

Order conferring biodiversity certification – Redgum Ridge Estate Western Precinct.

Under section 126H of the *Threatened Species Conservation Act 1995*

I, Anthony Lean, Chief Executive of the Office of Environment and Heritage, as delegate of the Minister for the Environment, pursuant to section 126H of the *Threatened Species Conservation Act 1995* (the Act), make an order to confer biodiversity certification on the specified land.

I determine, pursuant to section 126P of the Act, that on the basis of a biodiversity certification assessment, the overall effect of biodiversity certification is to improve or maintain biodiversity values.

I specify, pursuant to section 126Y of the Act, the measures listed in Schedule 3 as approved measures under this biodiversity certification.

I determine, pursuant to section 126ZA of the Act, that biodiversity certification of the specified land is to take effect from the date of publication of this order in the Government Gazette and is to remain in force indefinitely.

Interpretation

specified land means the land described in Schedule 1 to this order. The specified land is marked as "land proposed for biodiversity certification" shown in red fill on the map in Schedule 2.

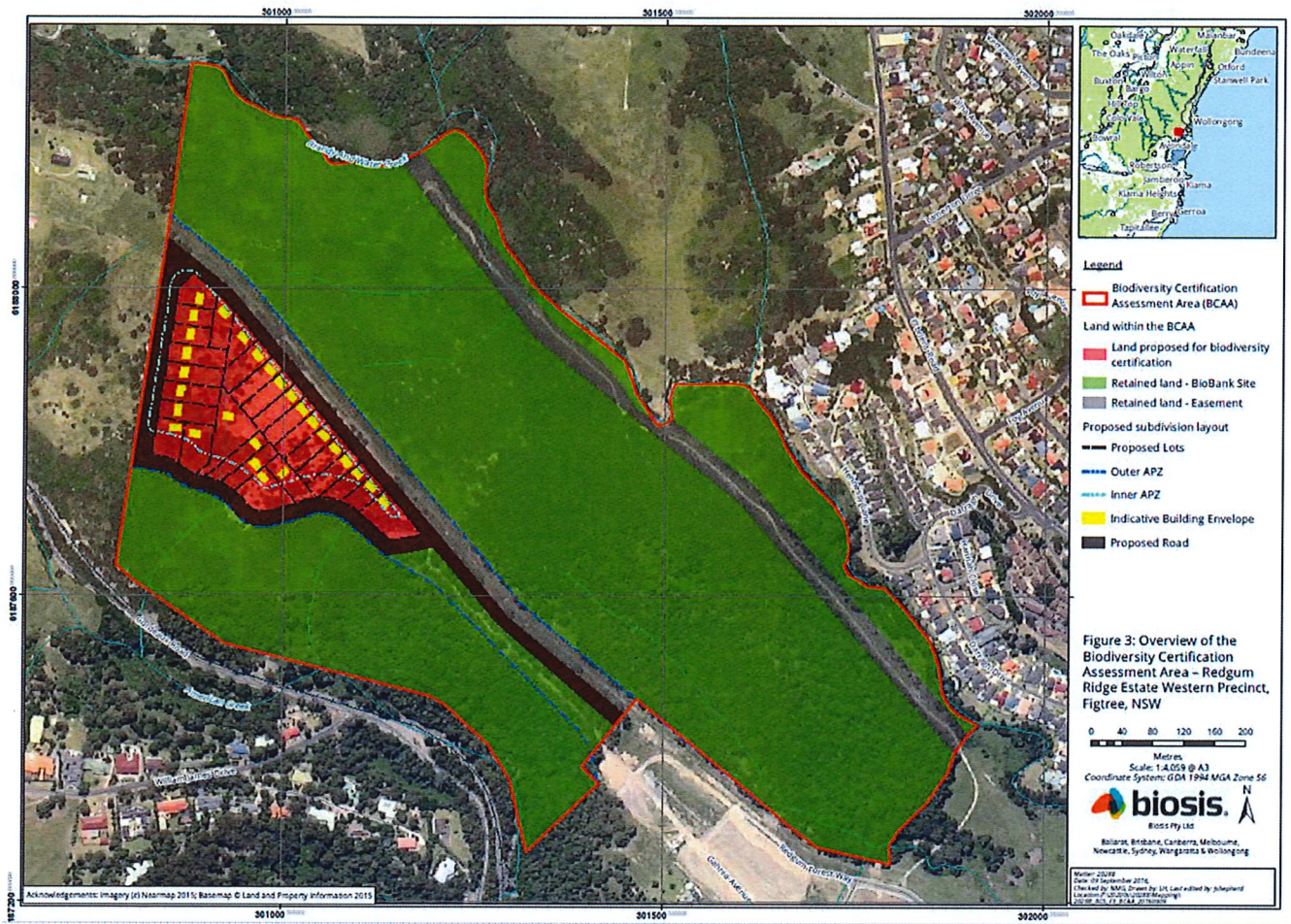

ANTHONY LEAN
Chief Executive
Office of Environment and Heritage

Signed at Sydney, this 6 day of JUNE 2018

Schedule 1 Description of the specified land

Lots within deposited plans	
DP Number	Lot
DP1223849	1299
DP1193843	815

Schedule 2 Map of the specified land



Schedule 3 Approved measures

The approved measures under this order are as follows:

Conservation measures and requirements as to the timing of the implementation of the conservation measures

1. The retirement of all ecosystem credits from Biobank Agreement BB221 as per the table below. The credits will be retired on the same day that this order takes effect.

Biometric vegetation type name and vegetation type ID	Credits
Sydney Blue Gum x Bangalay – Lilly Pilly moist forest in gullies on sheltered slopes, southern Sydney Basin Bioregion (SR652)	54
Forest Red Gum – Thin-leaved Stringybark grassy woodland on coastal lowlands, southern Sydney Basin Bioregion (SR545)	31
Total	85