

Statement confirming payment into the Biodiversity Conservation Fund for an offset obligation

Pursuant to section 6.33 of the *Biodiversity Conservation Act 2016*, the NSW Biodiversity Conservation Trust confirms that the following payments have been made into the Biodiversity Conservation Fund under section 6.30(1) of the Act to satisfy an obligation to retire biodiversity credits.

Payment made by		Australian Rail Track Corporation Limited			
Date received		15/08/2025			
NSW statutory obligation reference ¹		SSI-9406			
Commonwealth EPBC Act controlled action reference (if applicable) ²		No			
BCT Reference		BCF921 & BCF922			
Biodiversity credit retirement obligations satisfied by payment to the Biodiversity Conservation Fund:					
Biodiversity credit type (Credit ID and name)	Offset trading group	EPBC Act Controlled Action offset obligation (Y / N)	Number of credits	Cost per credit (Exc. GST)	Total payment per credit type (Exc. GST)
10645 - Polytelis swainsonii (Superb Parrot)	Polytelis swainsonii (Superb Parrot)	No	902	\$4,327.42	\$3,903,332.84
10121 - Caladenia arenaria (Sand-hill Spider Orchid)	Caladenia arenaria (Sand-hill Spider Orchid)	No	3	\$15,793.96	\$47,381.88
Total (Exc. GST)					\$3,950,714.72
GST					\$395,071.47
Total (Inc. GST)					\$4,345,786.19



Emily McCosker

Director Strategy & Finance

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¹ This refers to either; a development application number for a development consent under Part 4 of the *Environmental Planning and Assessment Act 1979 (EP&A Act)*, a State significant infrastructure approval under the previous Part 5.1 (now Part 5, Division 5.2) of the EP&A Act, a decision of a determining authority to carry out or approve the carrying out of an activity under Part 5 of the EP&A Act, or a biobank statement number or biodiversity certification number.

² This refers to a controlled action under the Commonwealth *Environmental Protection and Biodiversity Conservation Act 1999* for which a biodiversity offset obligation has been met through payment into the BCF.