

# Albury Local Environmental Plan 2010 (Amendment No 8)

under the

Environmental Planning and Assessment Act 1979

I, the Minister for Planning and Infrastructure, make the following local environmental plan under the *Environmental Planning and Assessment Act 1979*.

NEIL McGAFFIN As delegate for the Minister for Planning and Infrastructure Albury Local Environmental Plan 2010 (Amendment No 8)

## Albury Local Environmental Plan 2010 (Amendment No 8)

under the

Environmental Planning and Assessment Act 1979

#### 1 Name of Plan

This Plan is Albury Local Environmental Plan 2010 (Amendment No 8).

#### 2 Commencement

This Plan commences on the day on which it is published on the NSW legislation website.

### 3 Land to which Plan applies

This Plan applies to Lot A, DP 354713, being 222 Borella Road, East Albury.

#### 4 Maps

Each map adopted by *Albury Local Environmental Plan 2010* that is specified in Column 1 of the following table is declared by this Plan to be amended or replaced, as the case requires, by the map specified opposite in Column 2 of the table as approved by the Minister on the making of this Plan:

Column 1	Column 2
Name of map being amended or replaced	Name of amending or replacement map
Albury Local Environmental Plan 2010 Floor Space Ratio Map	Albury Local Environmental Plan 2010 Floor Space Ratio Map
(0050_COM_FSR_004C_010_20100 517)	(0050_COM_FSR_004C_010_20130 325)
Albury Local Environmental Plan 2010 Height of Buildings Map	Albury Local Environmental Plan 2010 Height of Buildings Map
(0050_COM_HOB_004C_010_2010 0517)	(0050_COM_HOB_004C_010_2013 0325)

Clause 4

Column 1	Column 2
Name of map being amended or replaced	Name of amending or replacement map
Albury Local Environmental Plan 2010 Land Zoning Map	Albury Local Environmental Plan 2010 Land Zoning Map
(0050_COM_LZN_004_020_201011 16)	(0050_COM_LZN_004_020_201303 25)
Albury Local Environmental Plan 2010 Lot Size Map	Albury Local Environmental Plan 2010 Lot Size Map
(0050_COM_LSZ_004_020_201102 04)	(0050_COM_LSZ_004_020_201303 25)