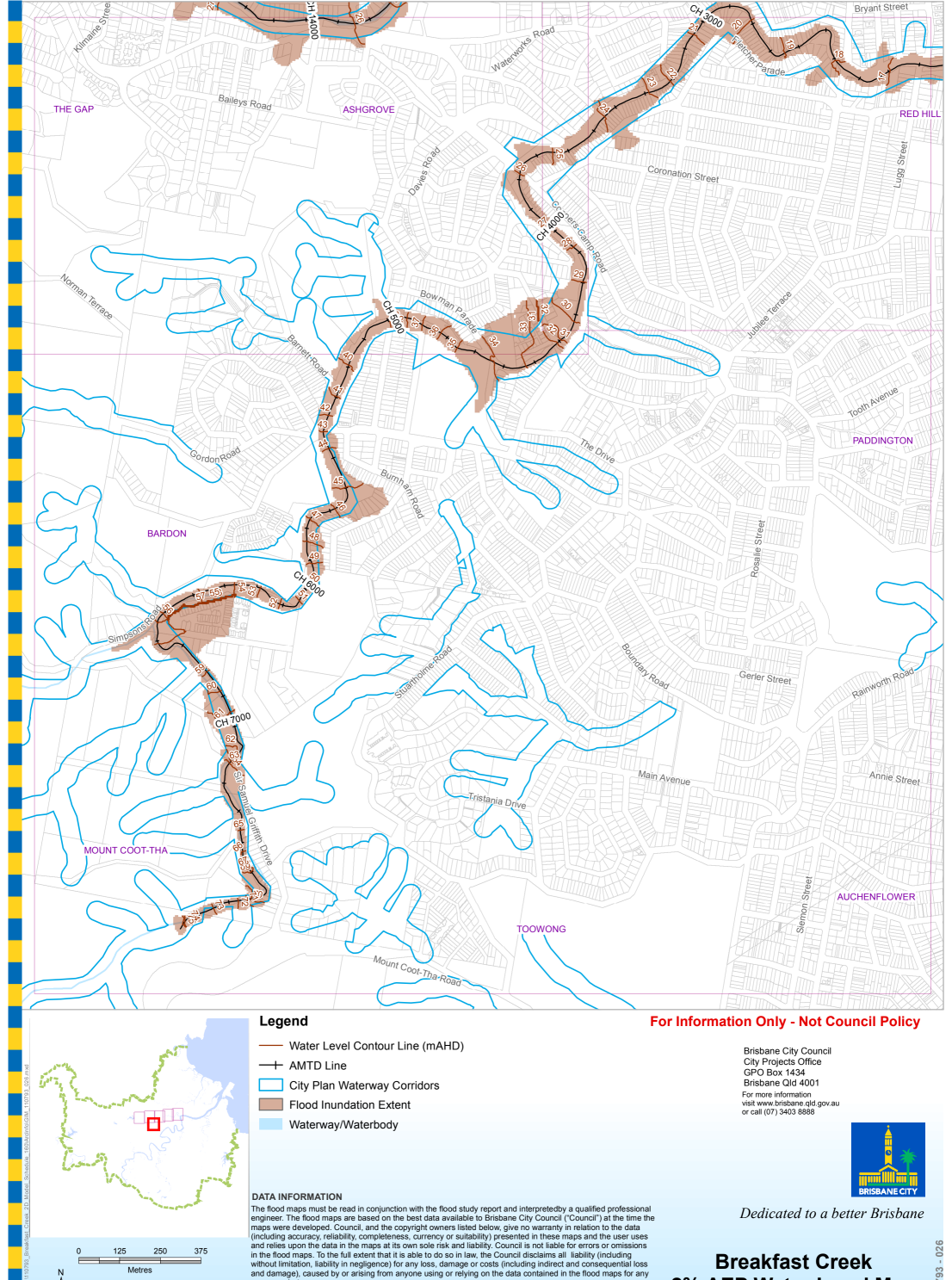


Figure J.4e









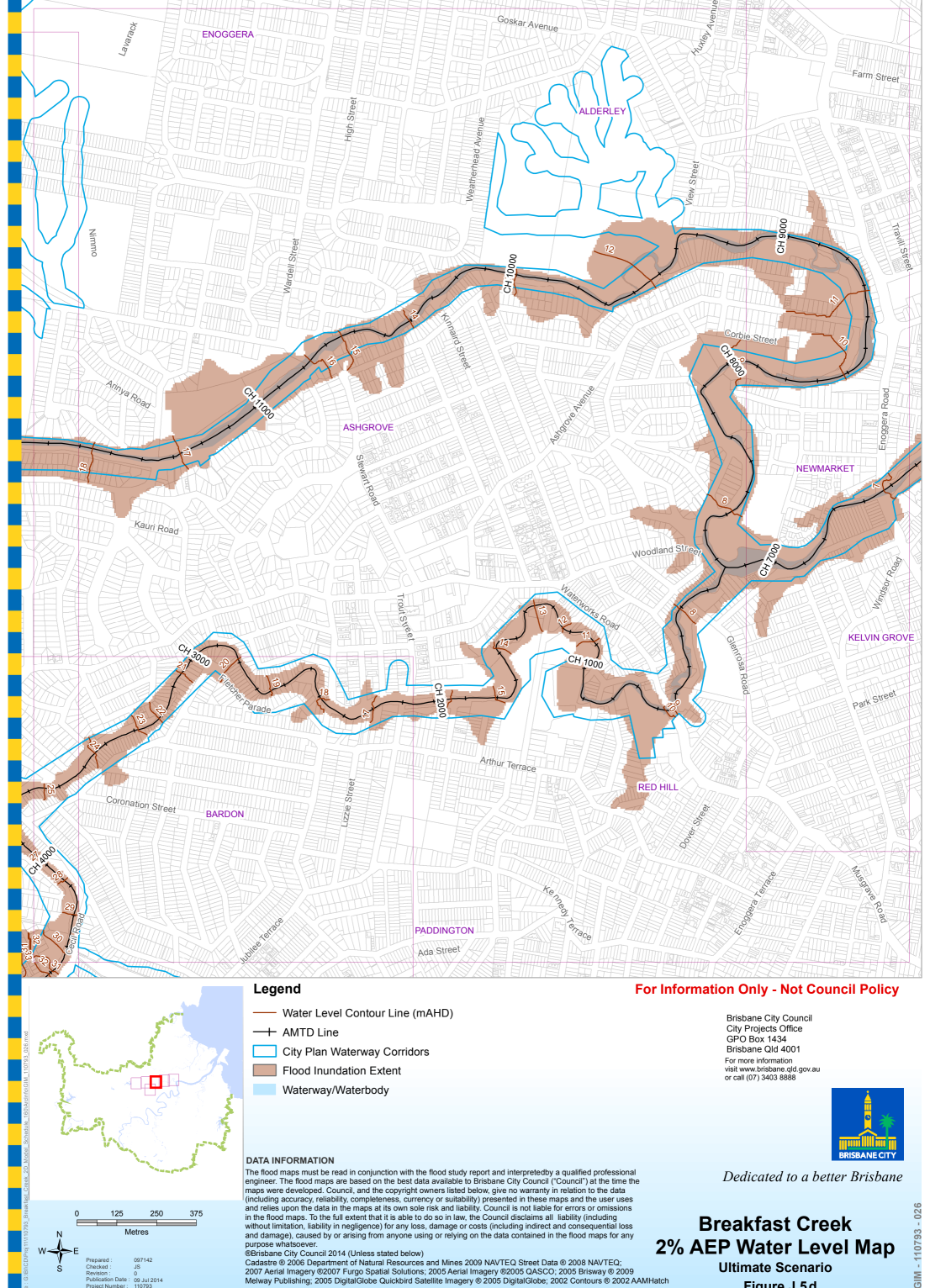
©Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

097142

GIM - 110793 - 02

2% AEP Water Level Map

Ultimate Scenario Figure J.5c

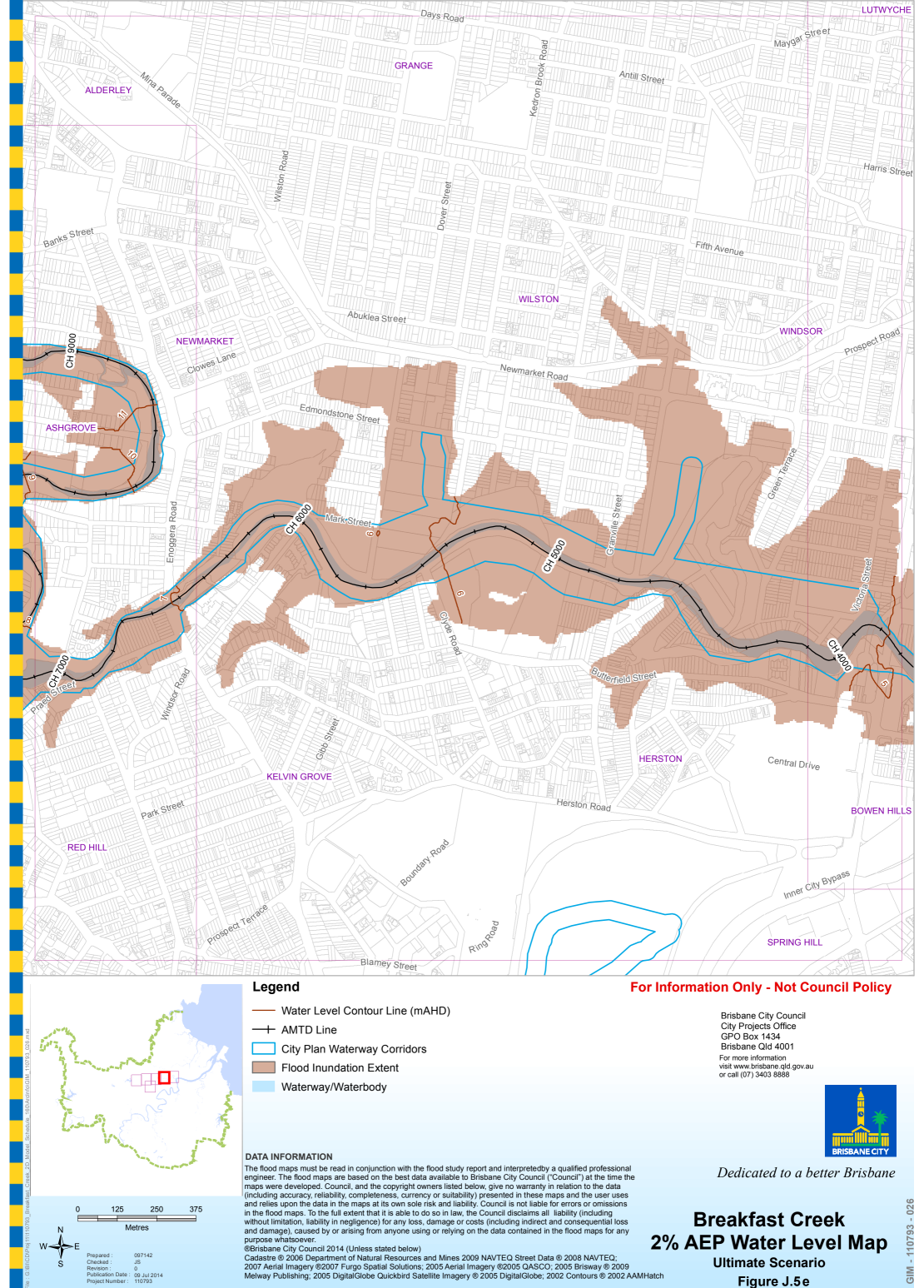


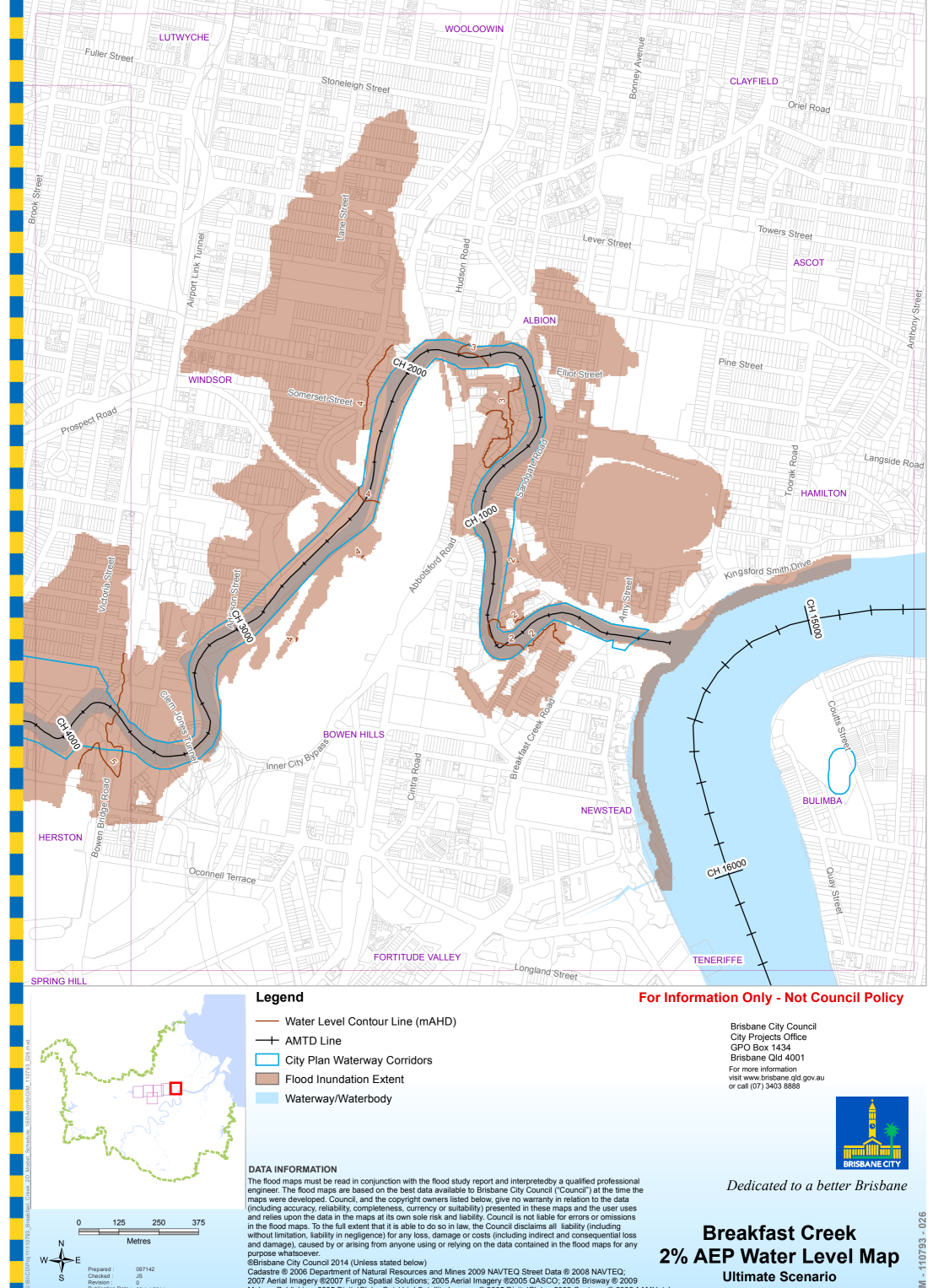
097142

09 Jul 2014 110793

**Ultimate Scenario** 

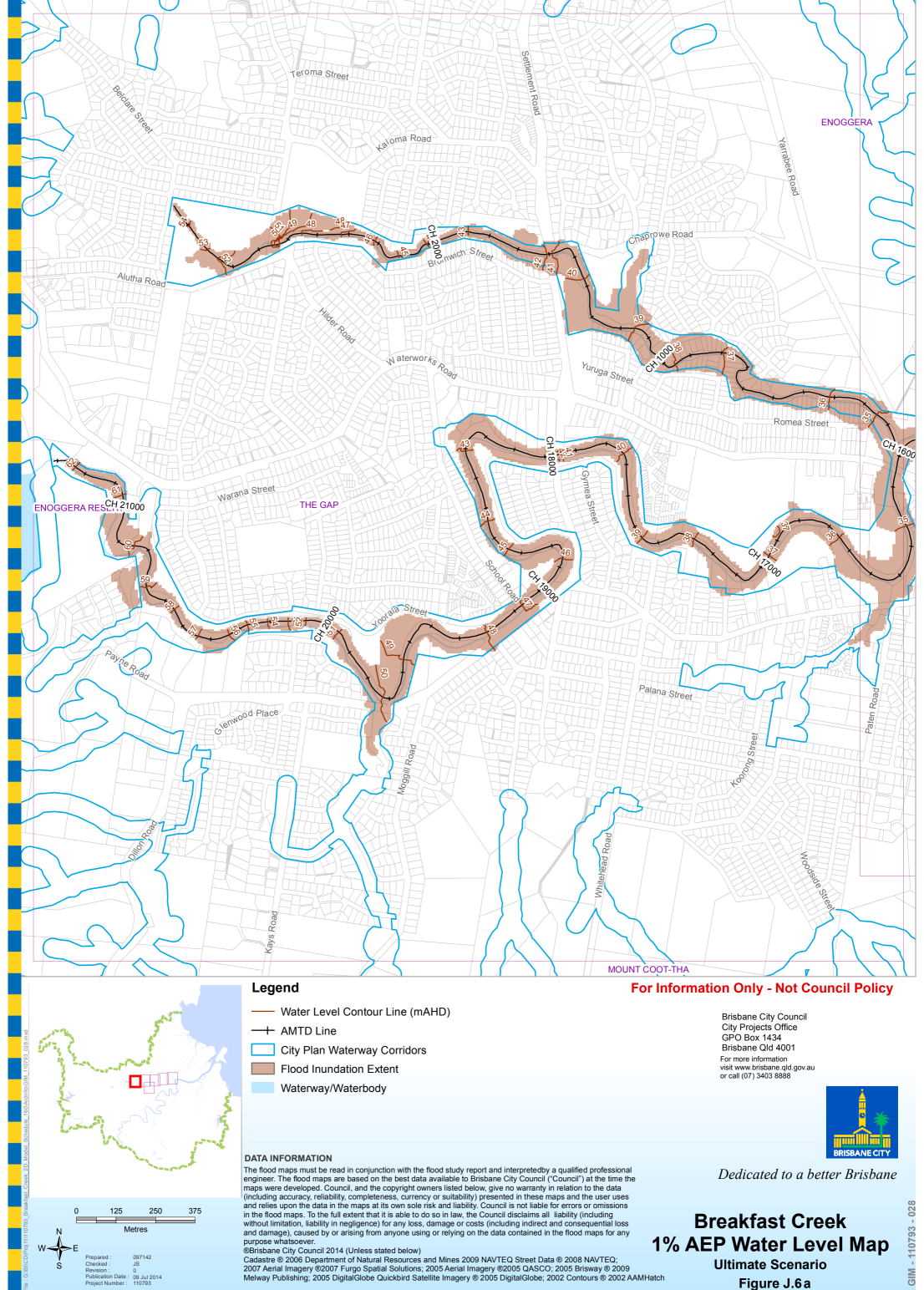
Figure J.5d

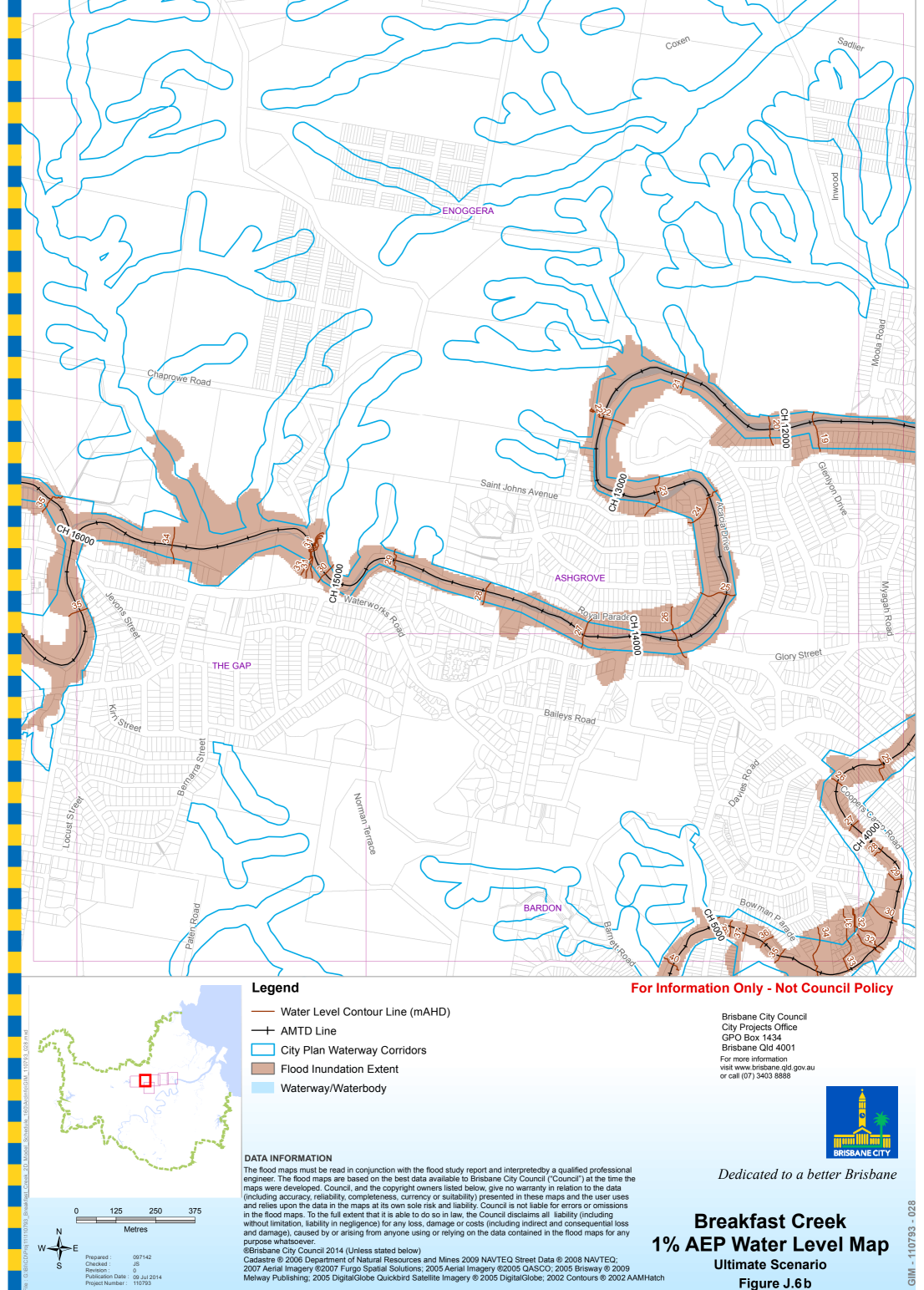


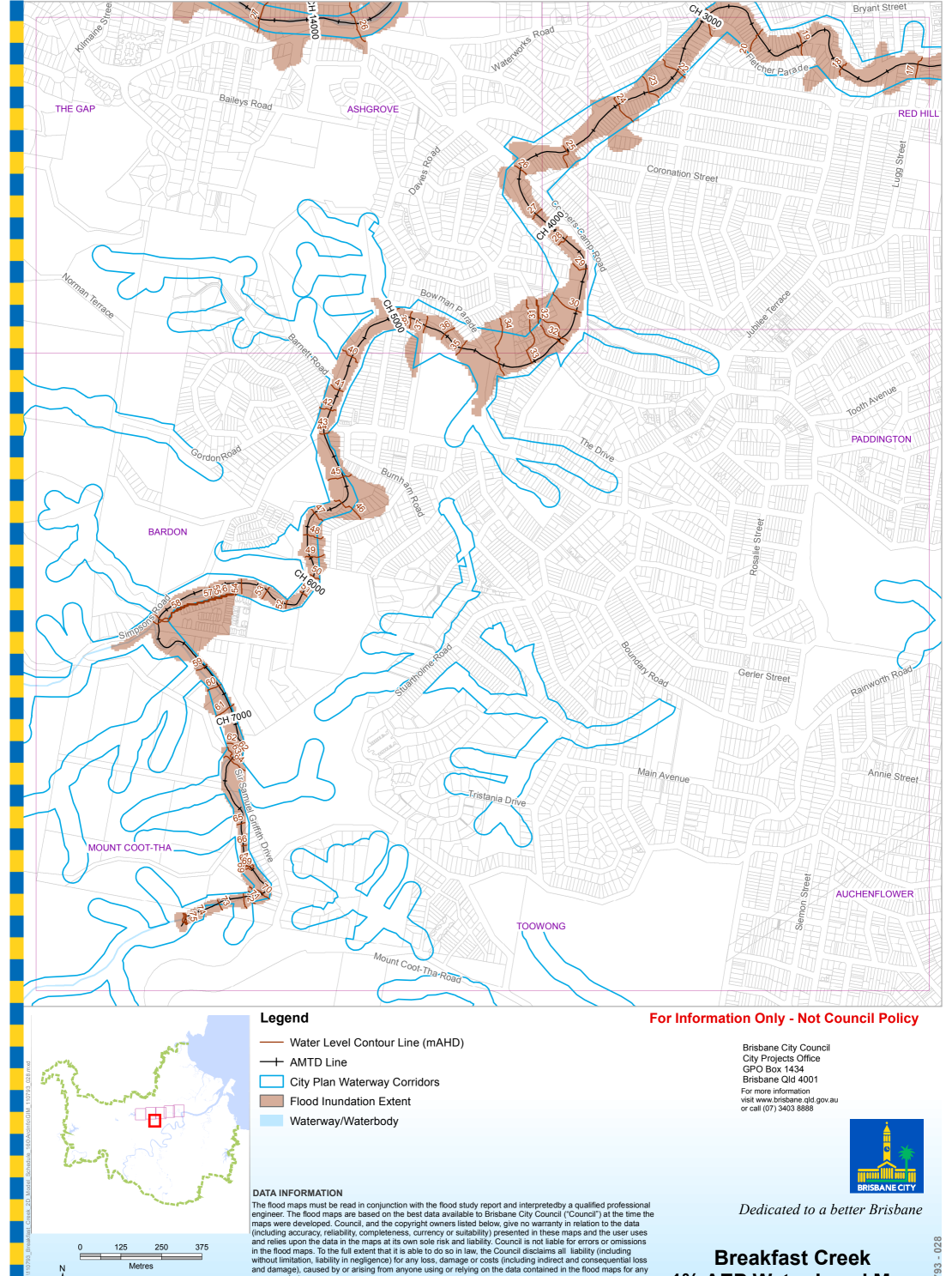


09 Jul 2014 110793

Figure J.5f







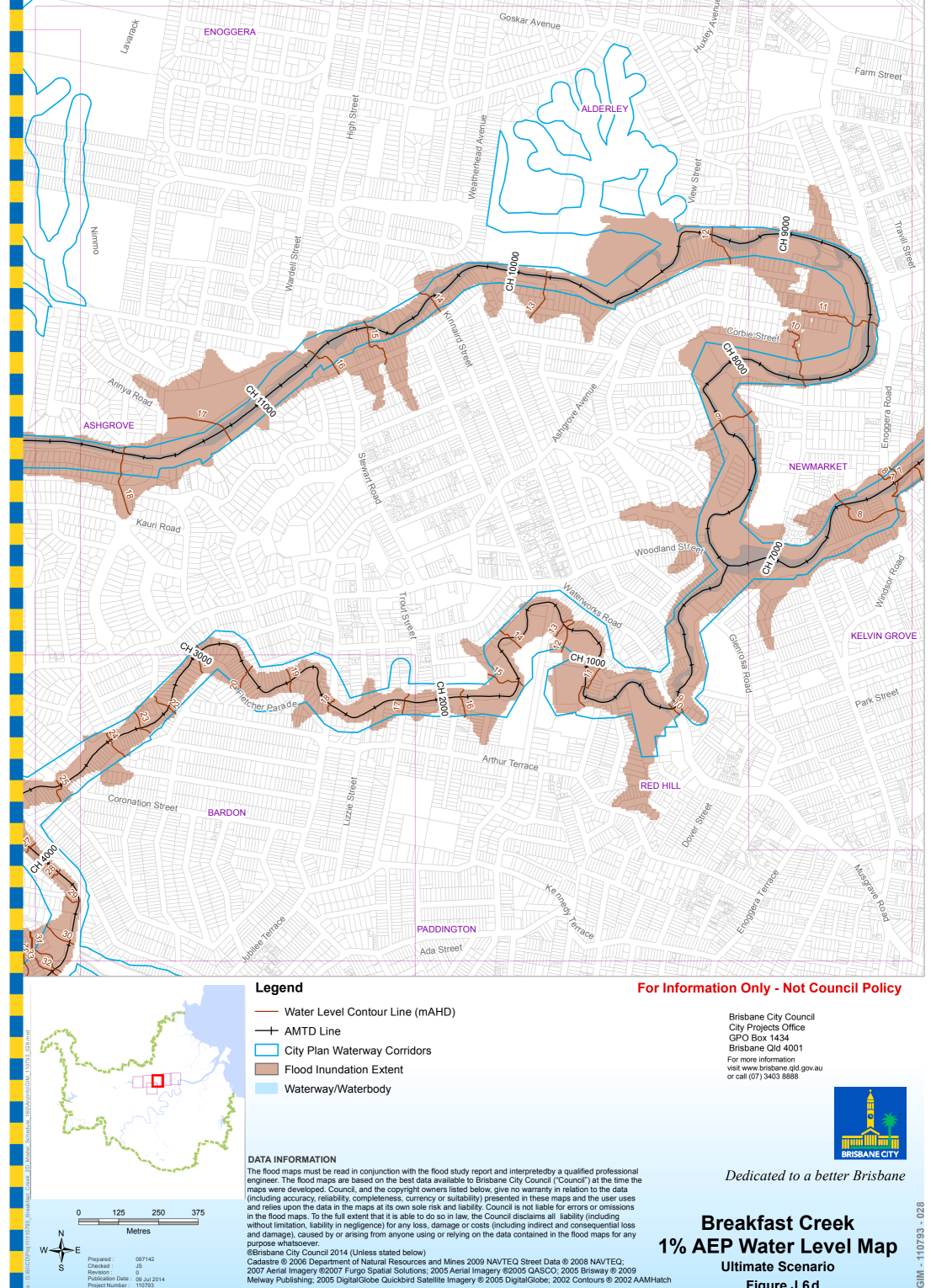
©Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009
Melway Publishing; 2005 DigitalGlobe Quickbird Satellite Imagery ® 2005 DigitalGlobe; 2002 Contours ® 2002 AAMHatch

097142

GIM - 110793 - 028

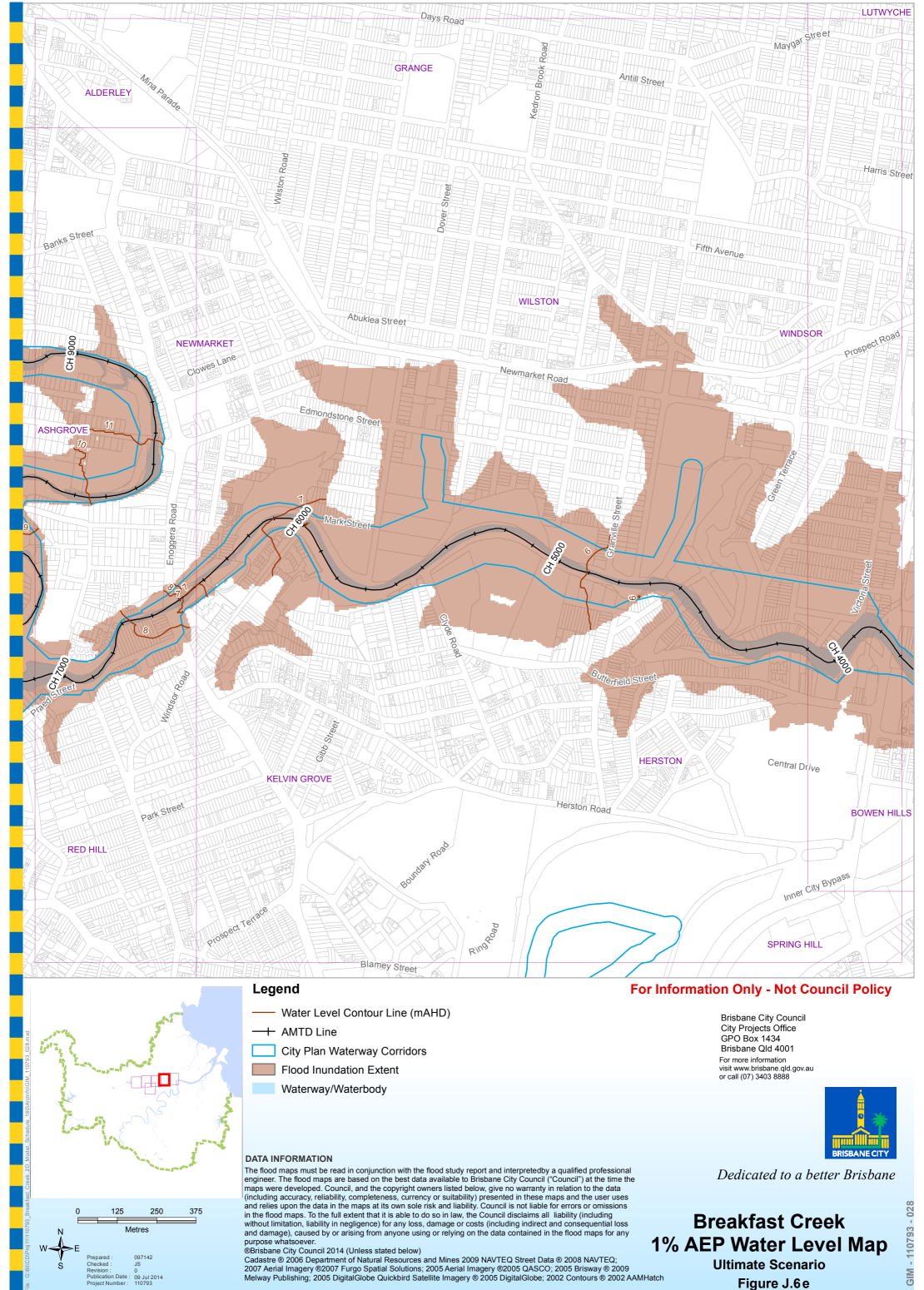
1% AEP Water Level Map

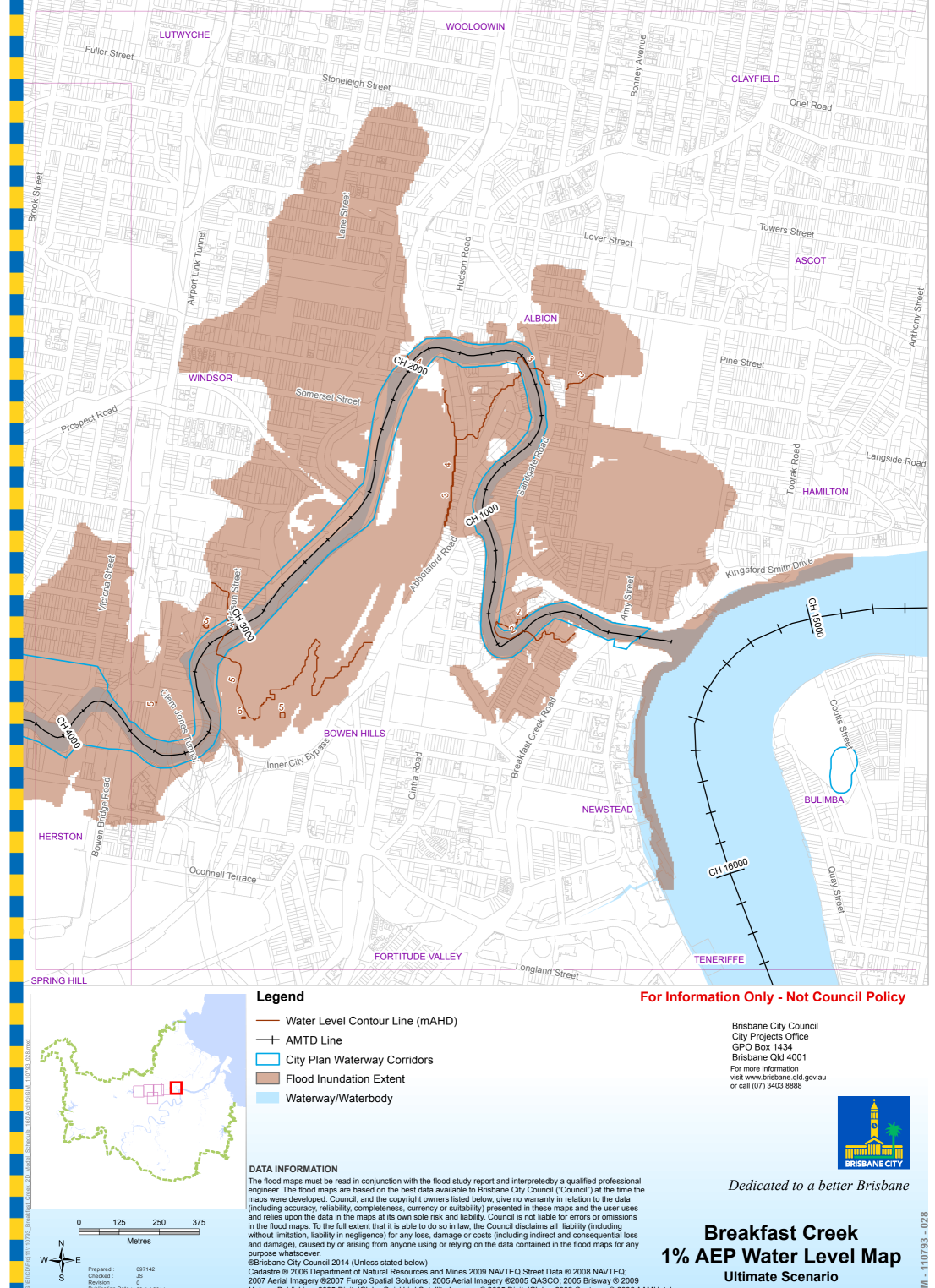
Ultimate Scenario Figure J.6 c



09 Jul 2014 110793

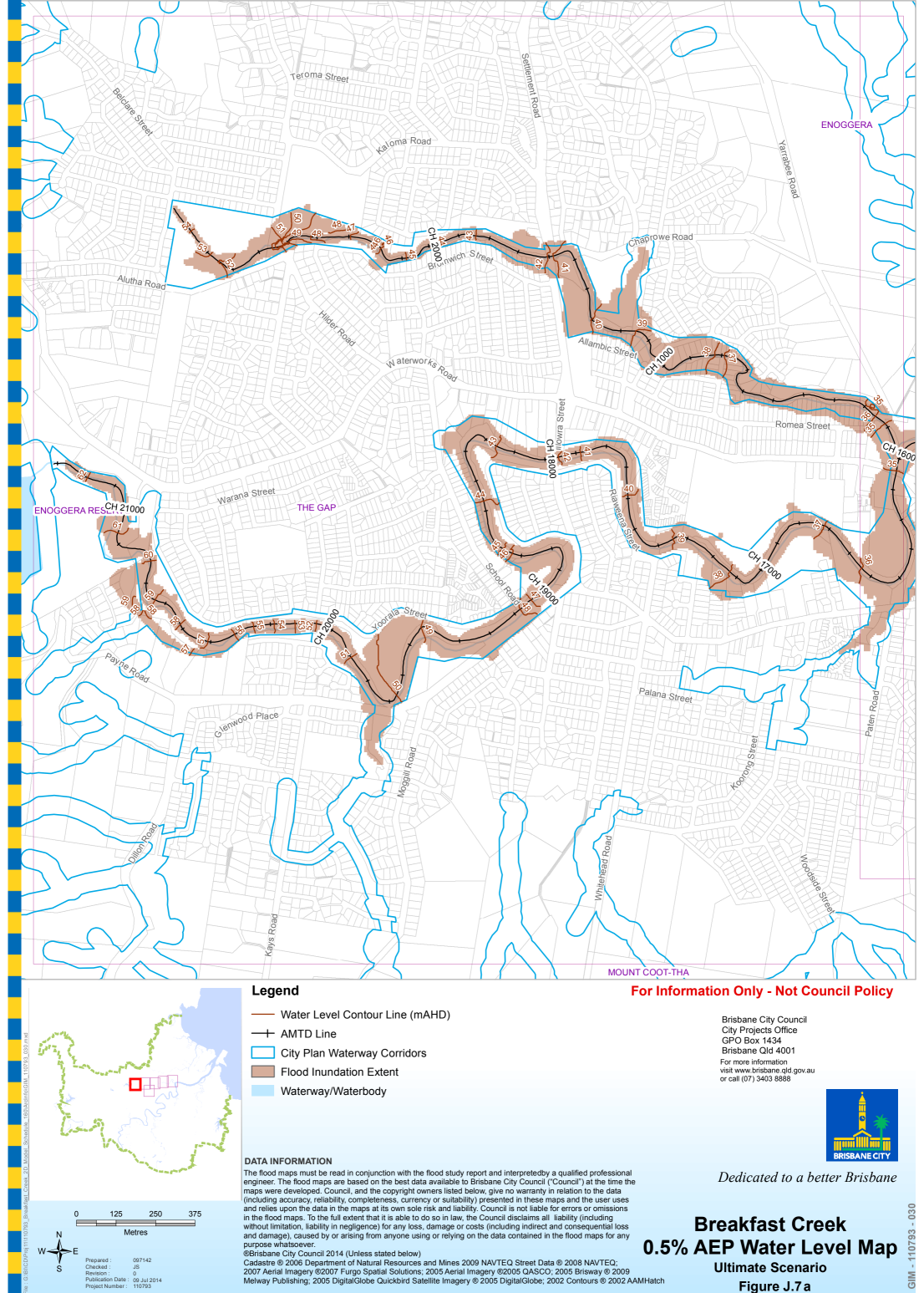
Figure J.6d

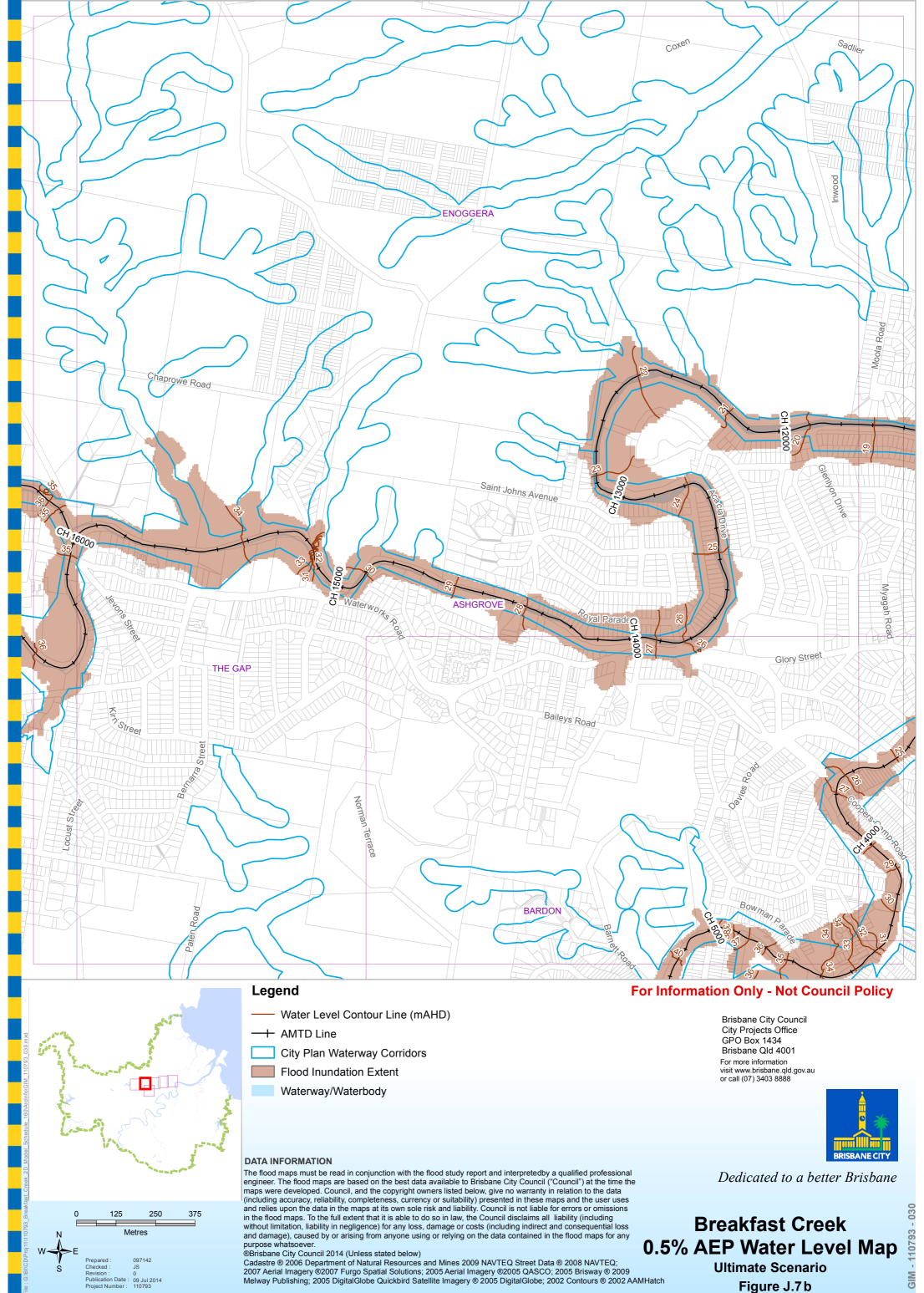


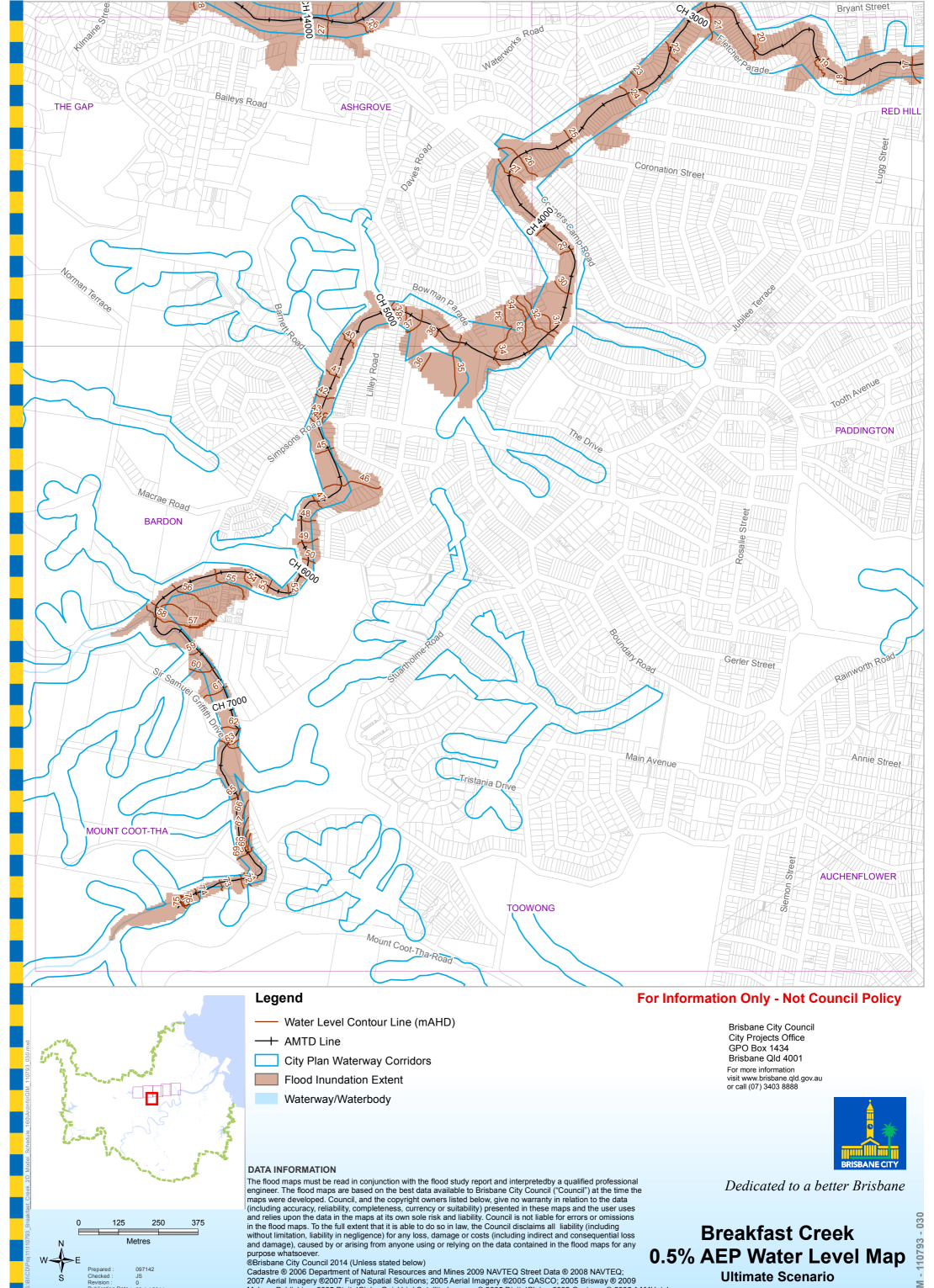


09 Jul 2014 110793

Figure J.6f



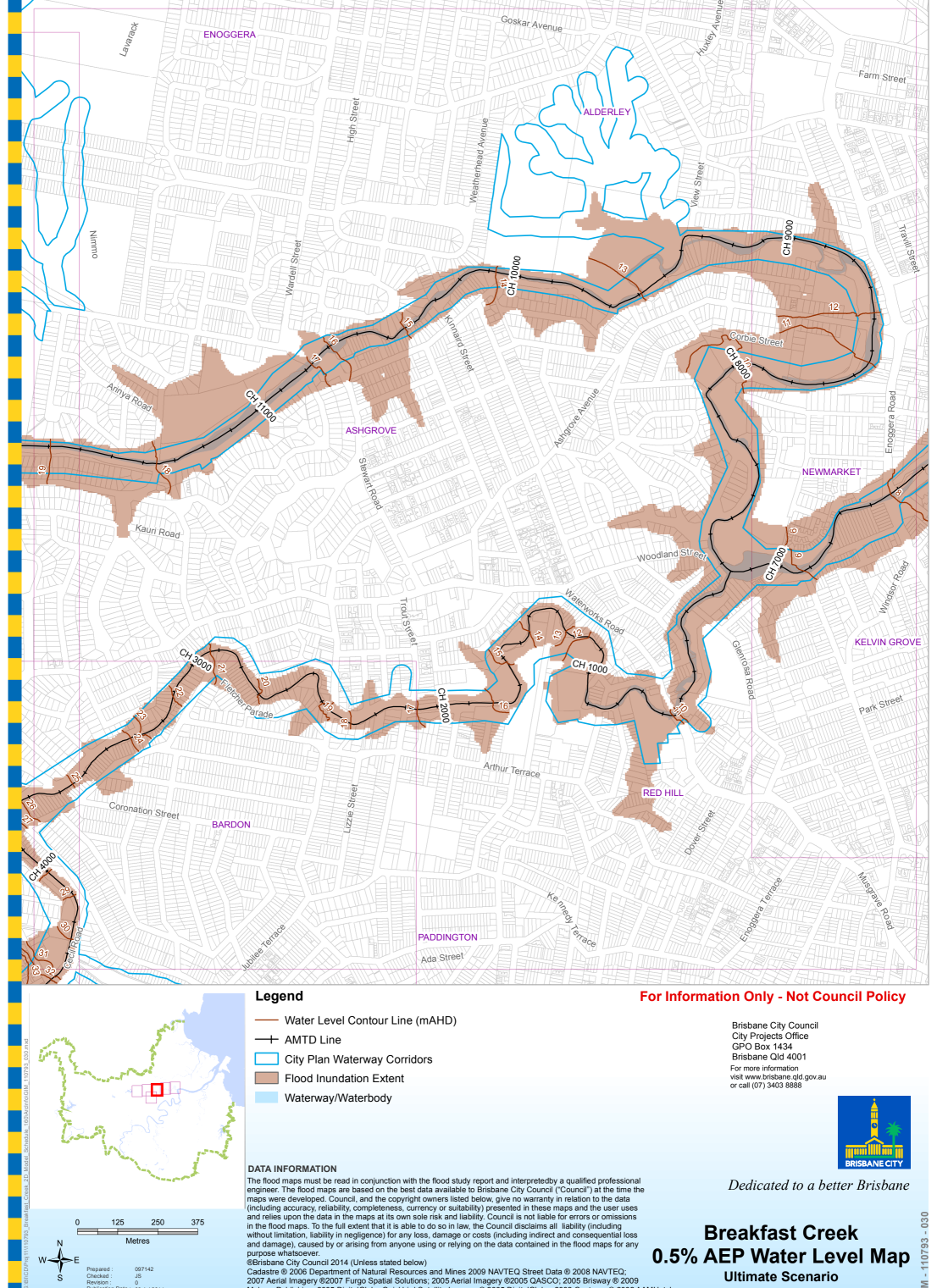




097142

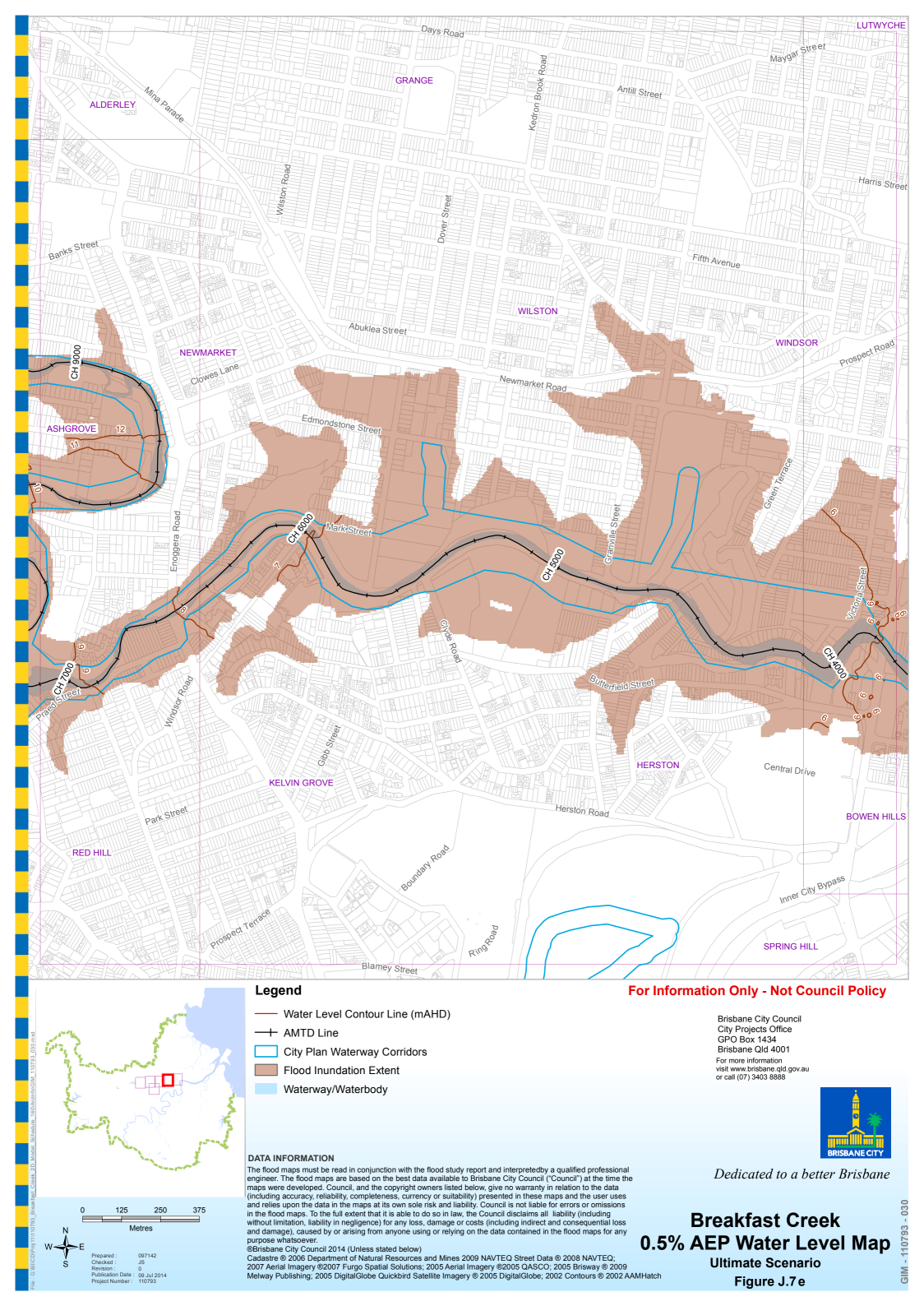
**Ultimate Scenario** 

Figure J.7c



09 Jul 2014 110793

Figure J.7d



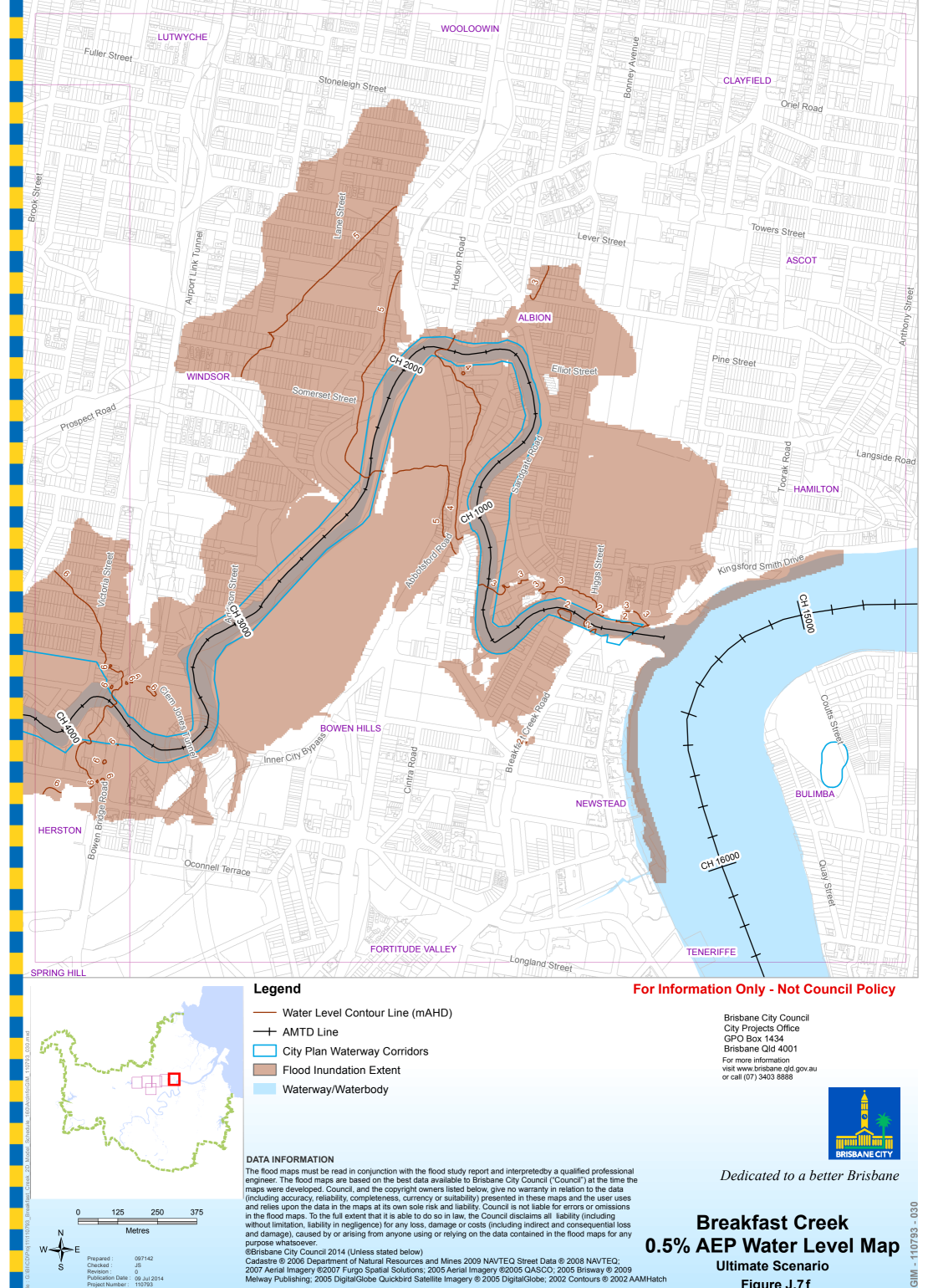
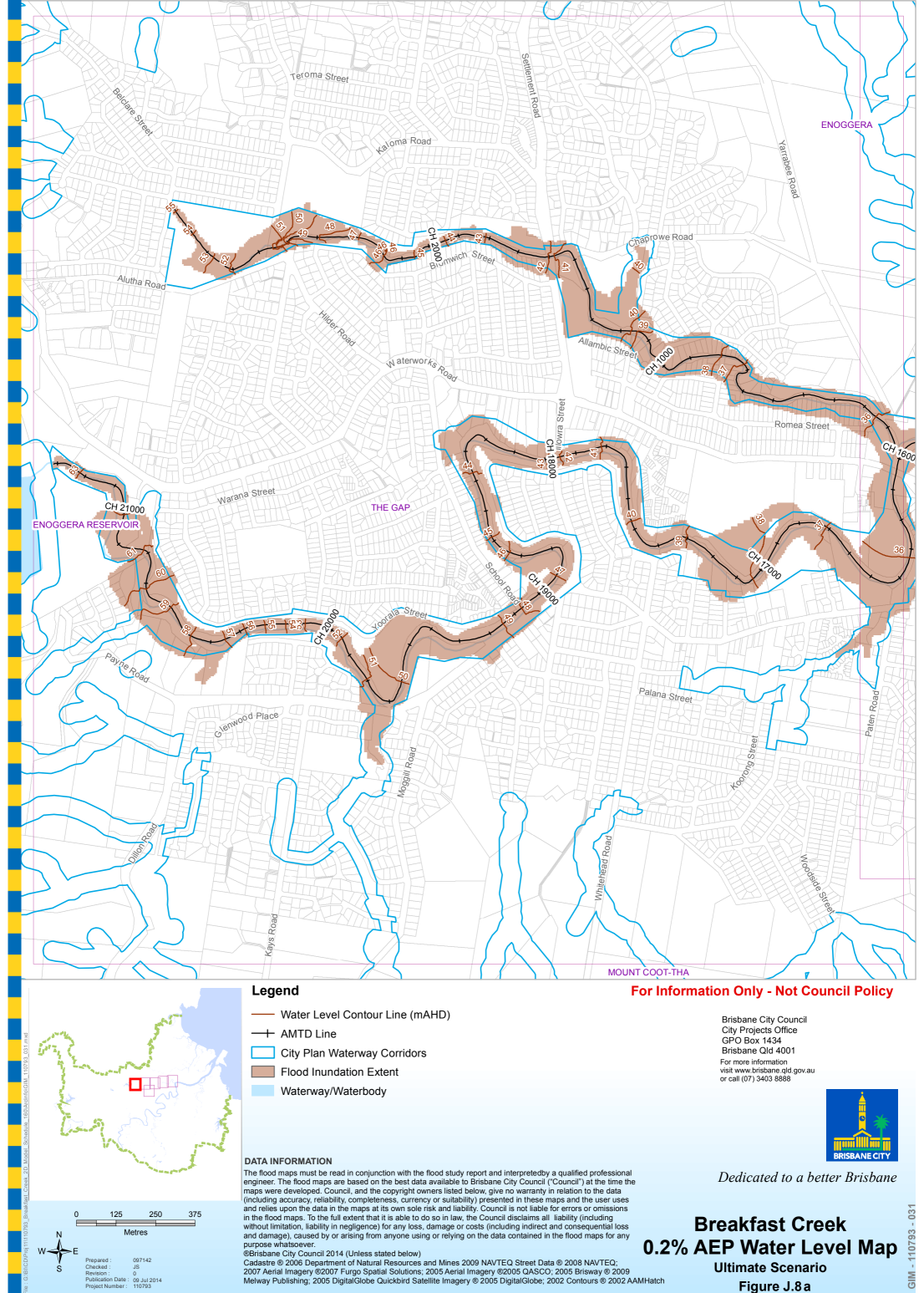
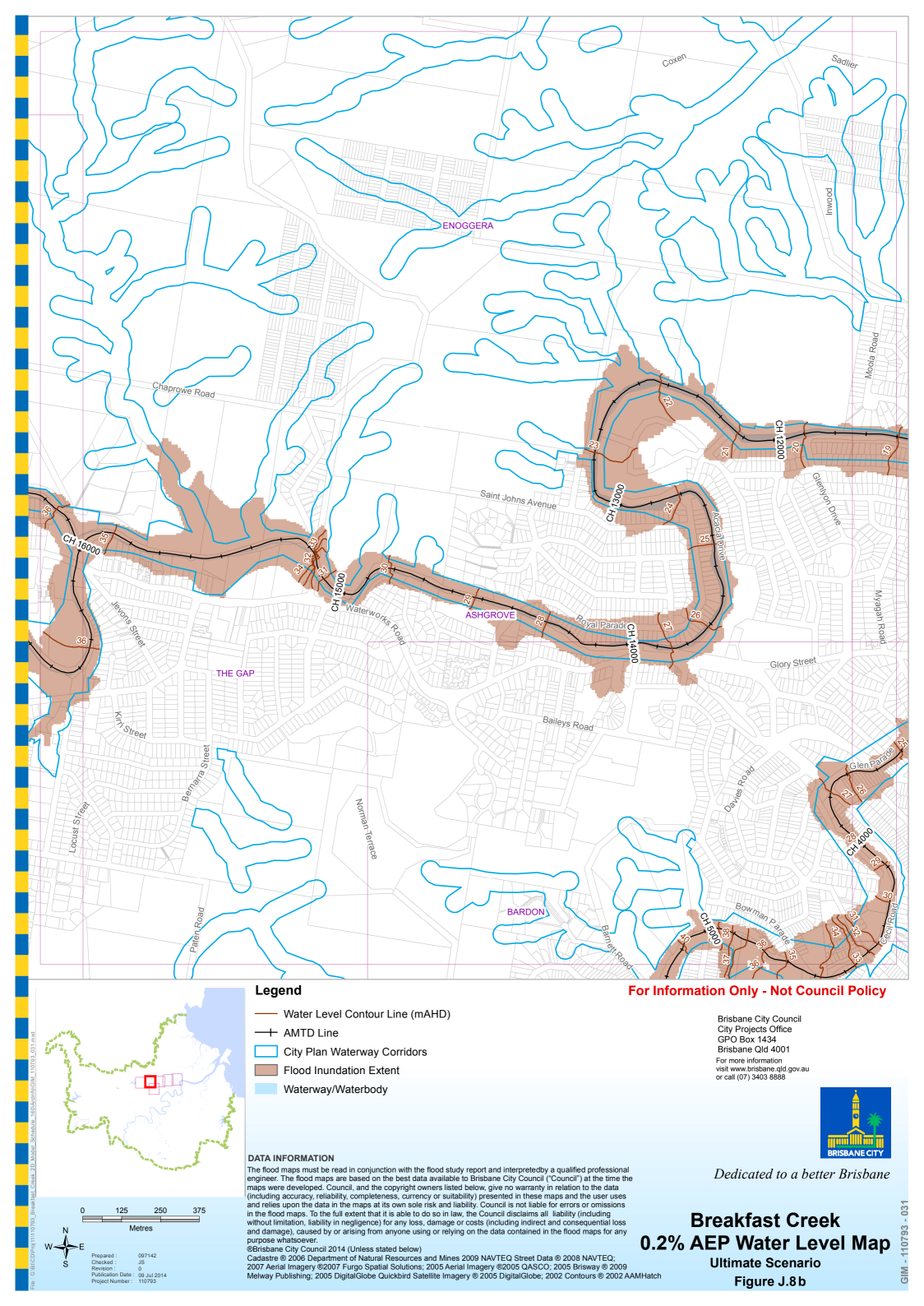
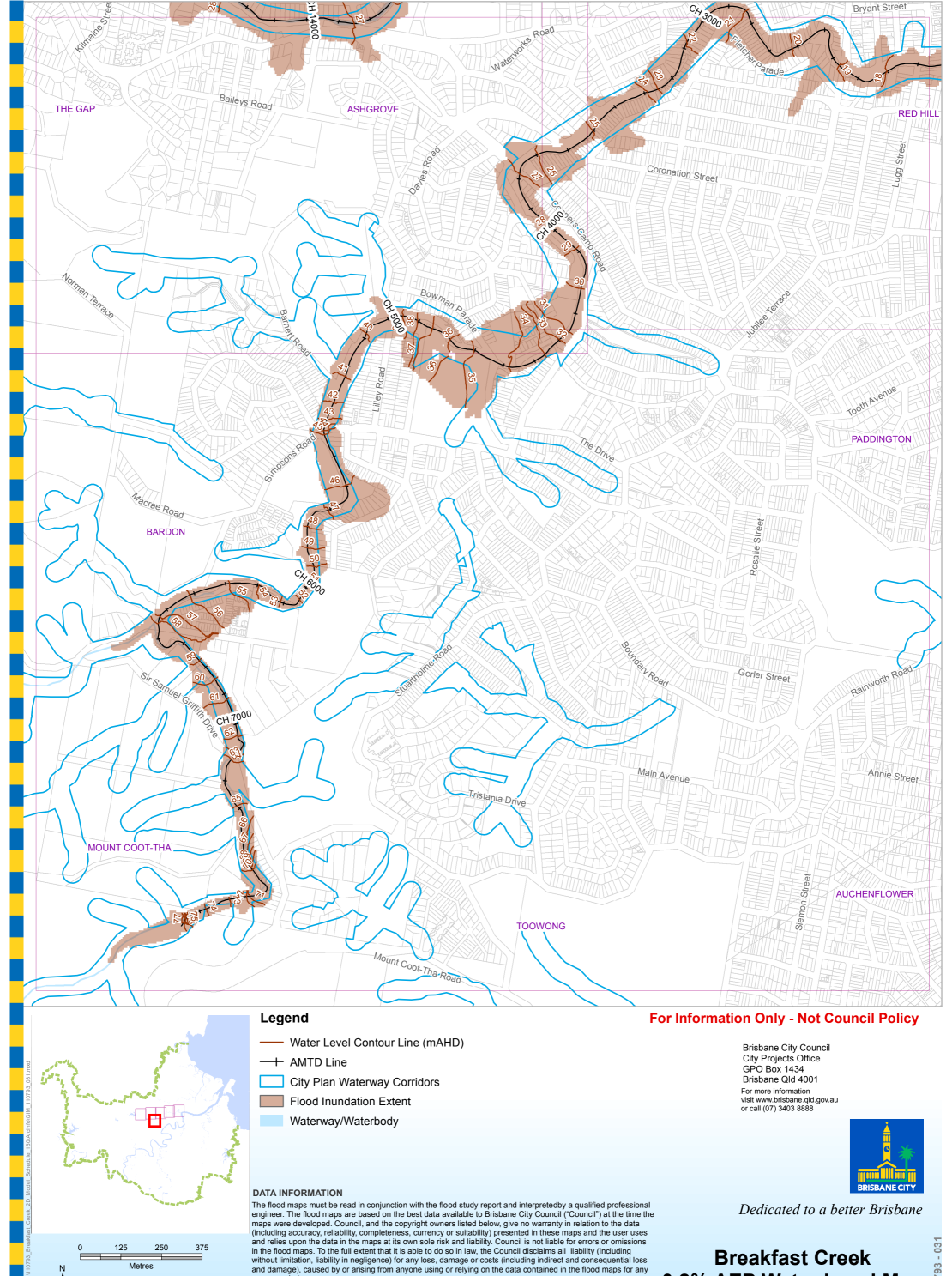


Figure J.7f







®Brisbane City Council 2014 (Unless stated below)
Cadastre ® 2006 Department of Natural Resources and Mines 2009 NAVTEQ Street Data ® 2008 NAVTEQ;
2007 Aerial Imagery ®2007 Furgo Spatial Solutions; 2005 Aerial Imagery ®2005 QASCO; 2005 Brisway ® 2009

Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

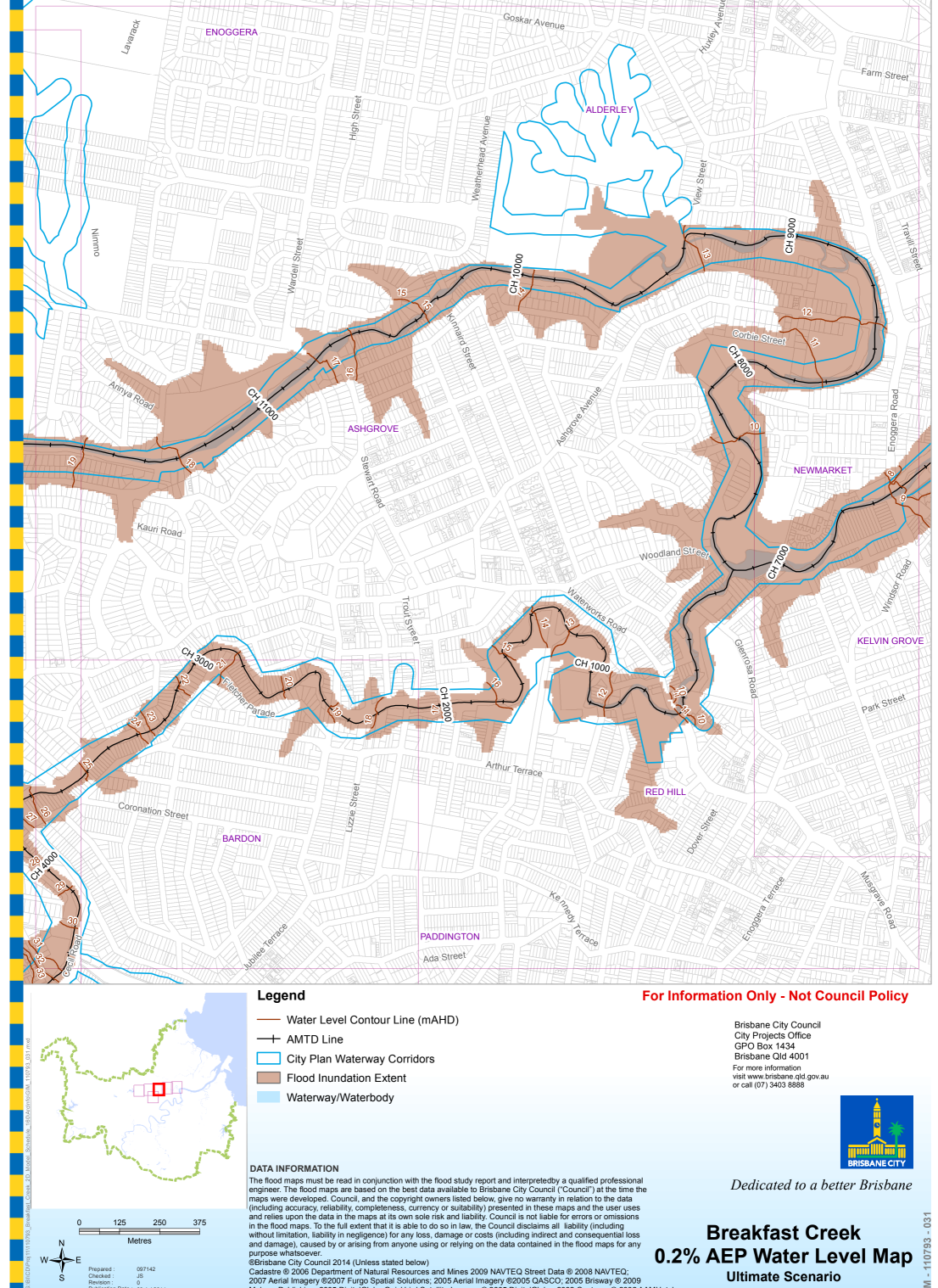
Metres

097142

0.2% AEP Water Level Map

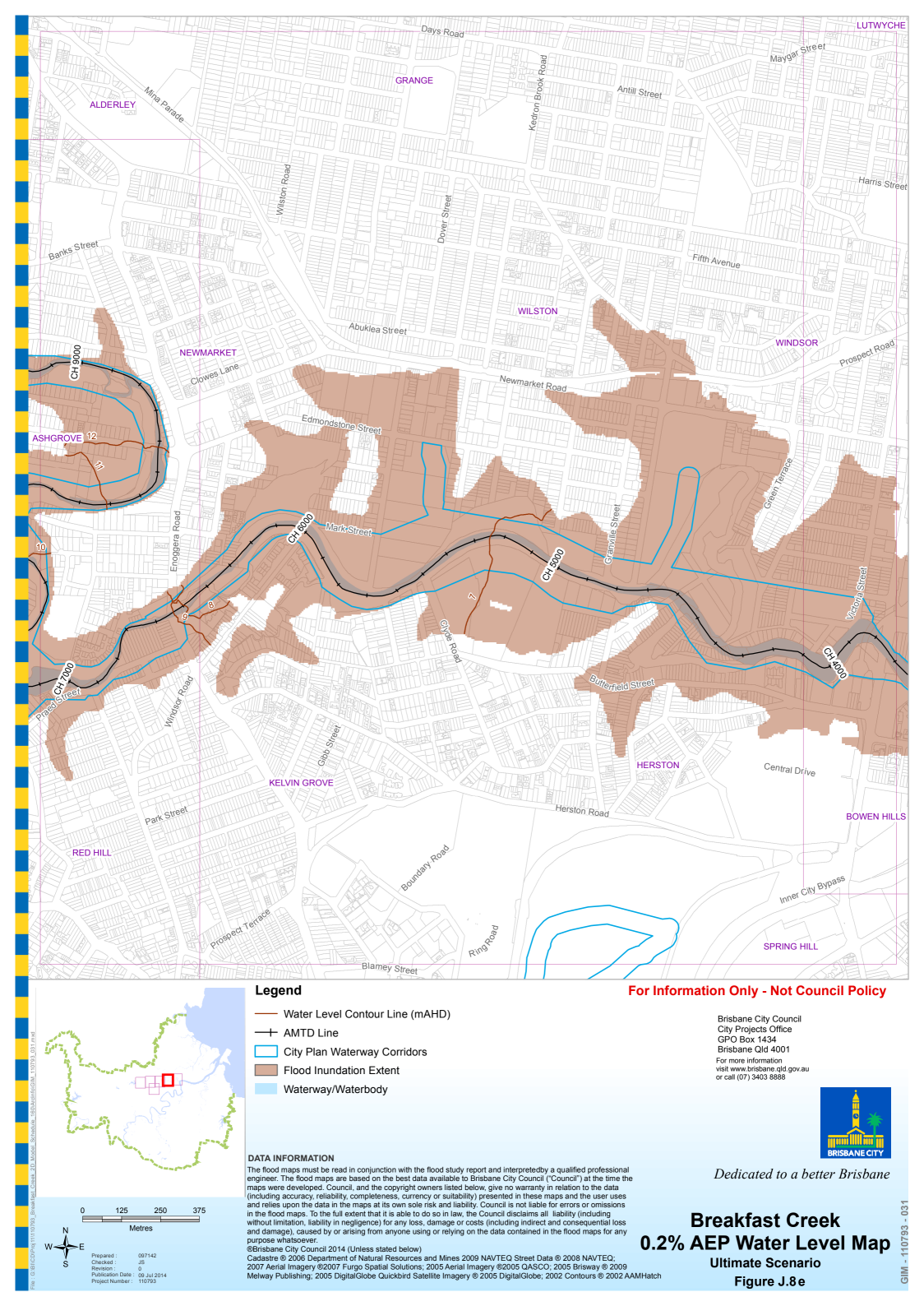
**Ultimate Scenario** 

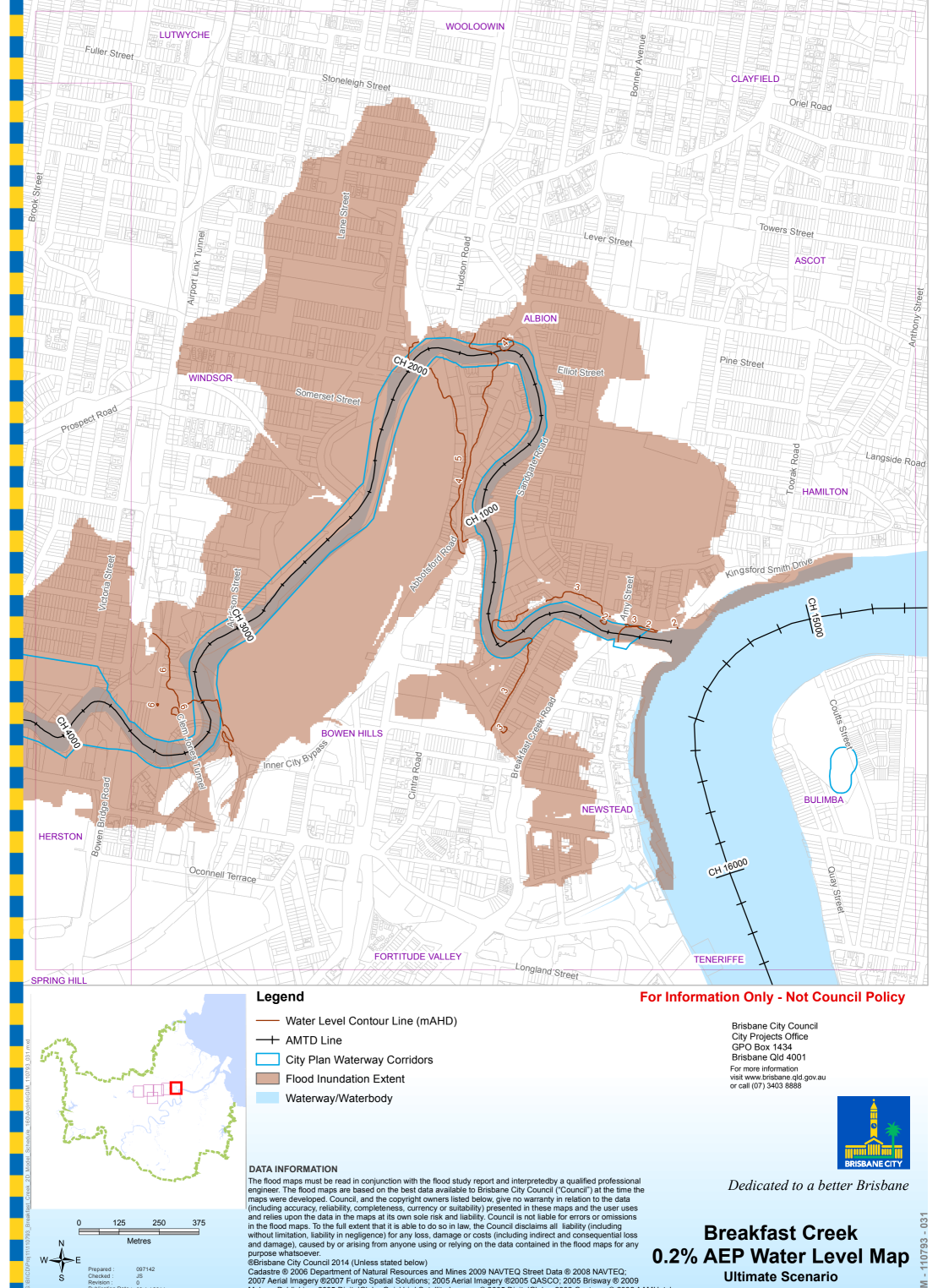
Figure J.8c



09 Jul 2014 110793

Figure J.8d

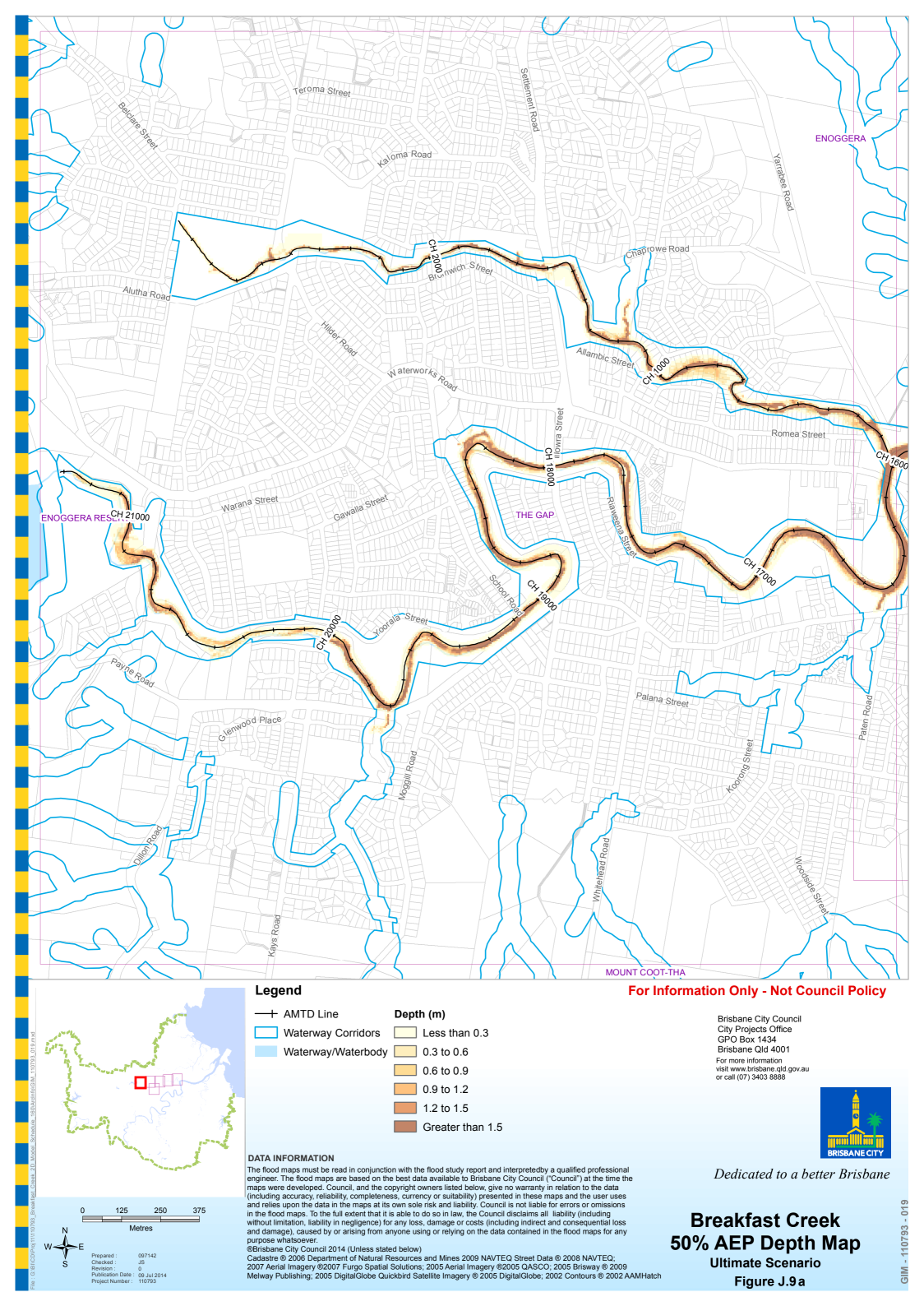


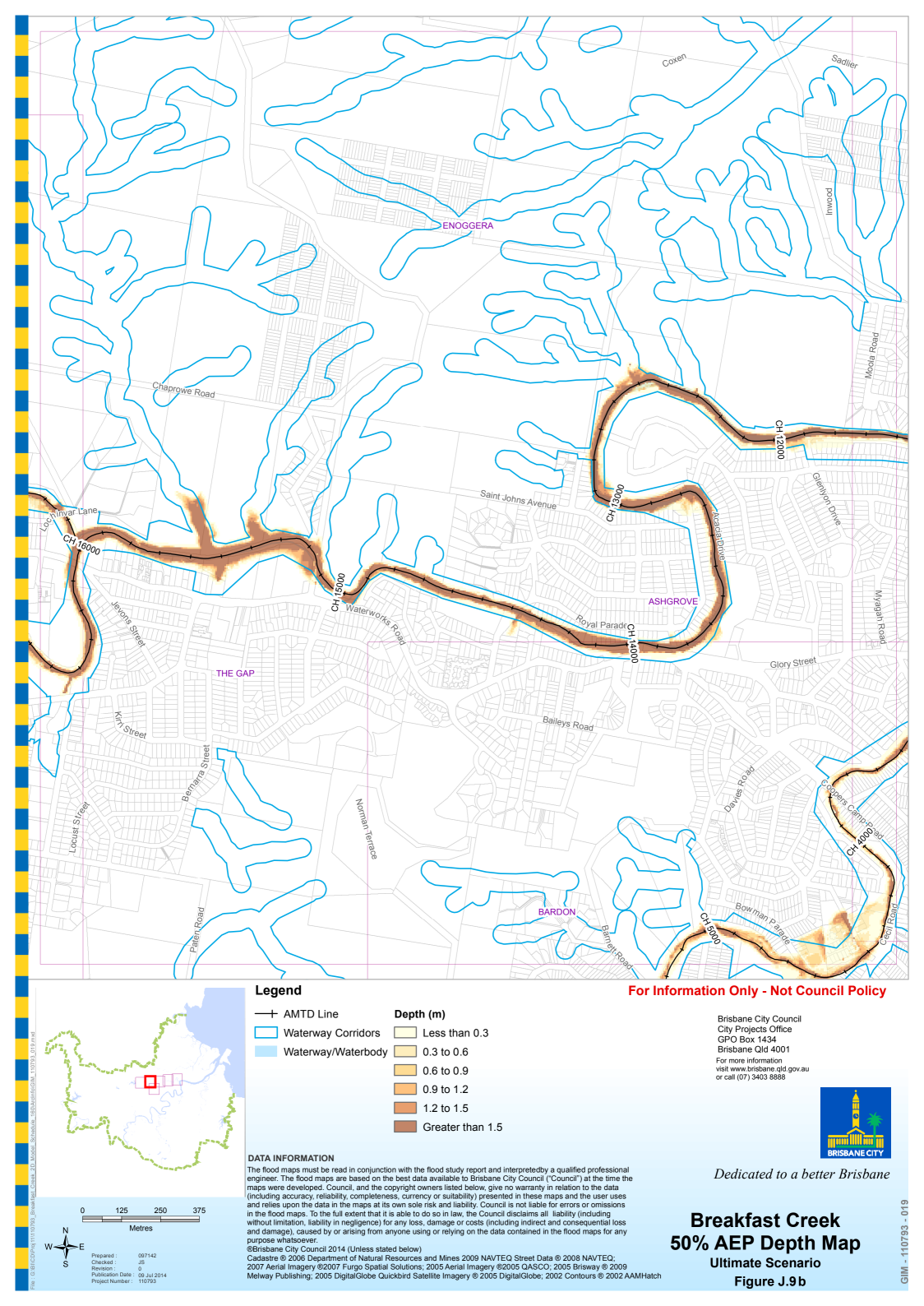


Melway Publishing; 2005 Digital Globe Quickbird Satellite Imagery ® 2005 Digital Globe; 2002 Contours ® 2002 AAMHatch

09 Jul 2014 110793

Figure J.8f





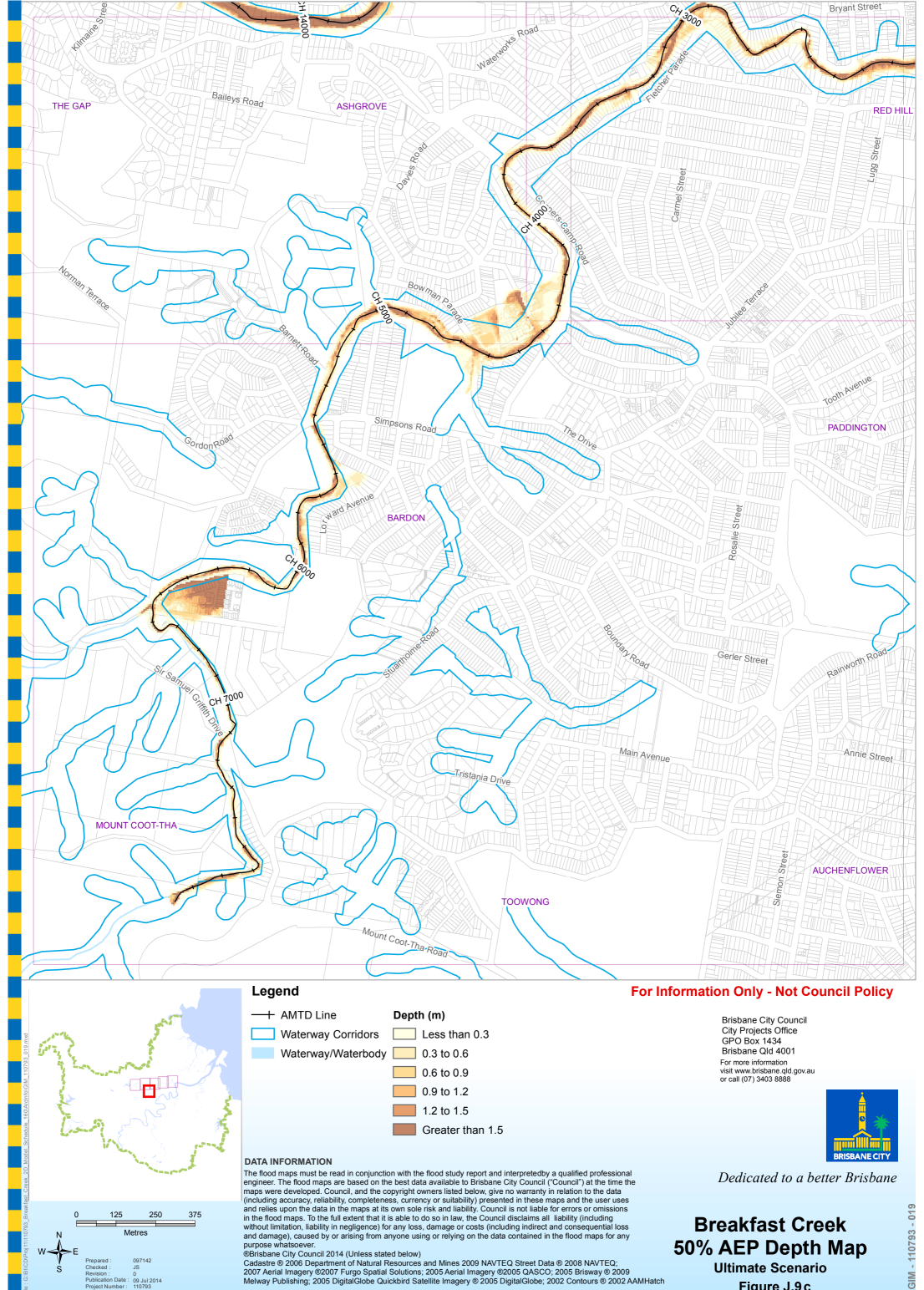


Figure J.9c

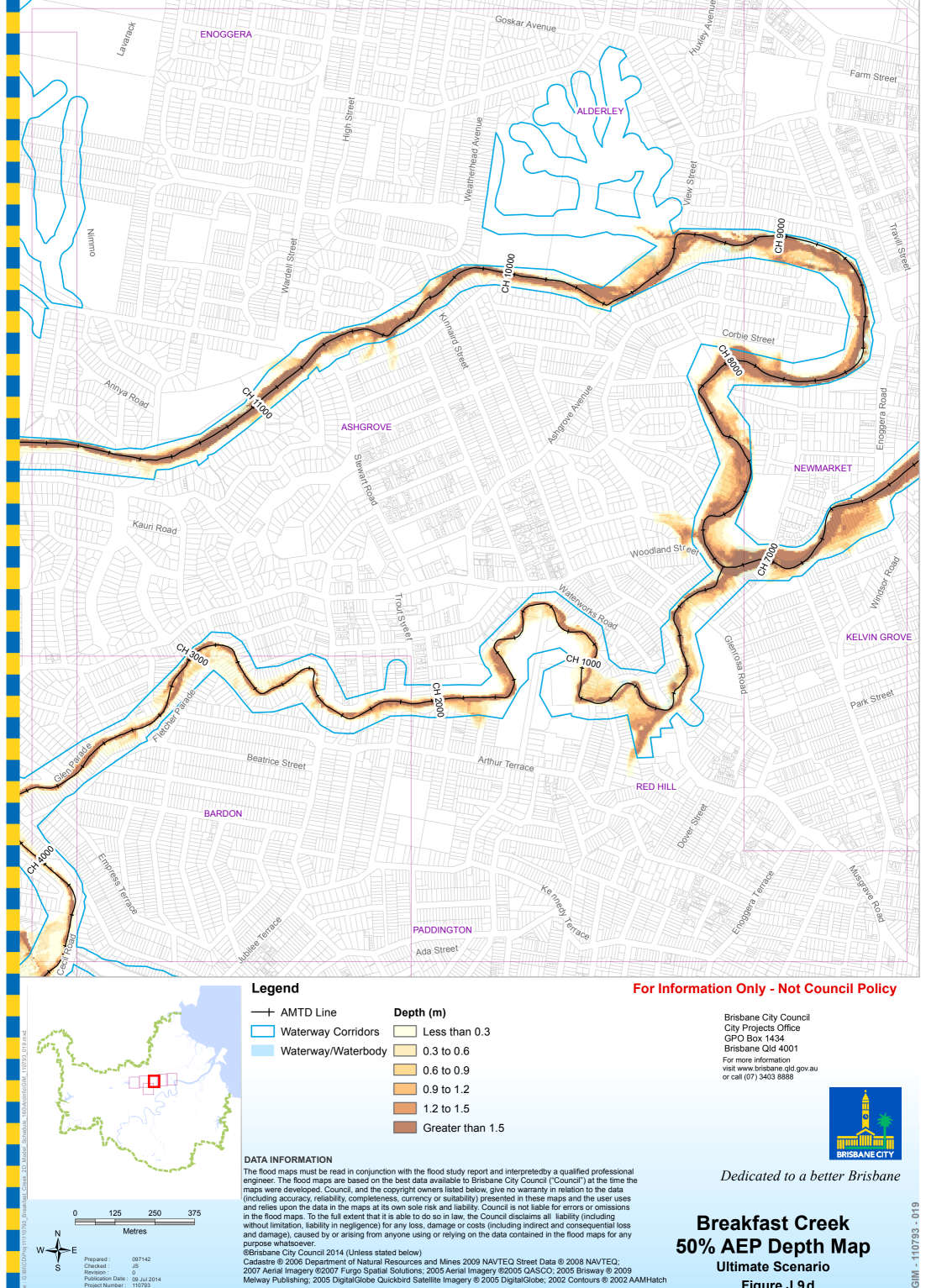
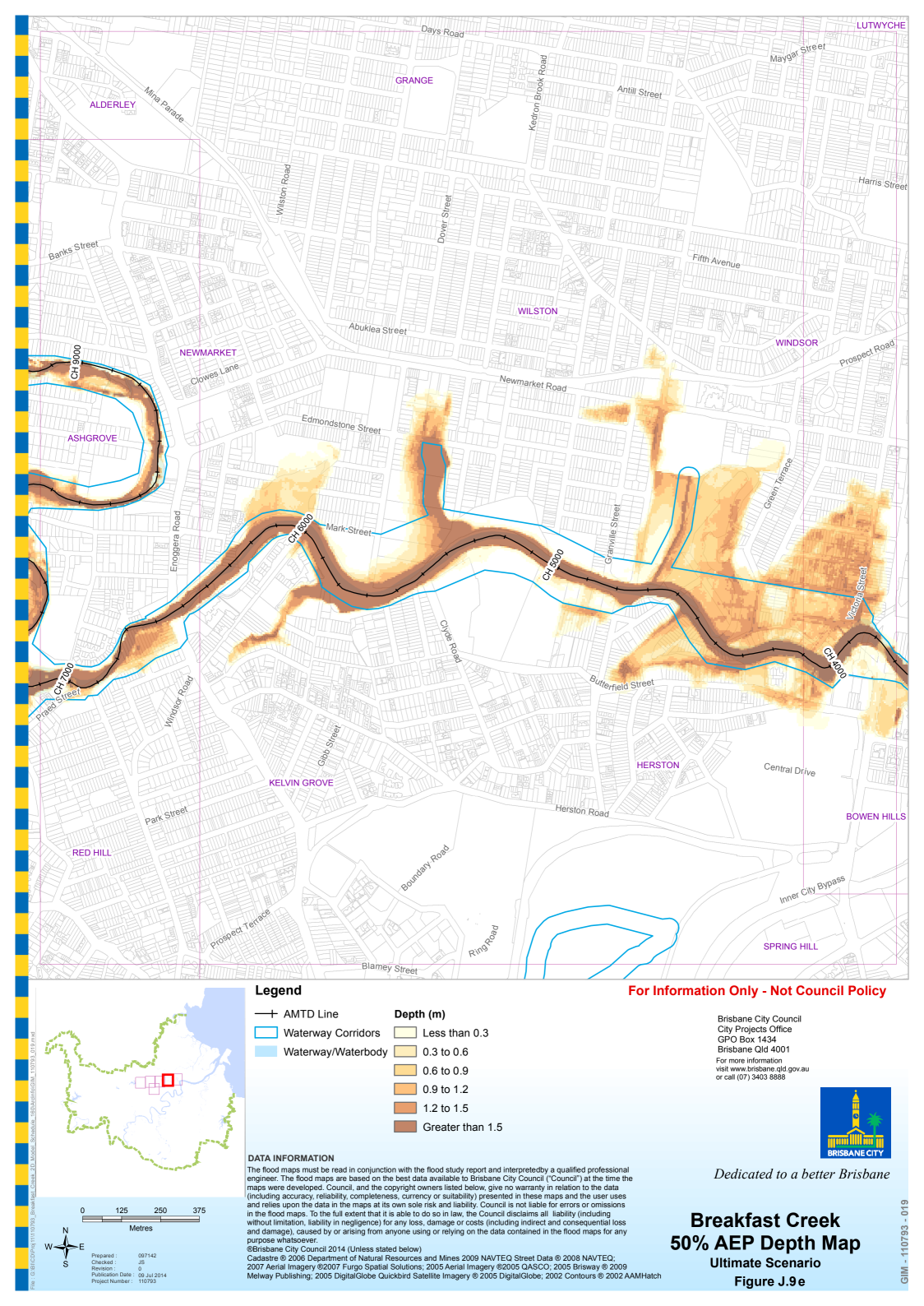


Figure J.9d



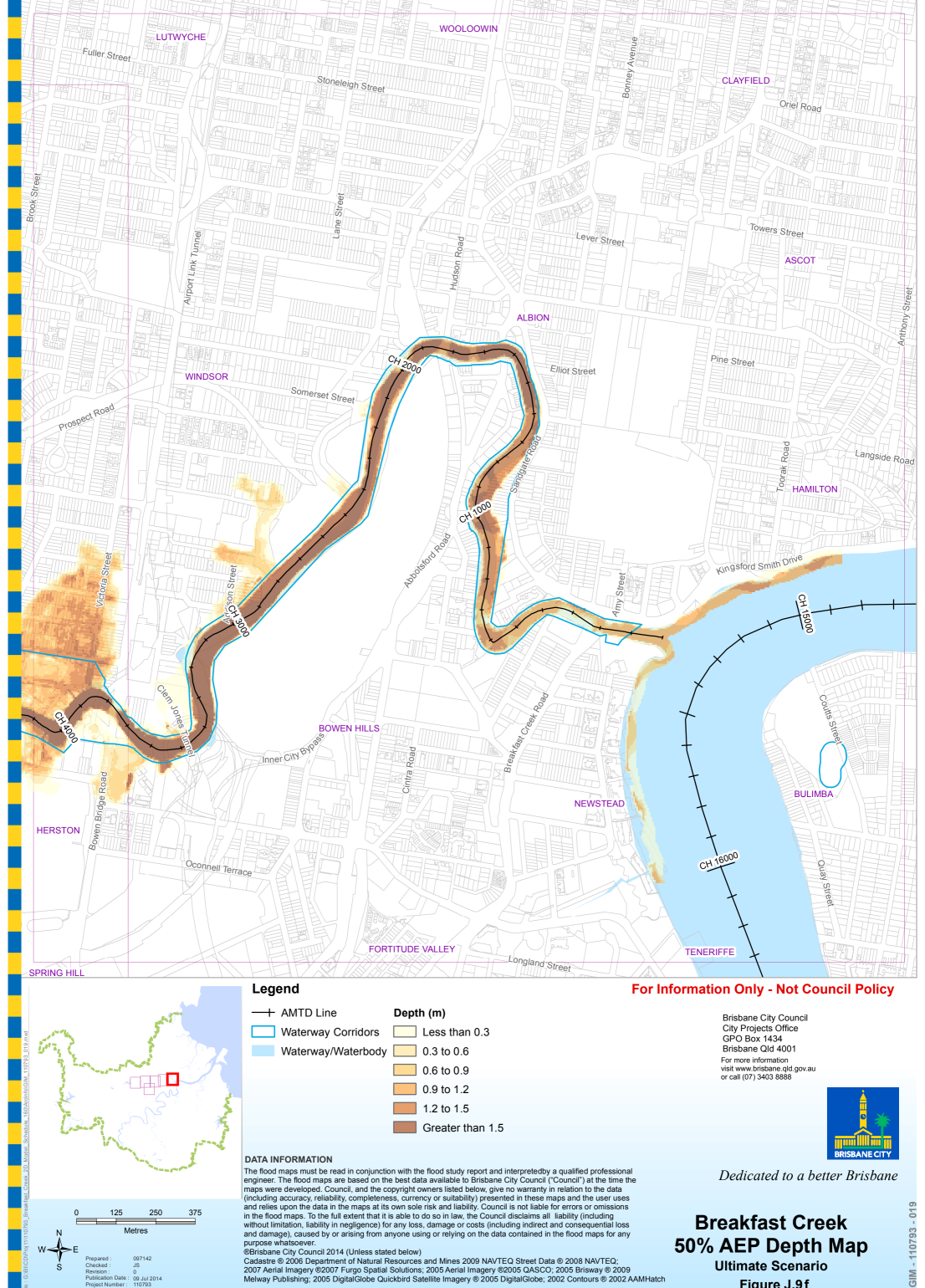
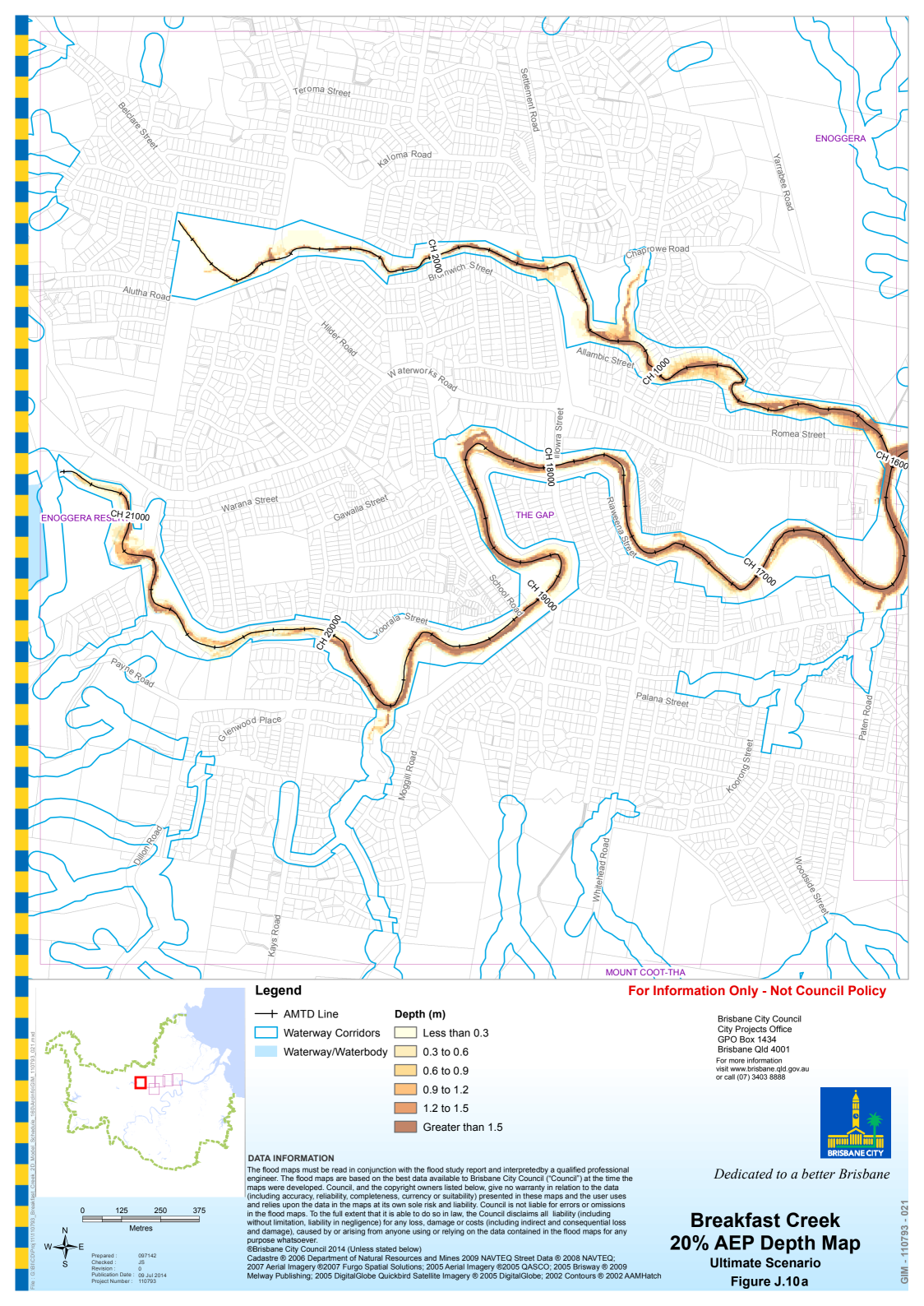
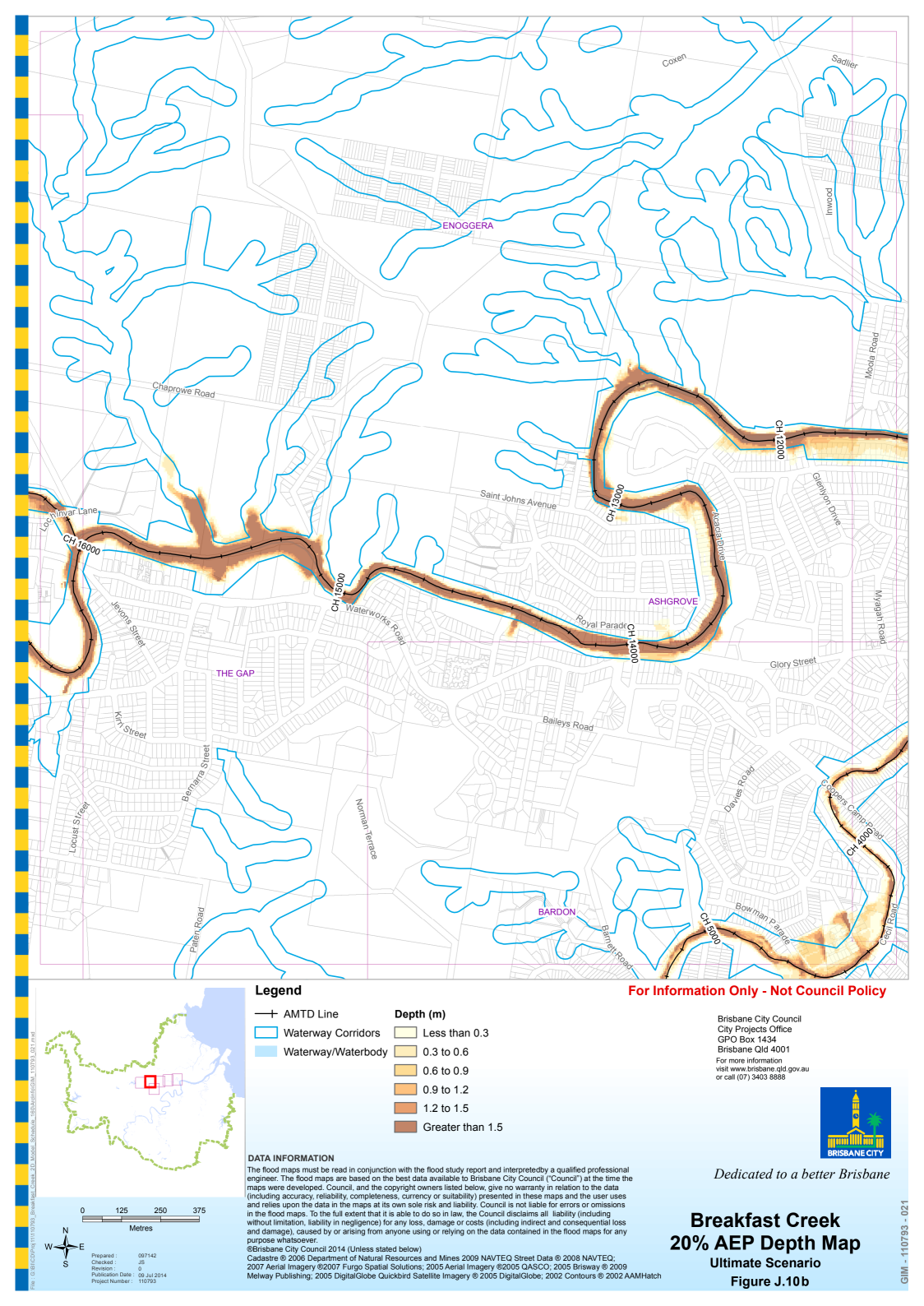


Figure J.9f





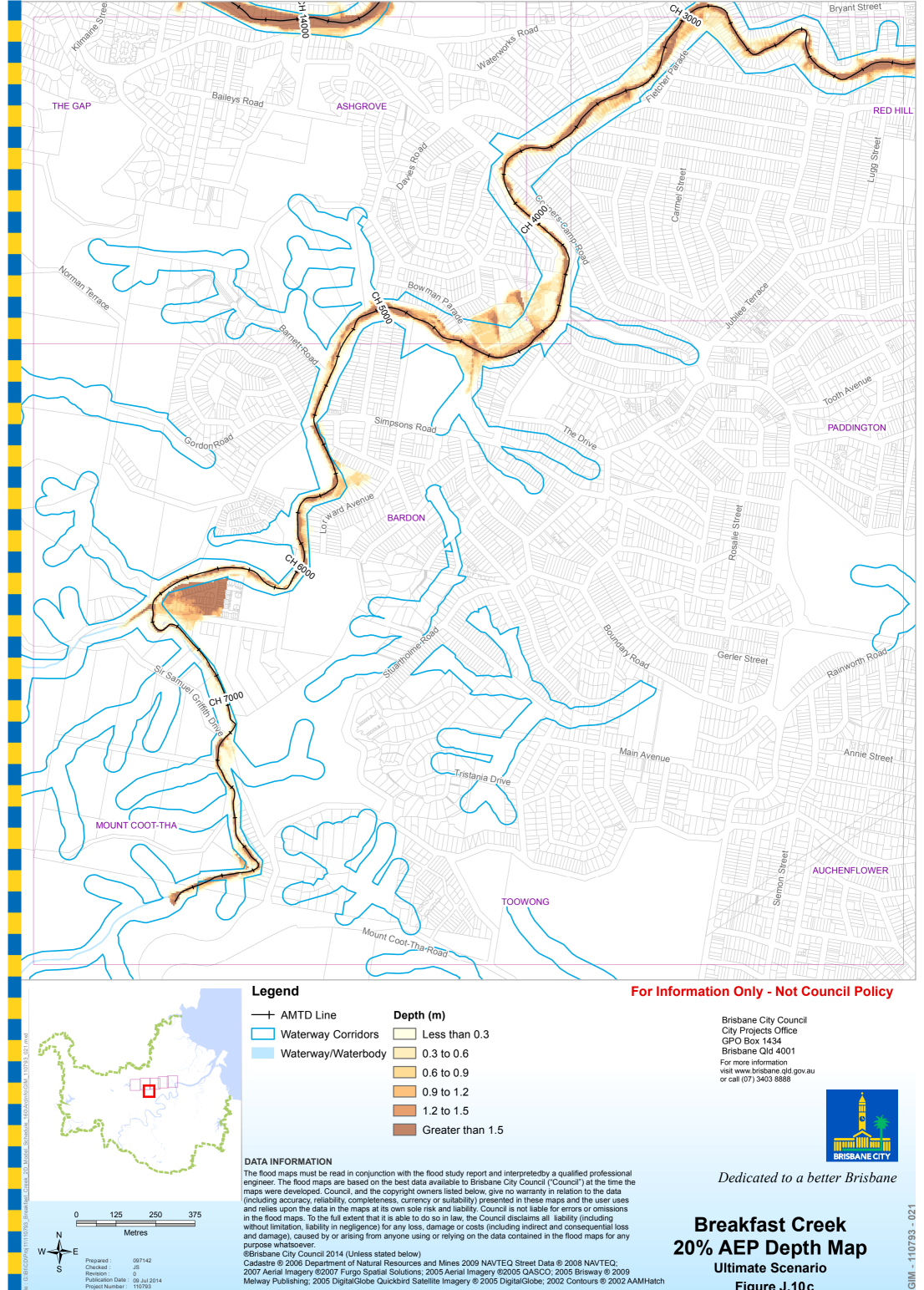


Figure J.10c

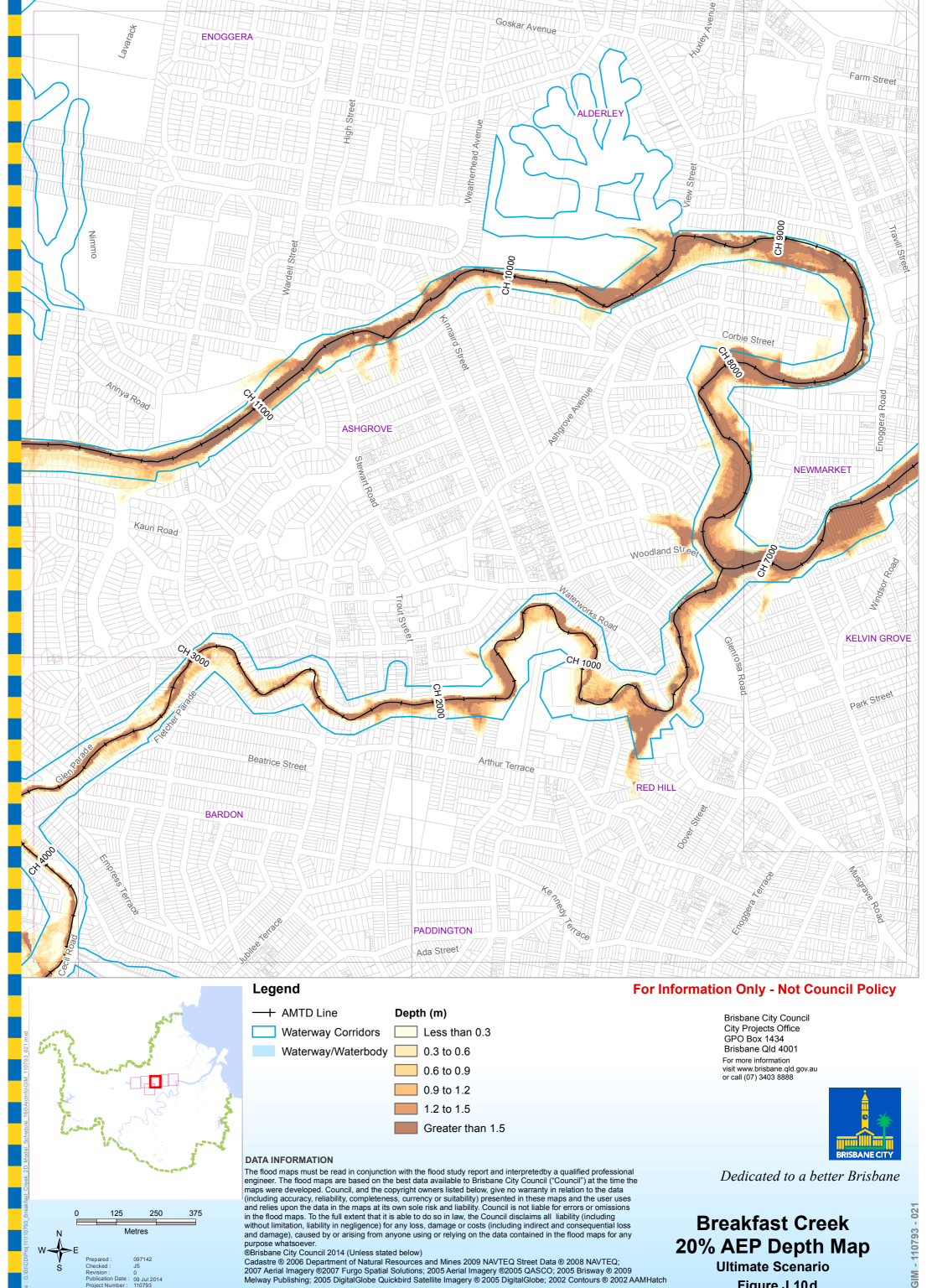
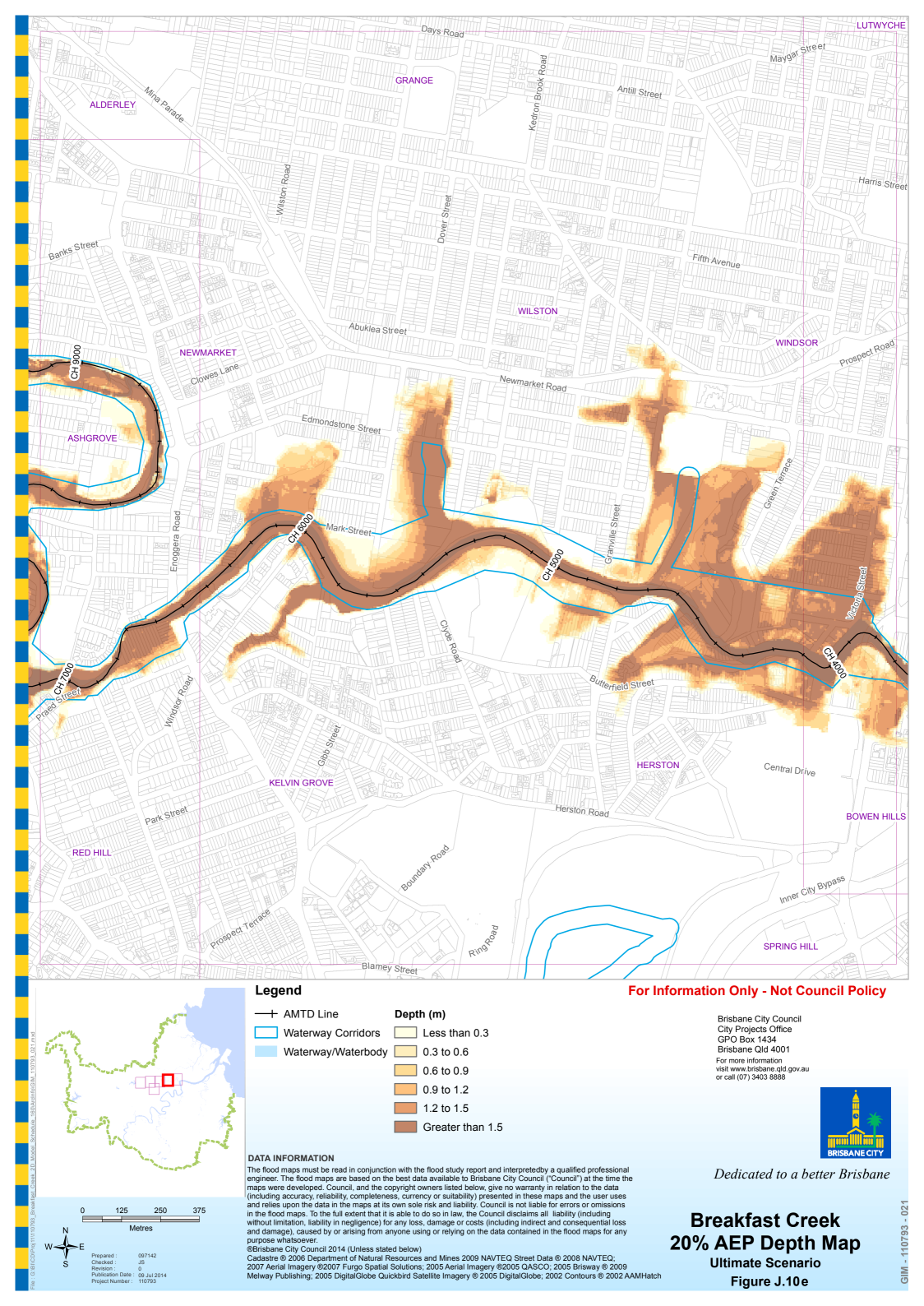
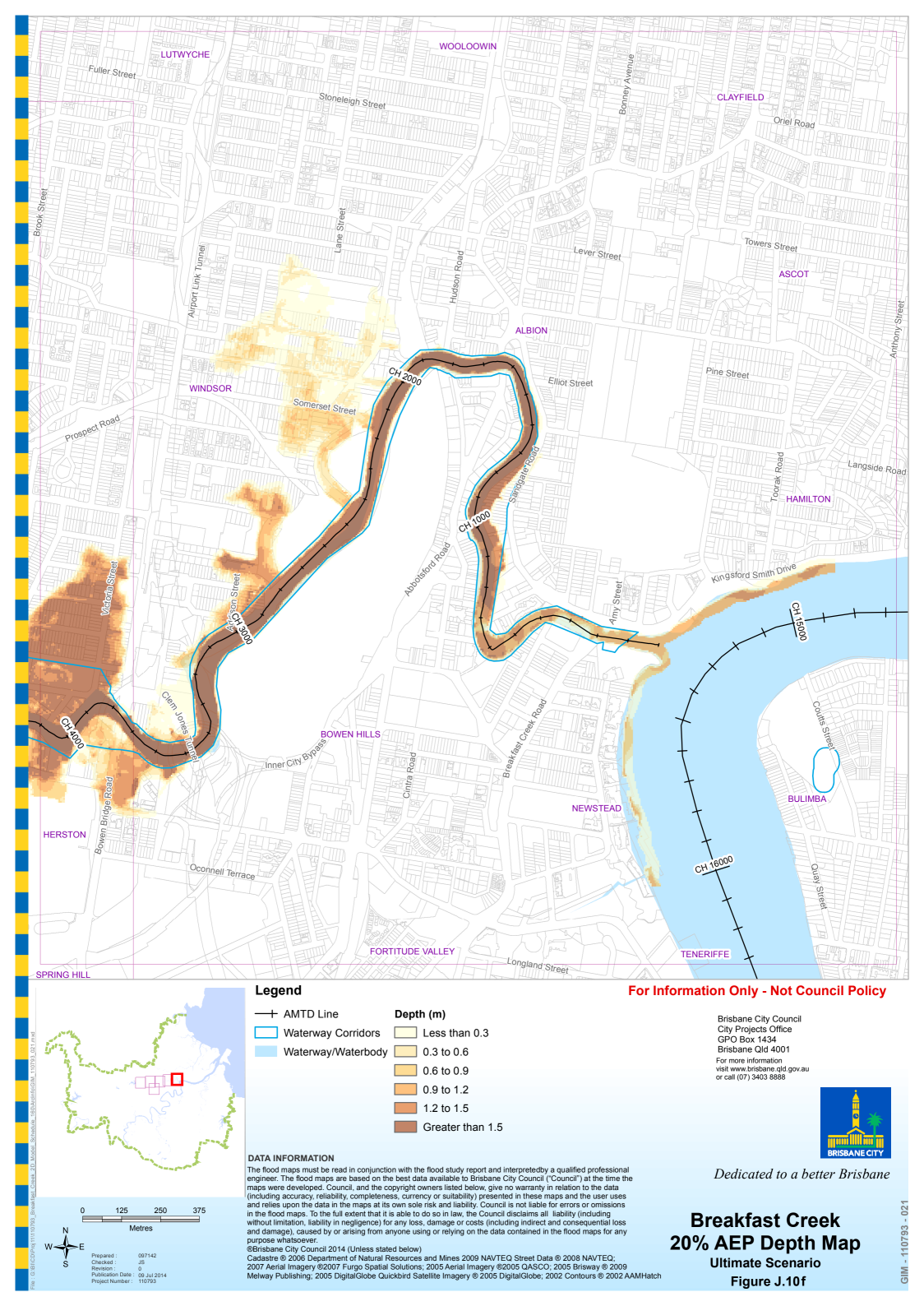
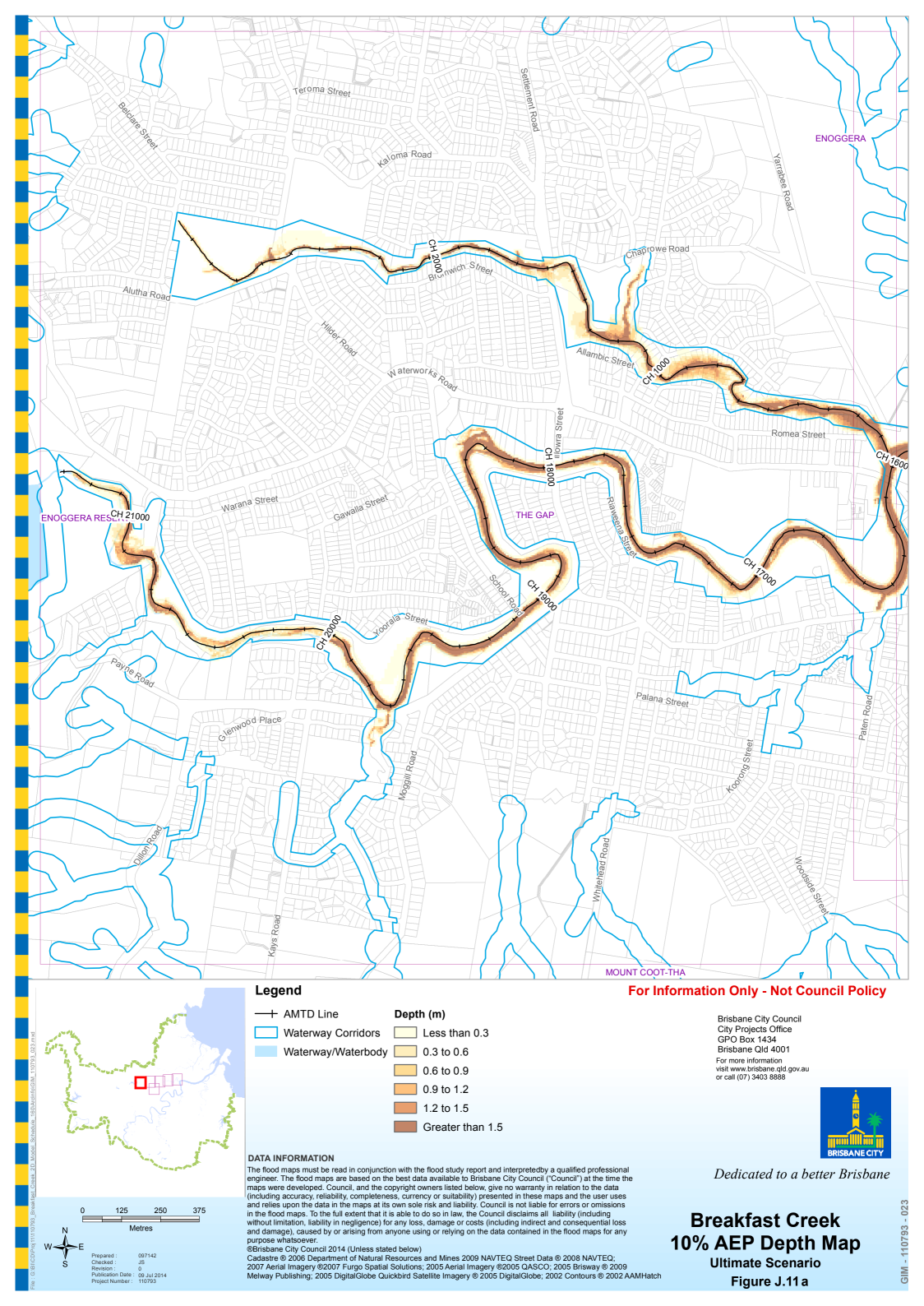
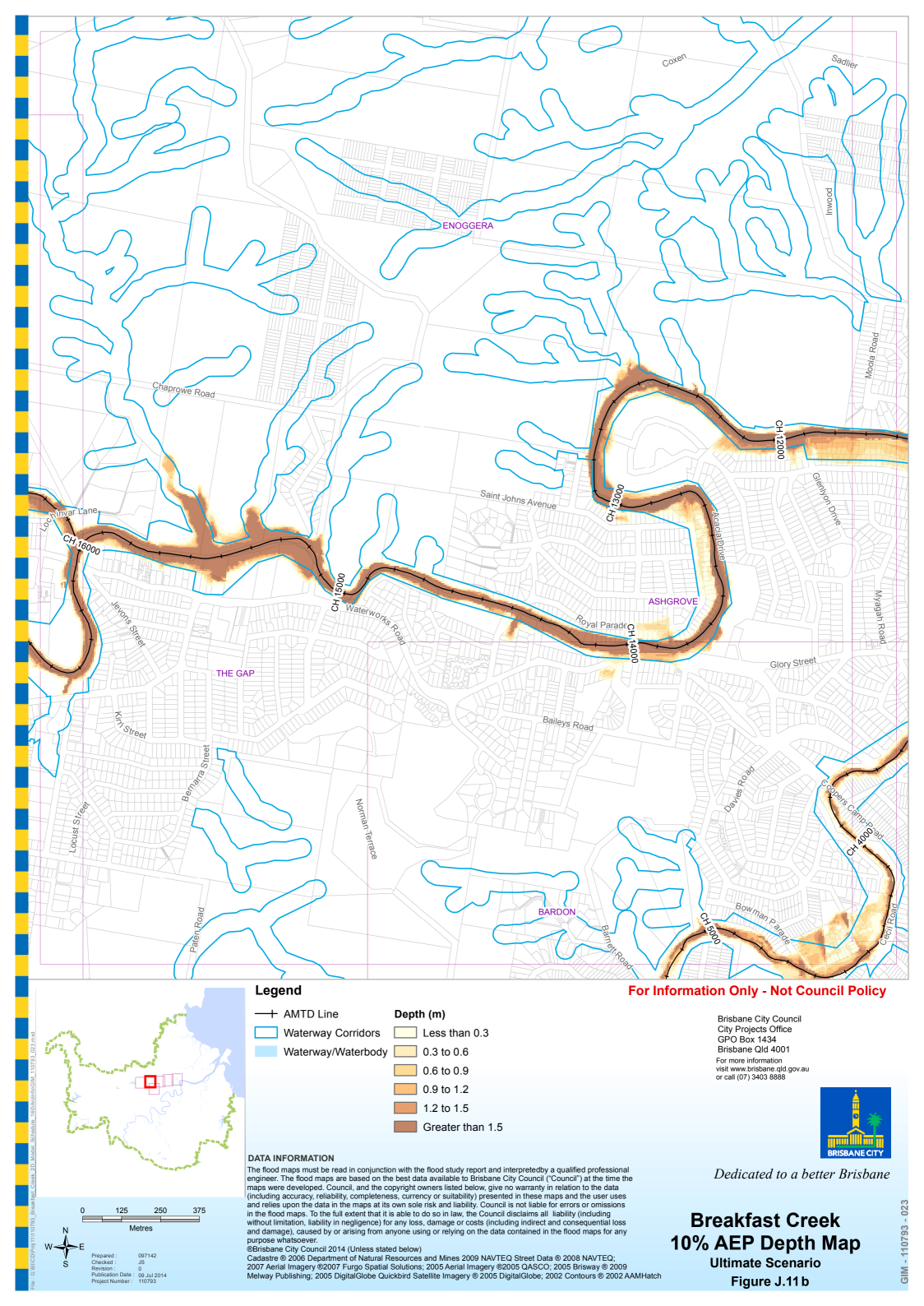


Figure J.10d









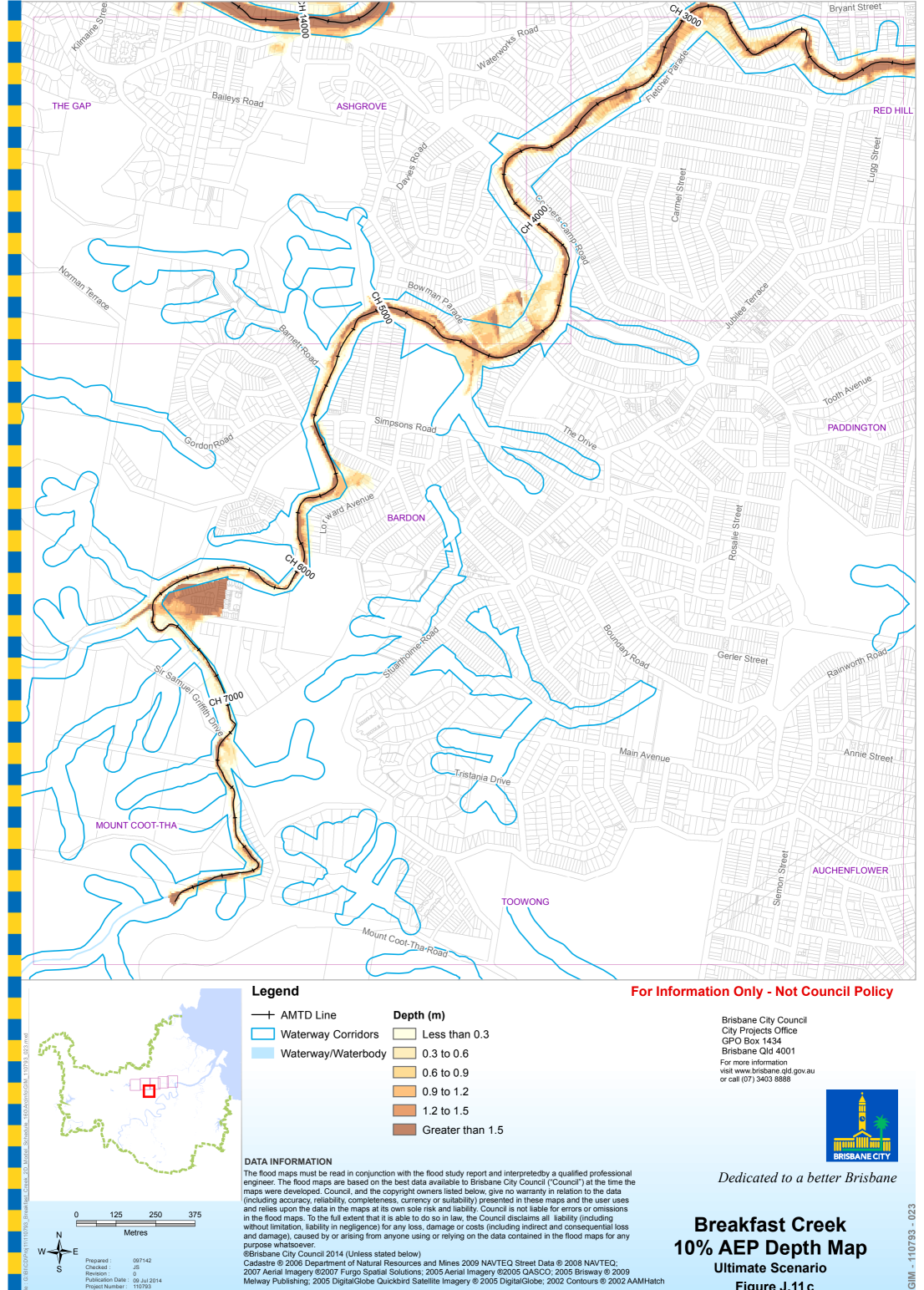


Figure J.11 c

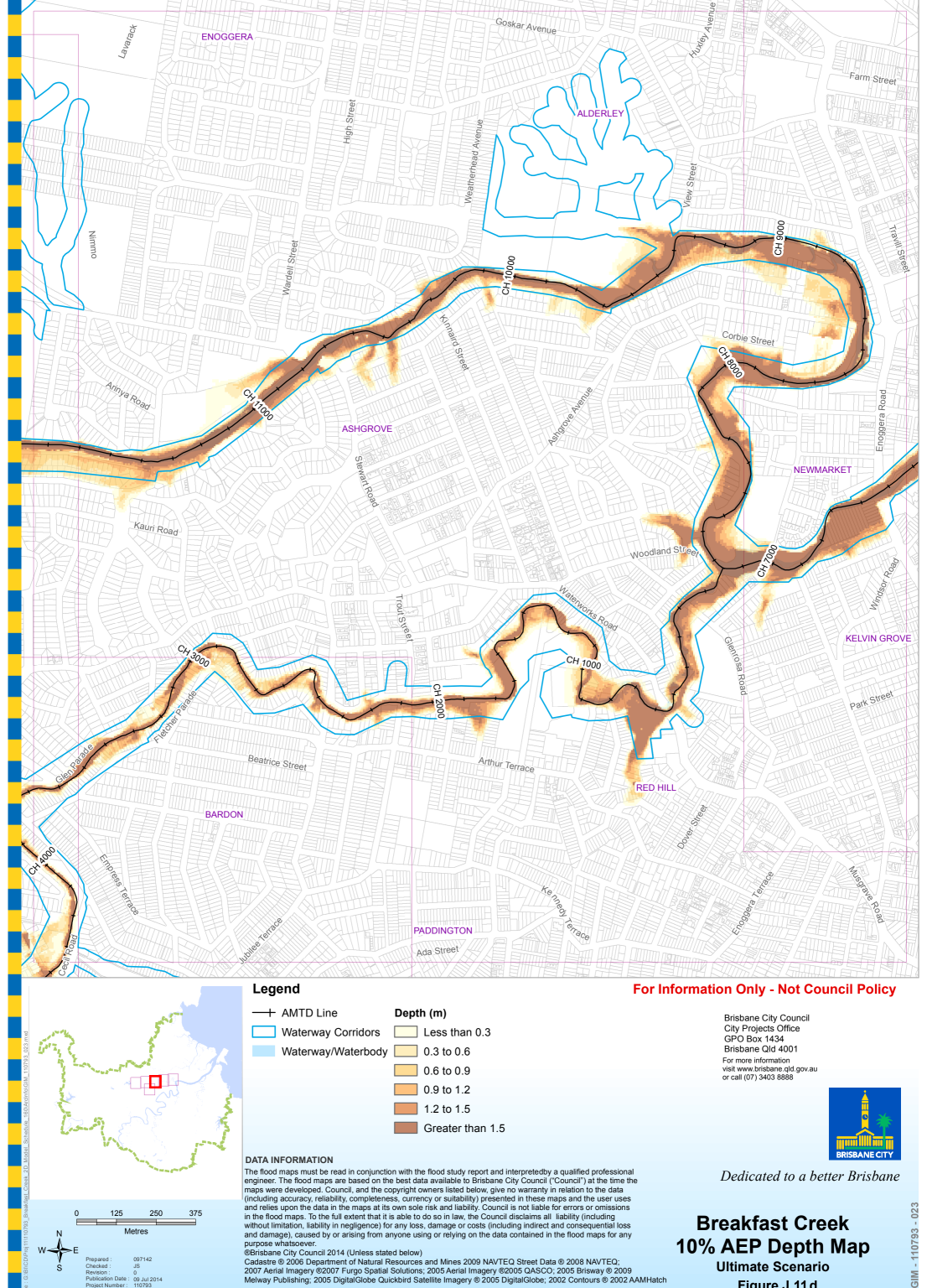
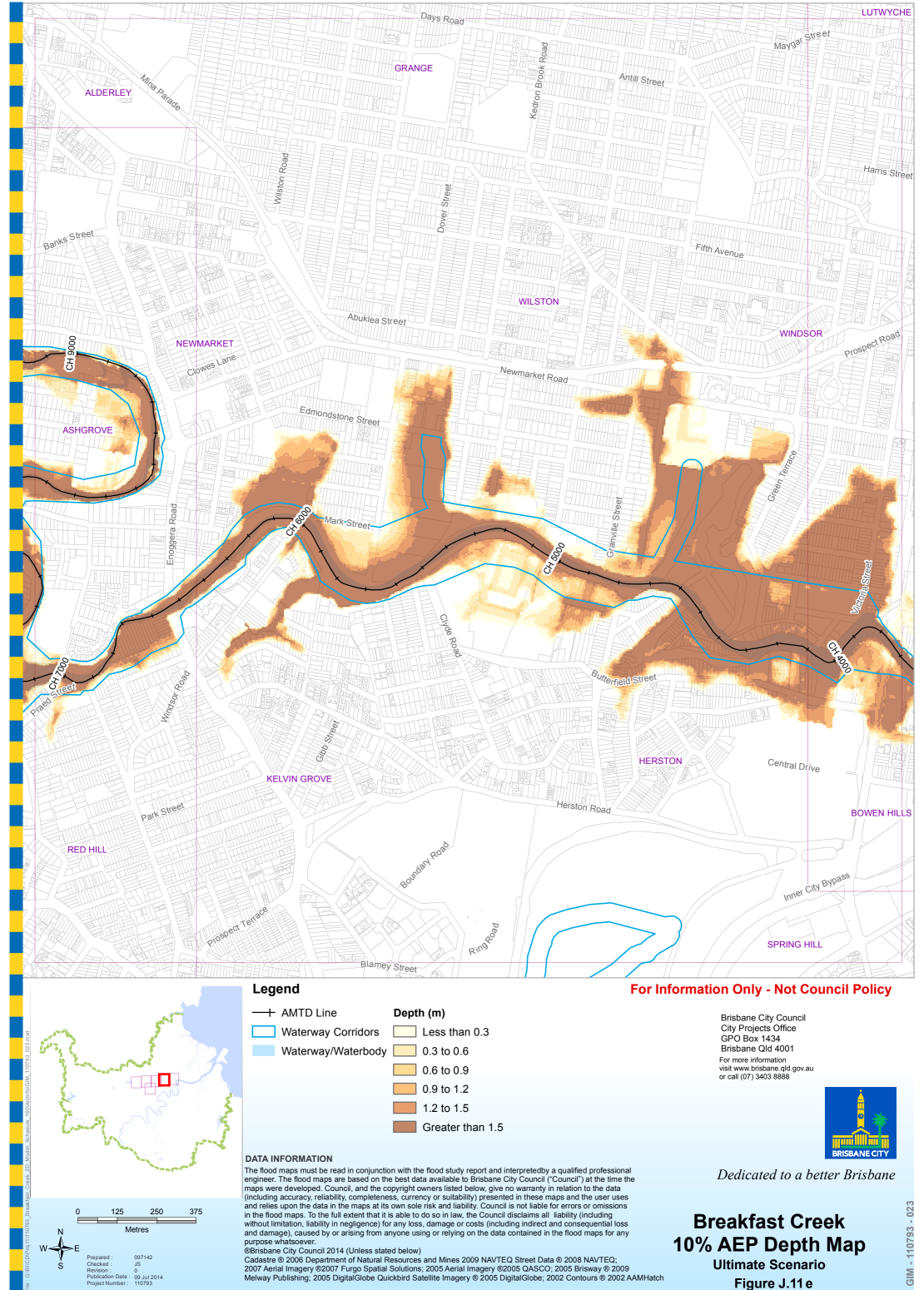
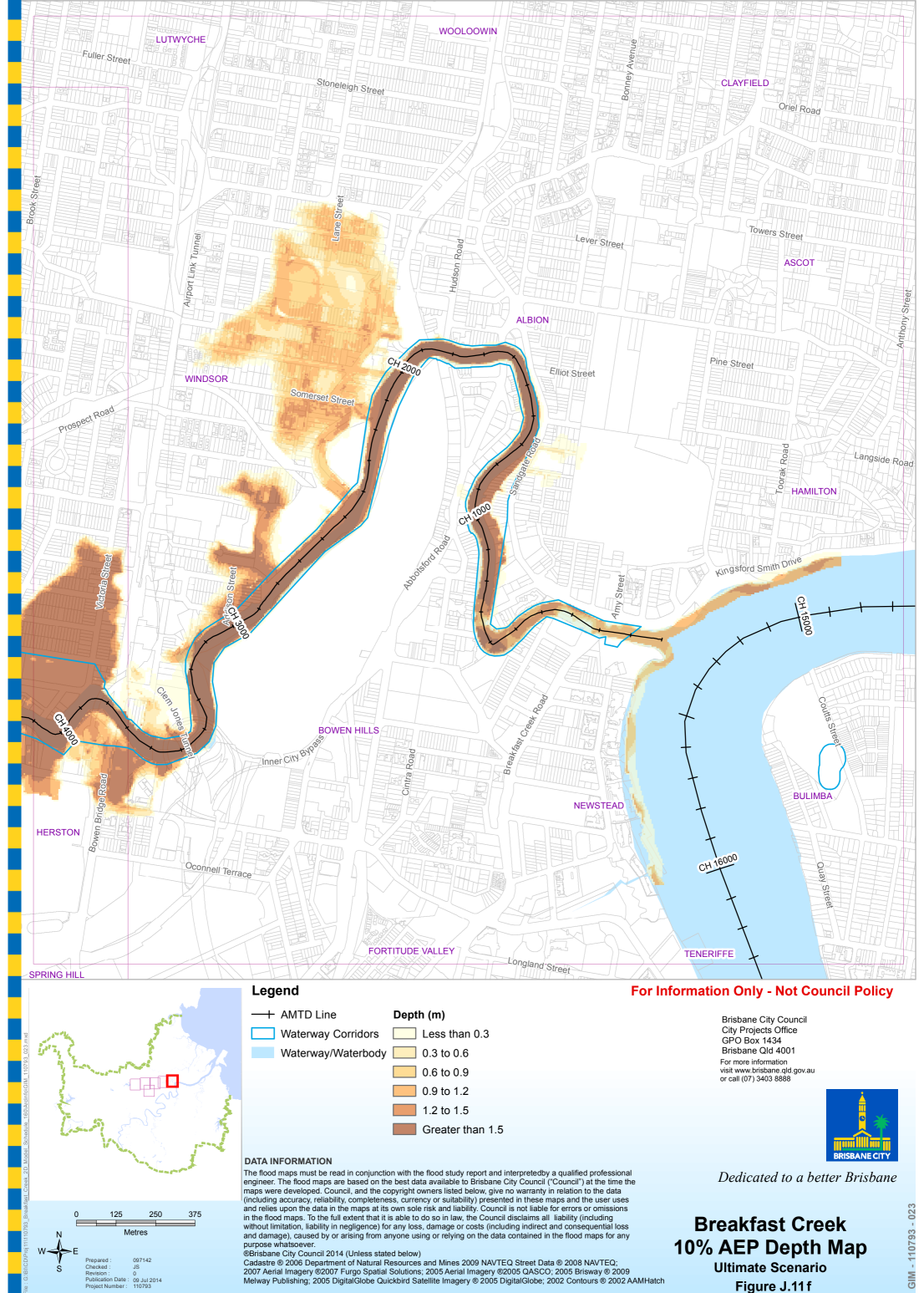
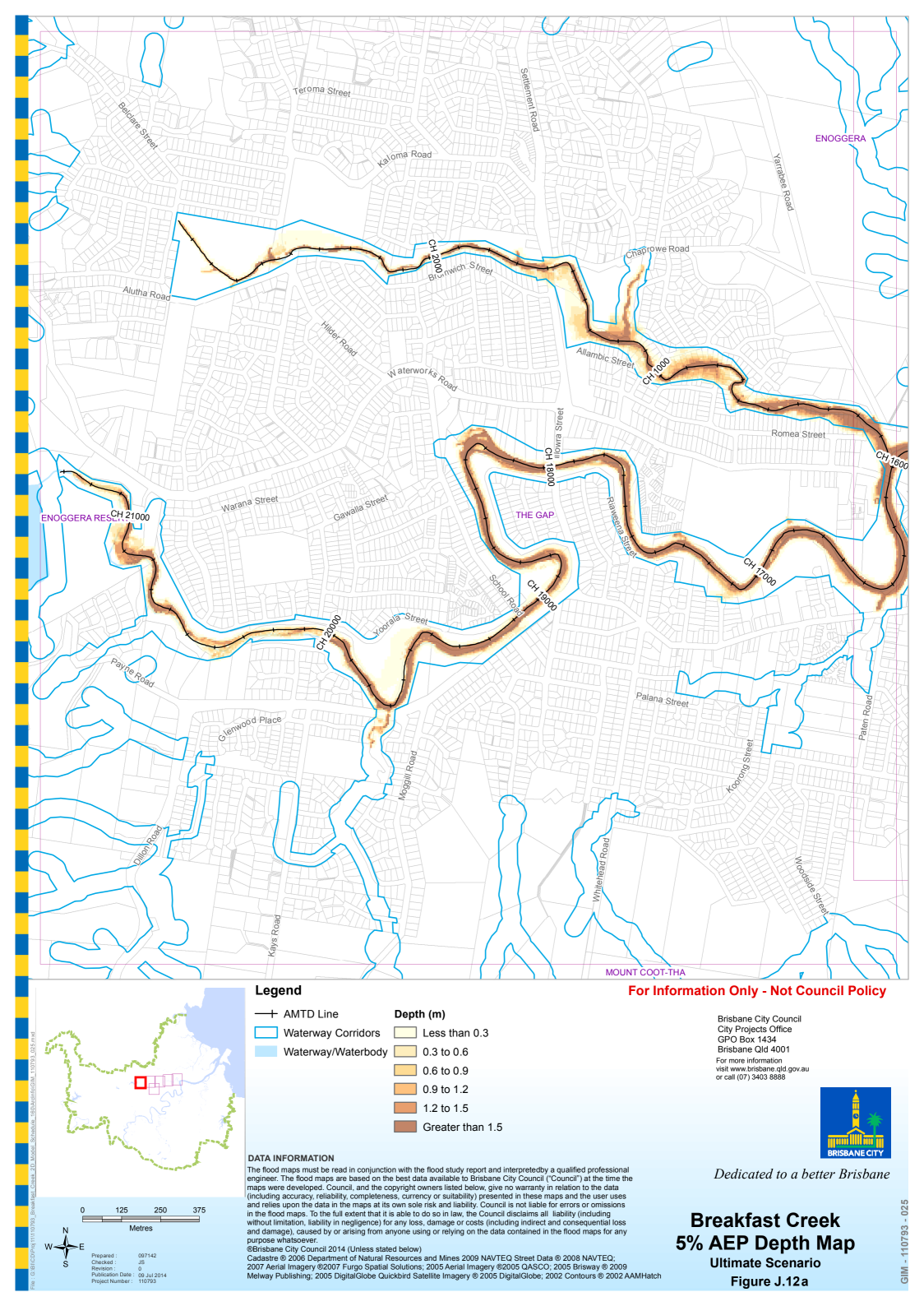
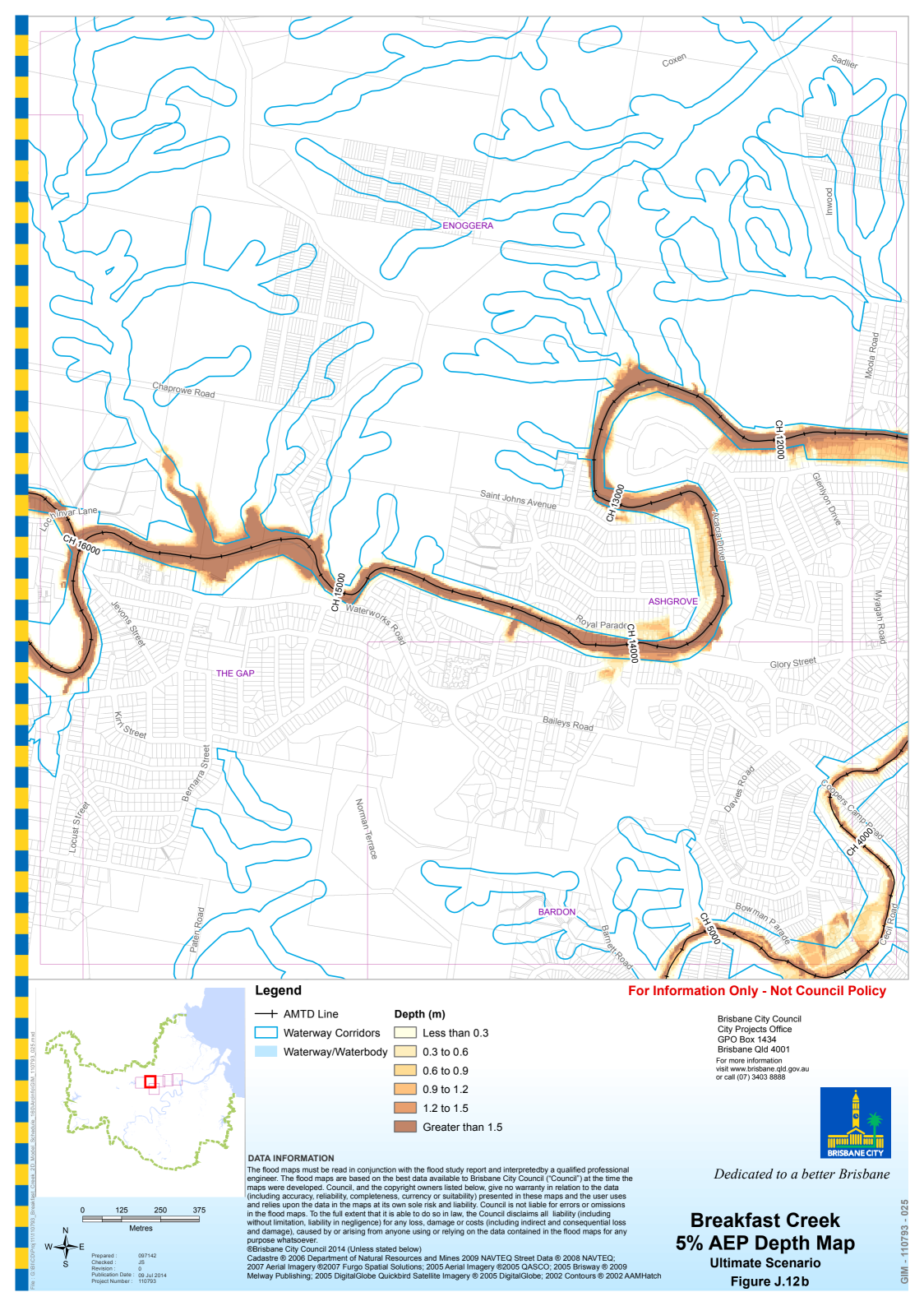


Figure J.11 d









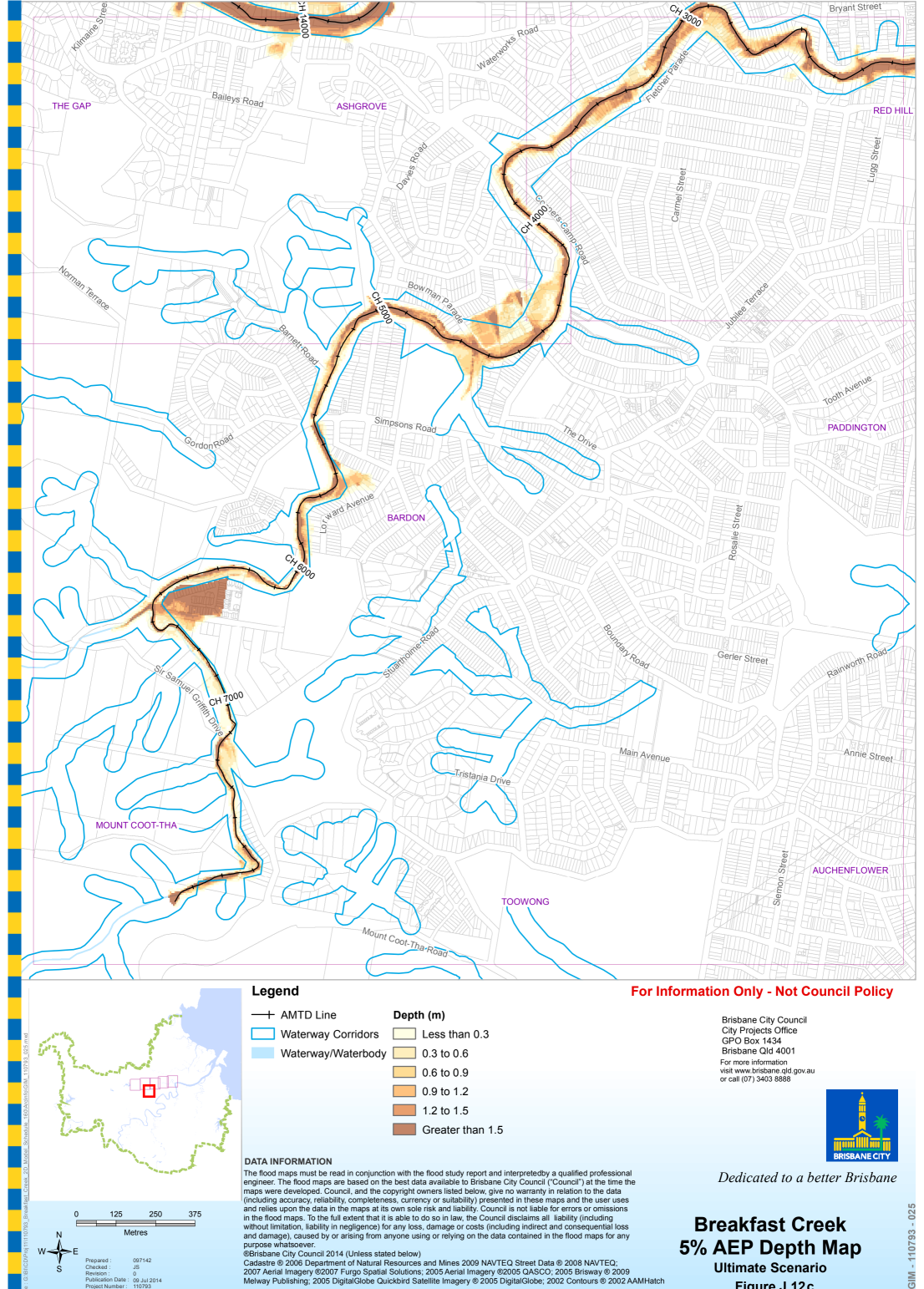


Figure J.12c

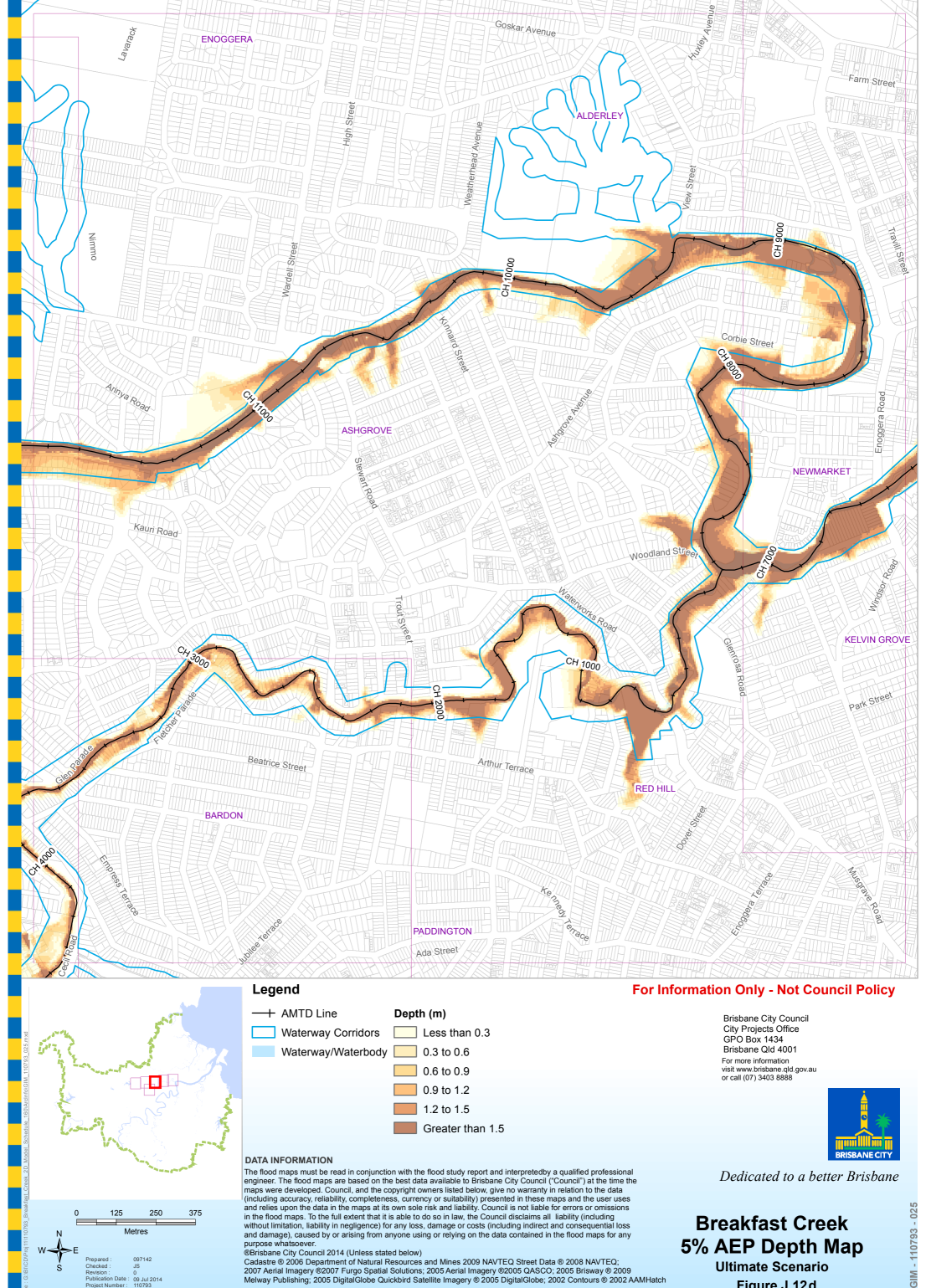
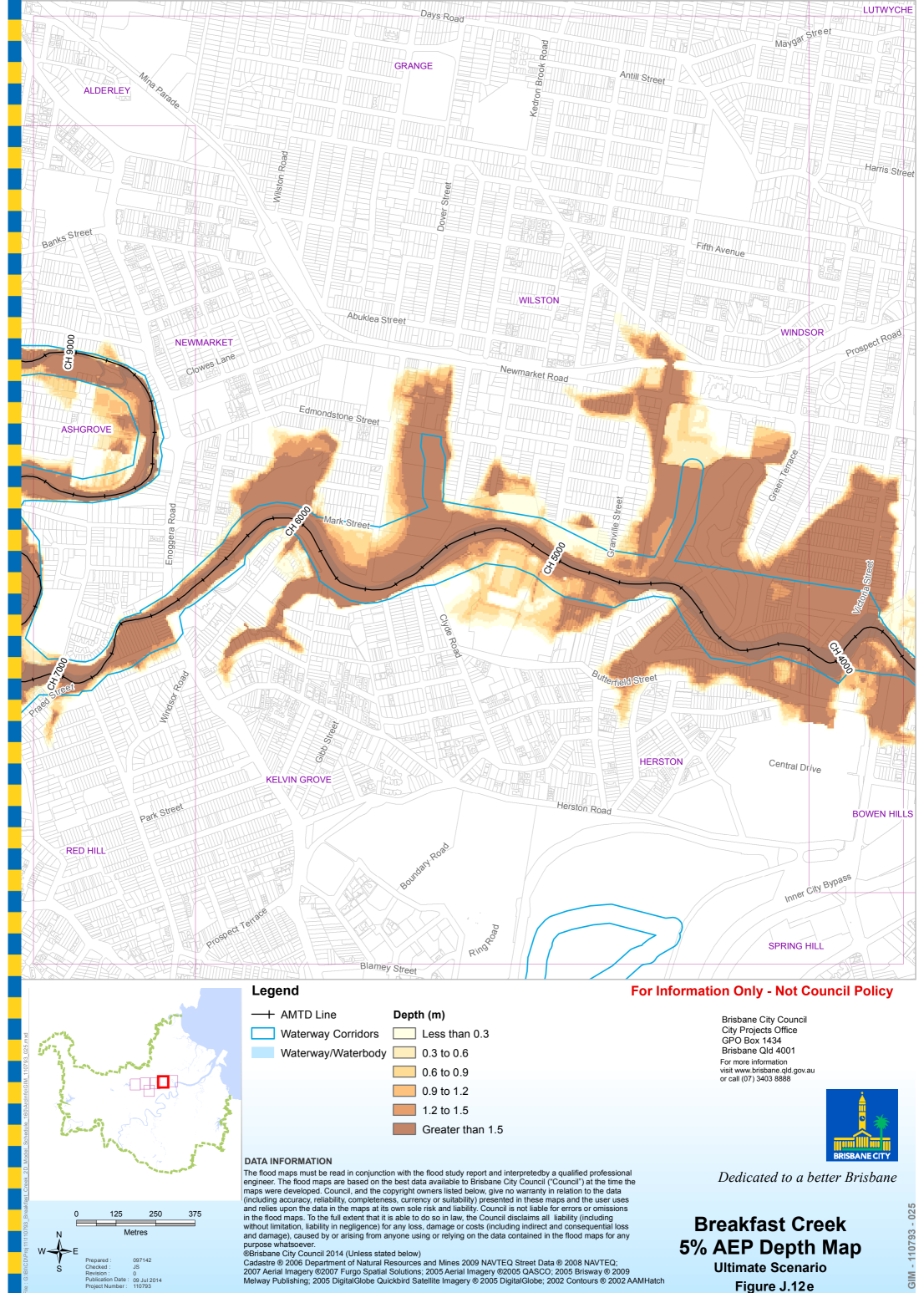


Figure J.12d



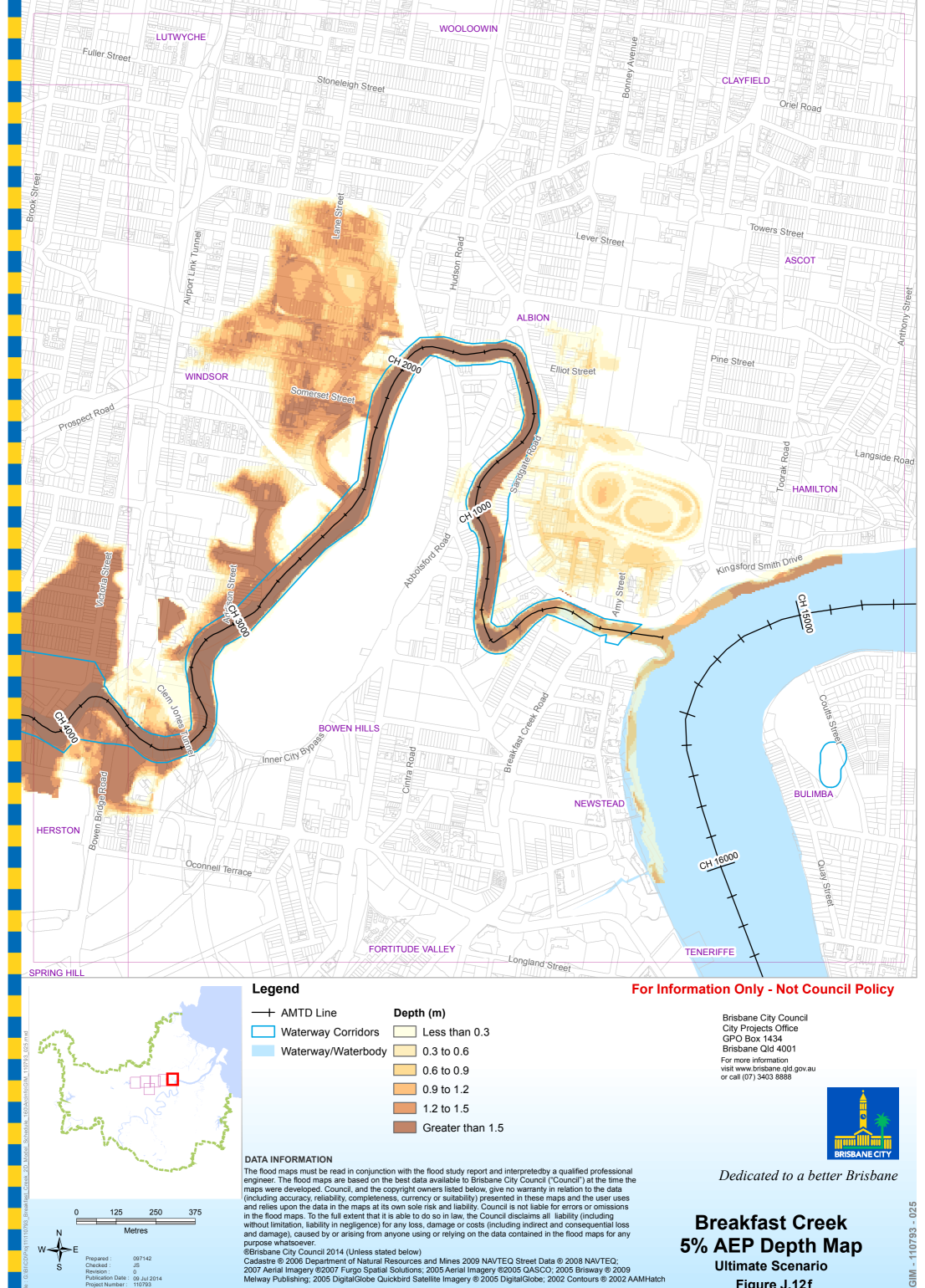
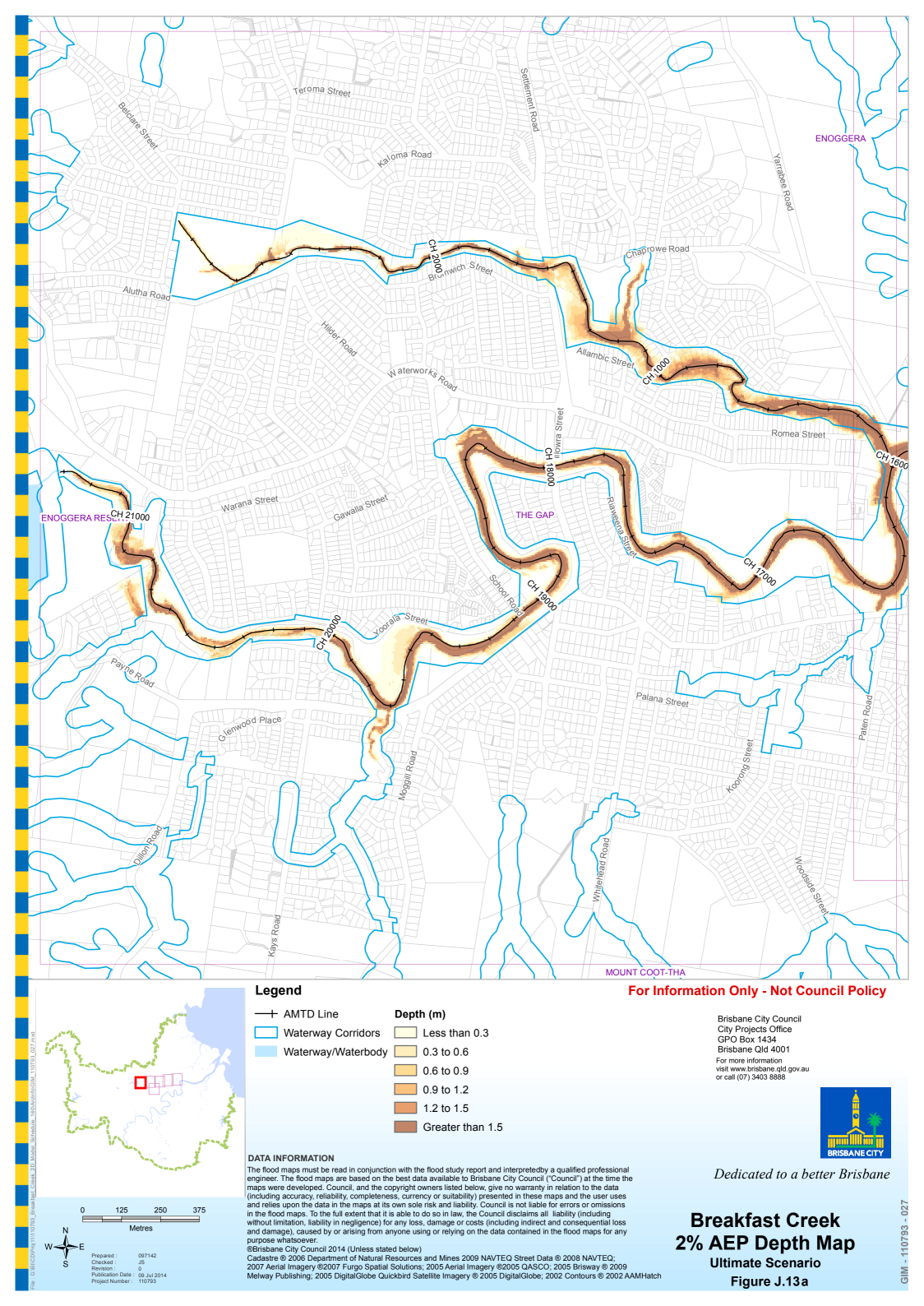
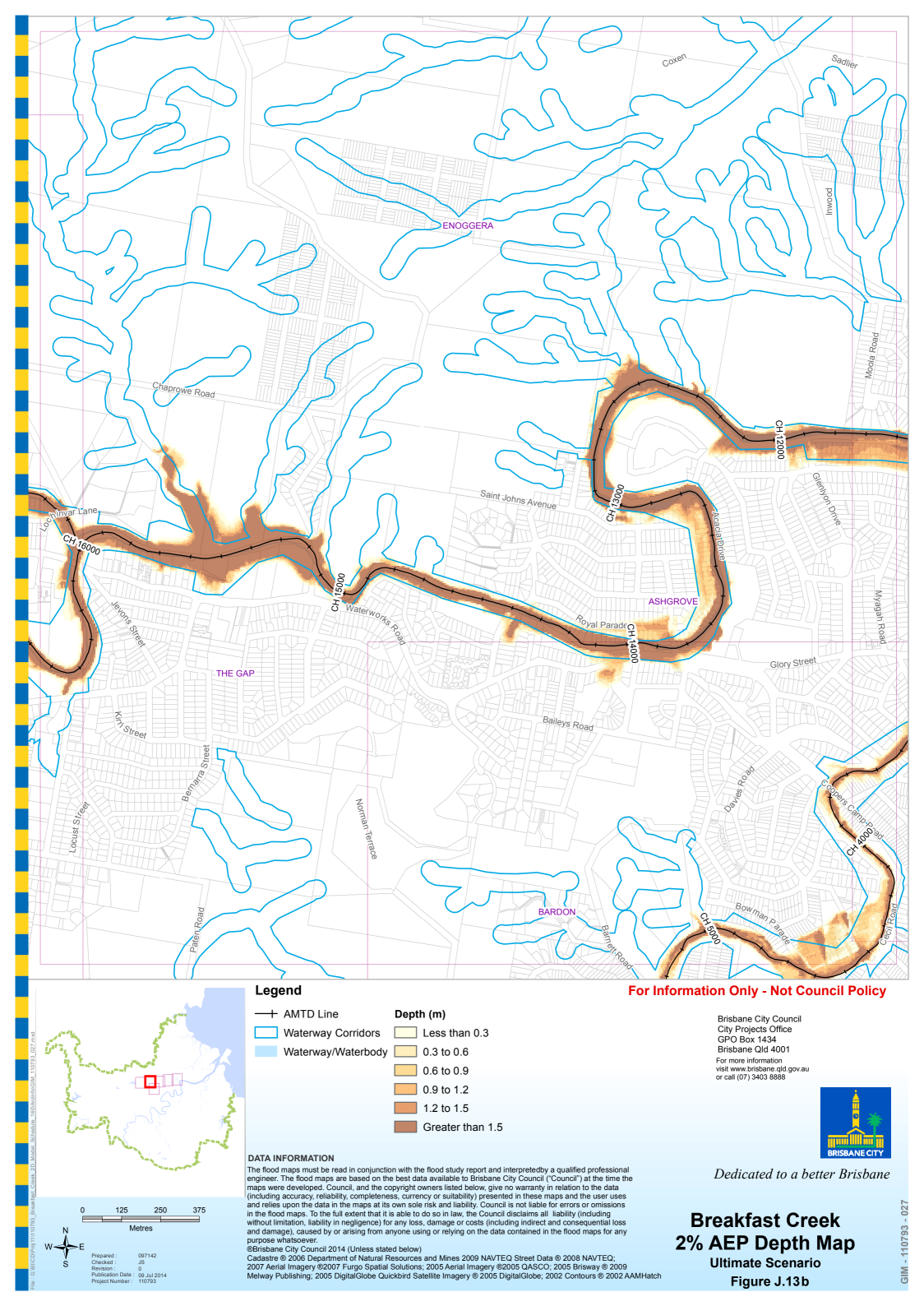
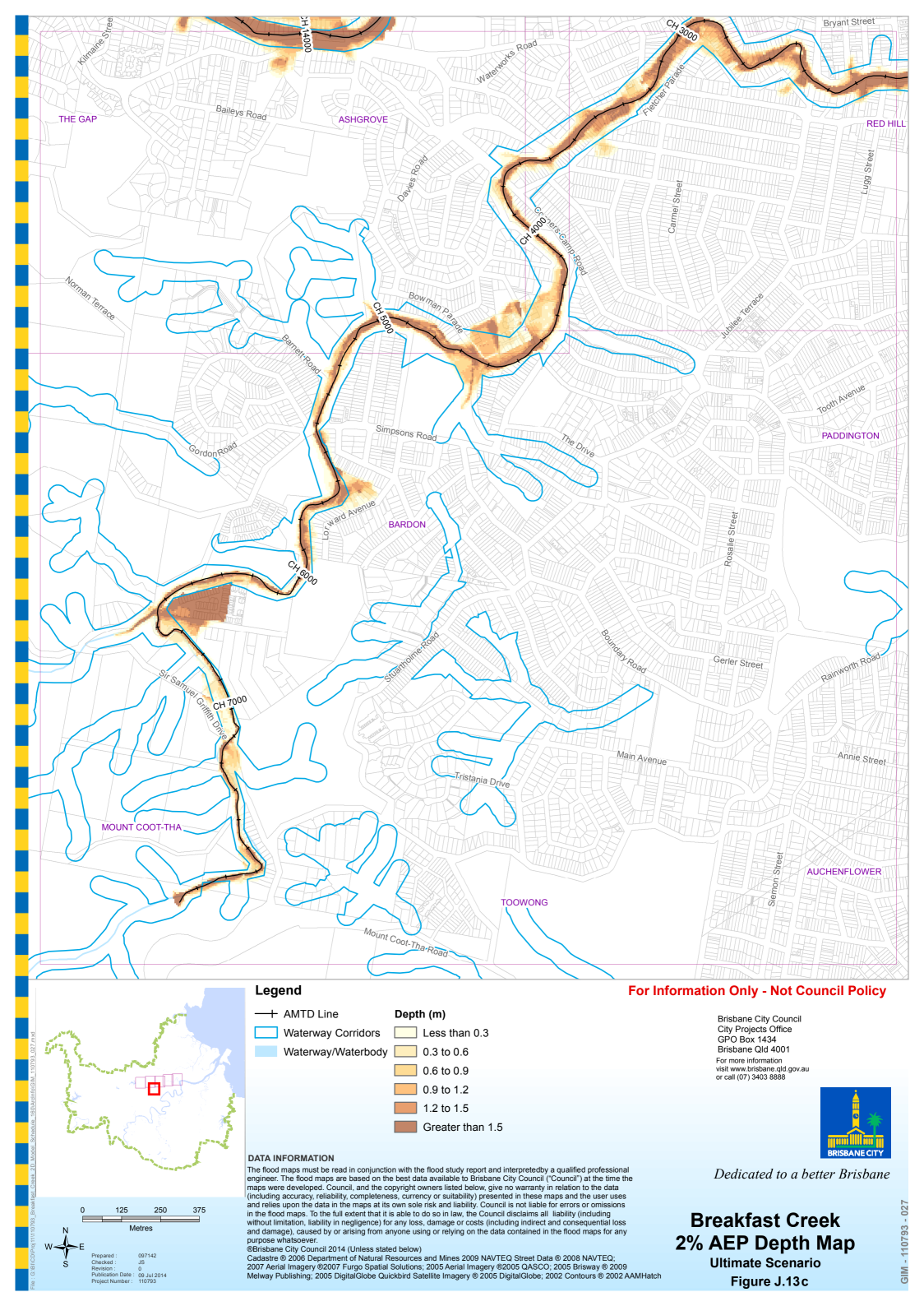


Figure J.12f







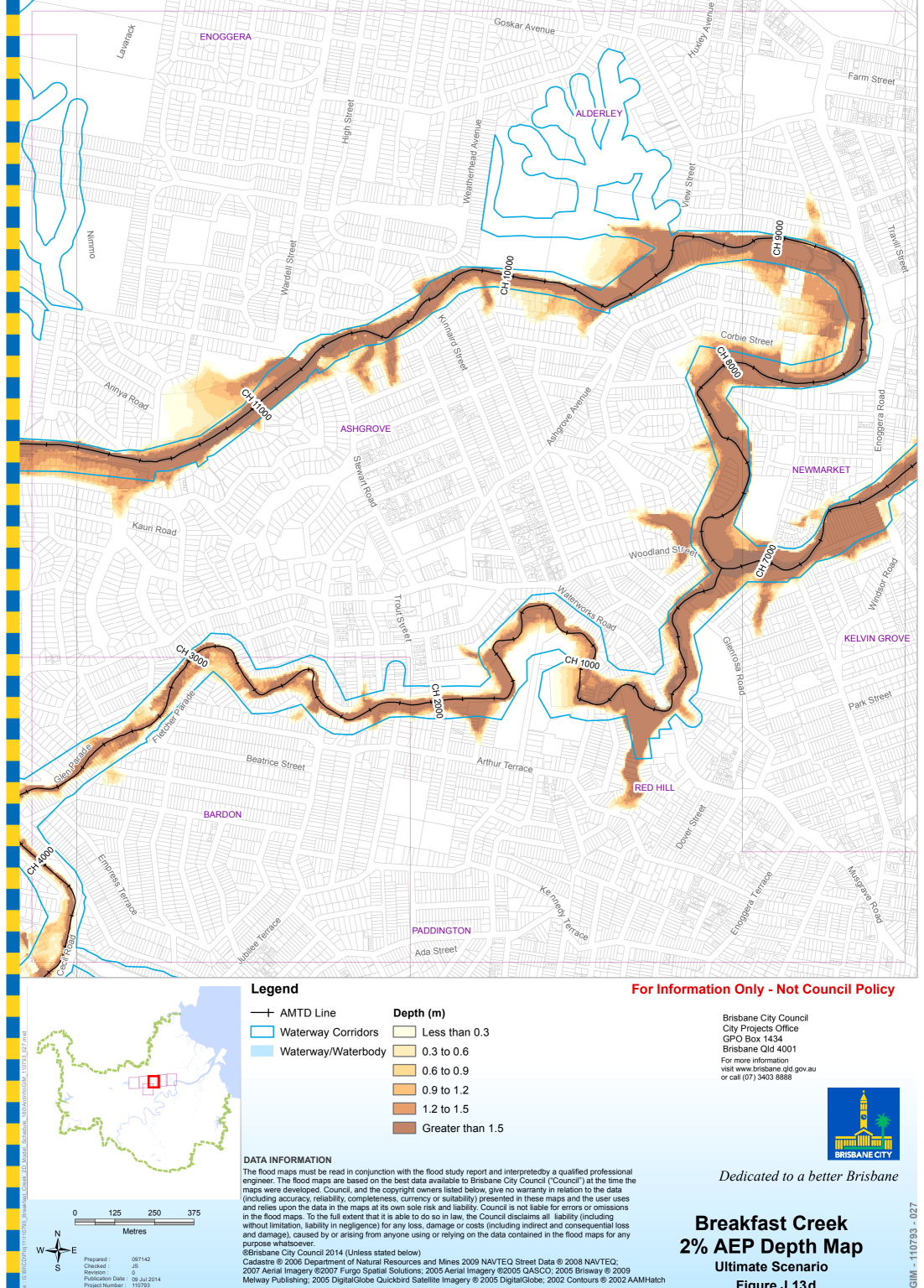
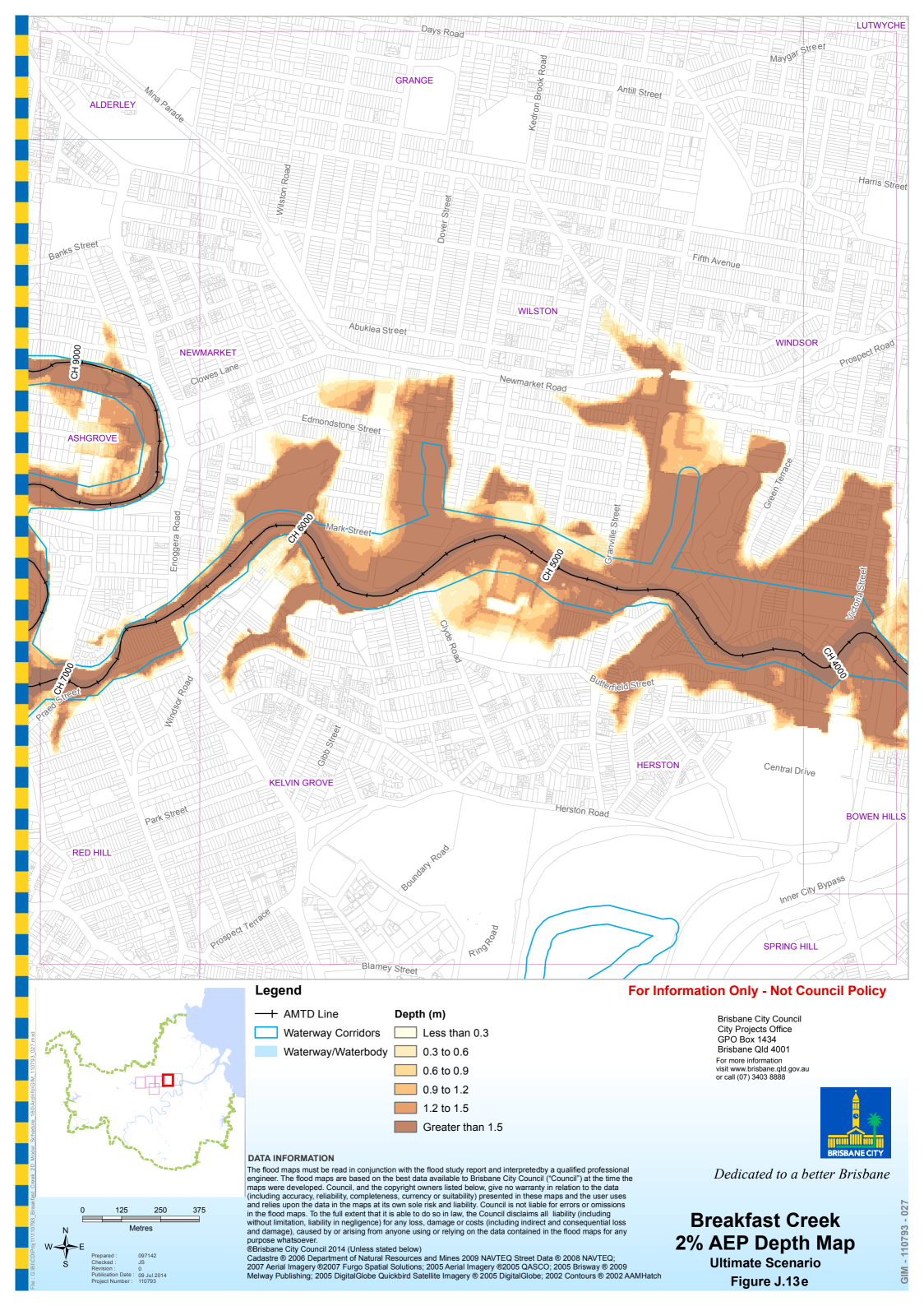
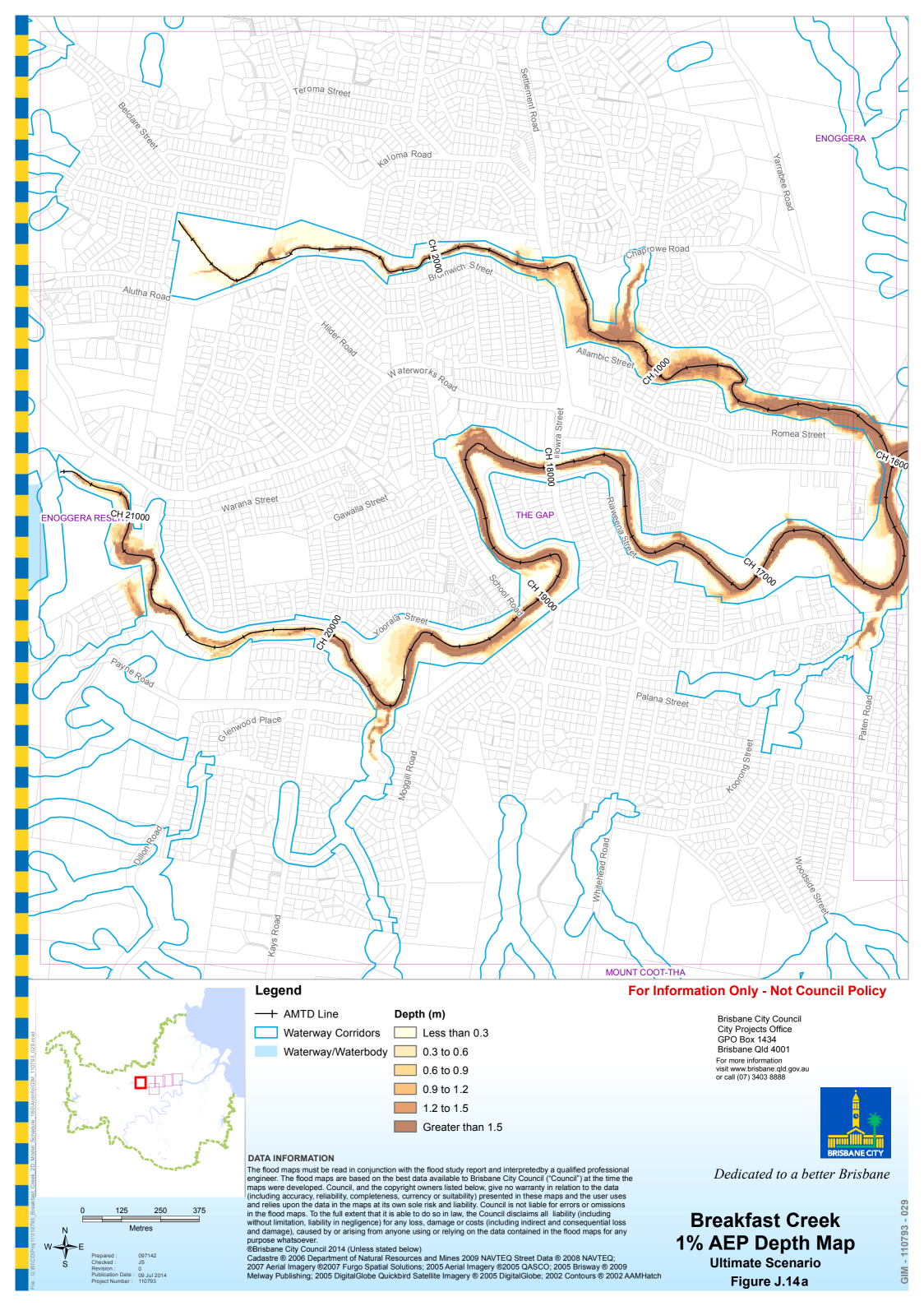
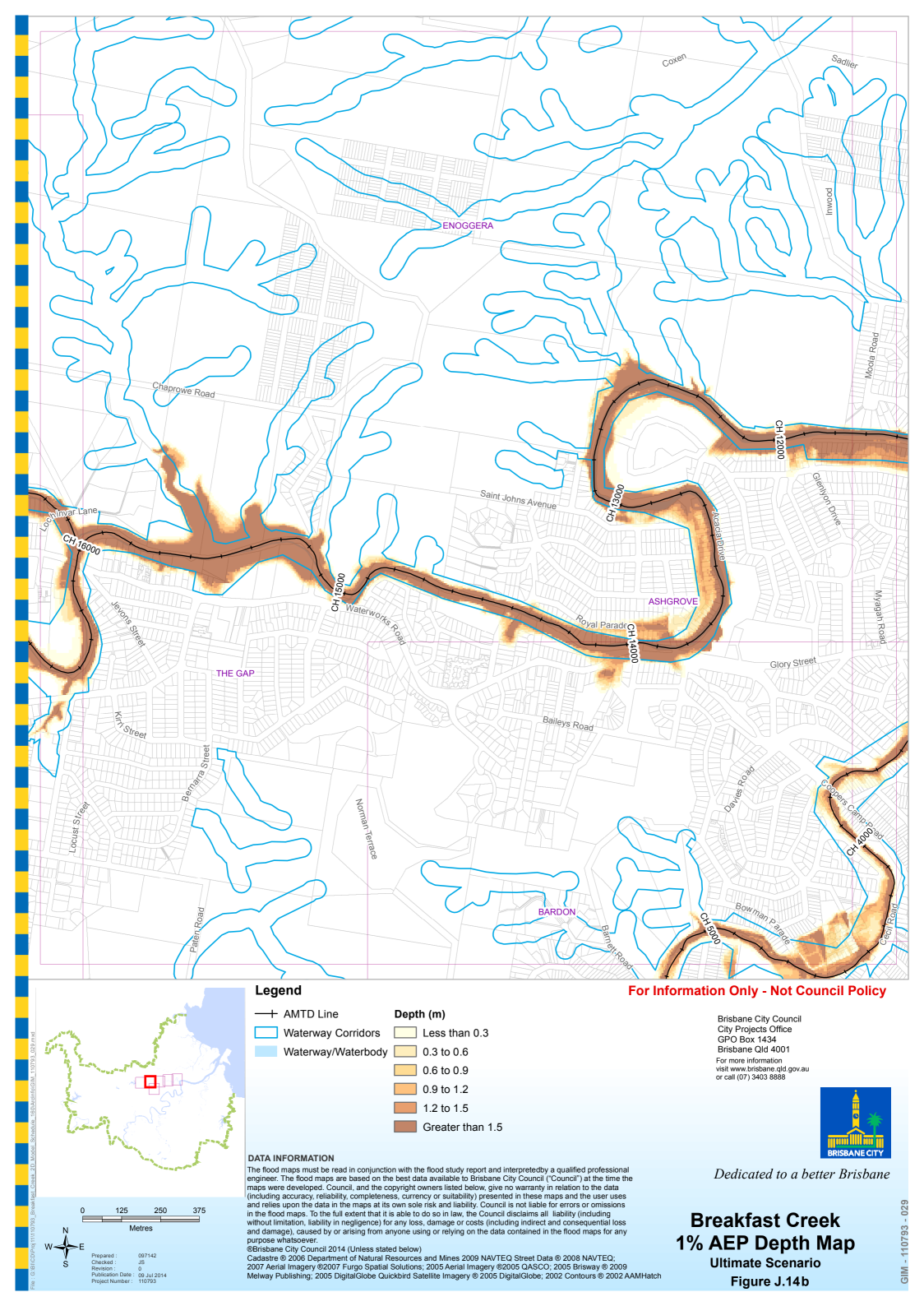


Figure J.13d







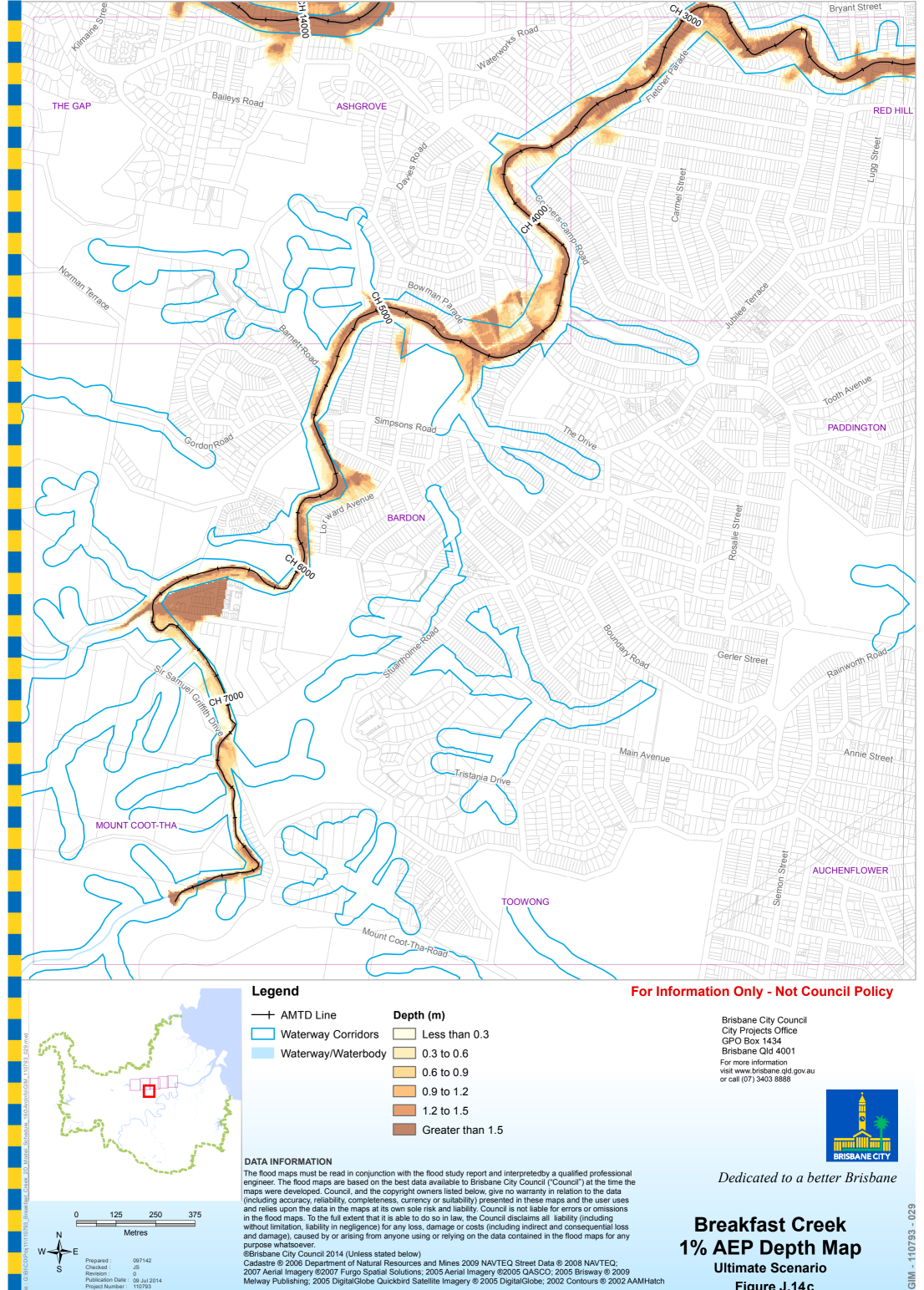


Figure J.14c

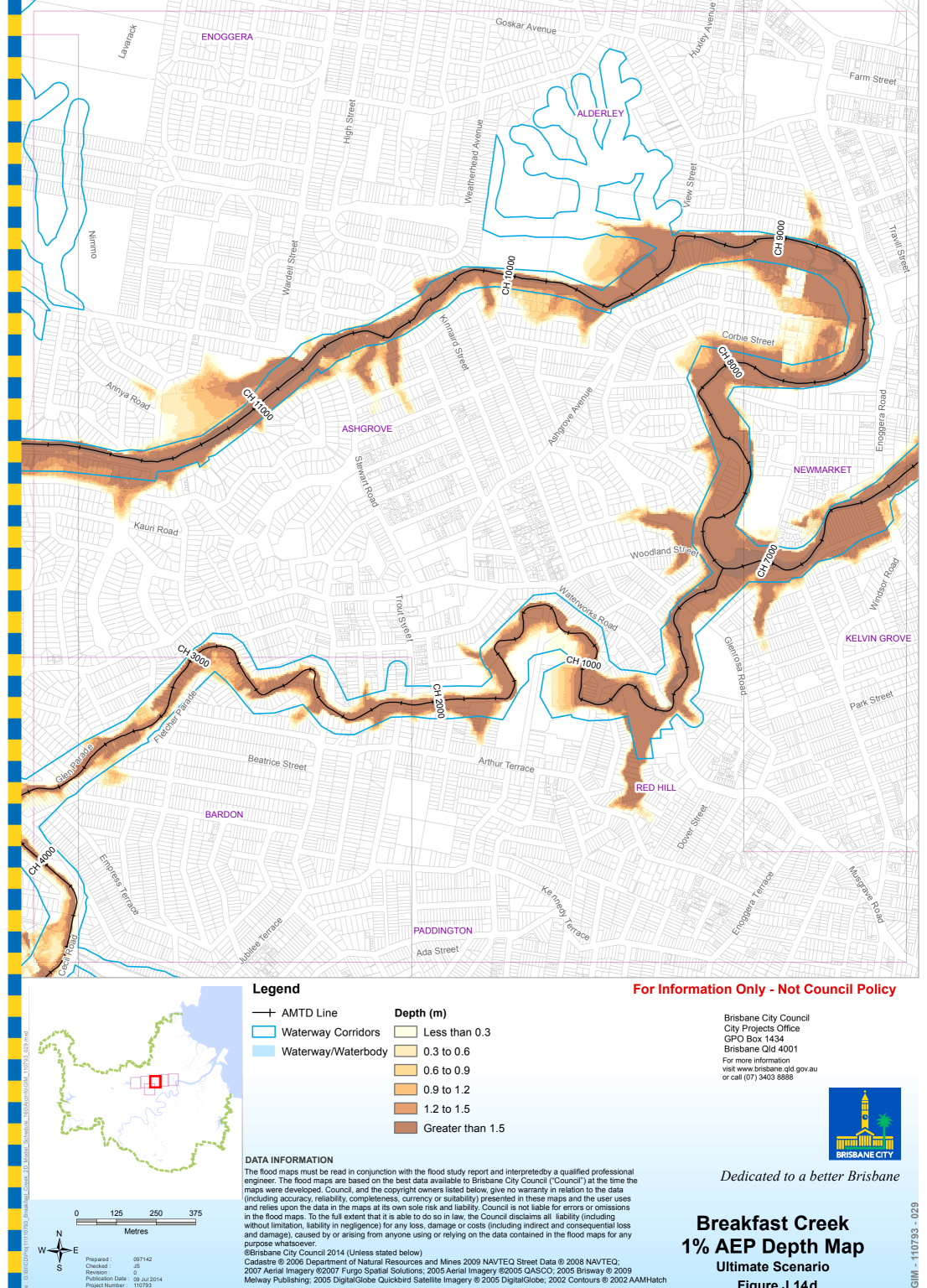


Figure J.14d

