

Mr Kerry Robinson General Manager Blacktown City Council PO Box 63 Blacktown NSW 2148 Contact: Amar Saini Ph:02 9860 1130

E: amar.saini@planning.nsw.gov.au

Our ref.: 14/20322 Your ref.: RZ-13-008

Attention: Zara Tai

Dear Mr Robinson

Extension of Gateway timeframe for Planning proposal to amend State Environmental Planning Policy (Sydney Region Growth Centres) 2006

As delegate of the Minister for Planning, I have, under section 56(7) of the *Environmental Planning and Assessment Act 1979*, altered the Gateway determination by extending the timeframe under section 56(2)(f) of the Act for completion of the planning proposal, as indicated below:

Planning Proposal	Proposed extension	Proposed new due date
PP_2014_BLACK_001_00 Planning proposal to amend State Environmental Planning Policy (Sydney Region Growth Centres) 2006	6 months	18 May 2015 (was 18 November 2014)

Alteration of Gateway Determination for the planning proposal is enclosed. If you have any questions in relation to this matter, please contact Mr Amar Saini of this Office on (02) 9860 1130.

Yours sincerely

KJaimming 17/12/14

Rachel Cumming
Director, Metropolitan (Parramatta)
Planning Services



Alteration of Gateway Determination

Planning proposal (Department Ref: PP_2014_BLACK_001_00)

I, Rachel Cumming, the Director, Metropolitan (Parramatta), at the Department of Planning and Environment, as delegate of the Minister for Planning, have determined, under section 56(7) of the Environmental Planning and Assessment Act 1979 ("EP&A Act"), to alter the Gateway determination dated 13 May 2014, for the proposed amendment to State Environmental Planning Policy (Sydney Region Growth Centres) 2006 as follows:

1	\square	lete
	1 10	

condition "6"

and replace with:

a new condition 6 "The timeframe for completing the LEP is to be **12 months** from the week following the date of the Gateway determination."

Dated 17th day of December 2014

RTamming

Rachel Cumming
Director
Metropolitan (Parramatta)
Planning Services

Delegate of the Minister for Planning