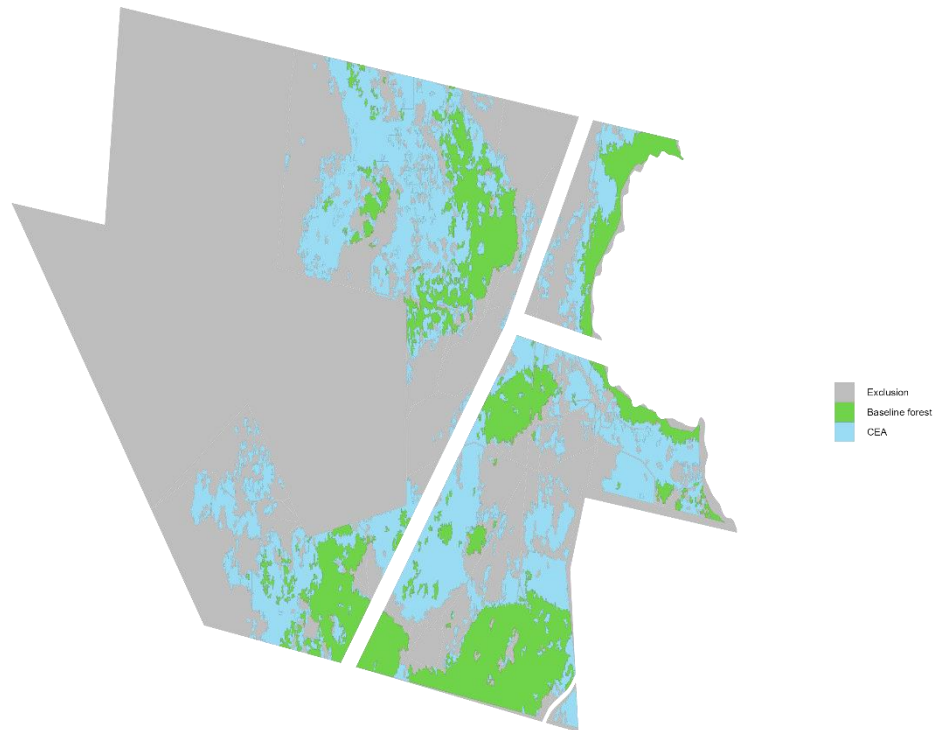
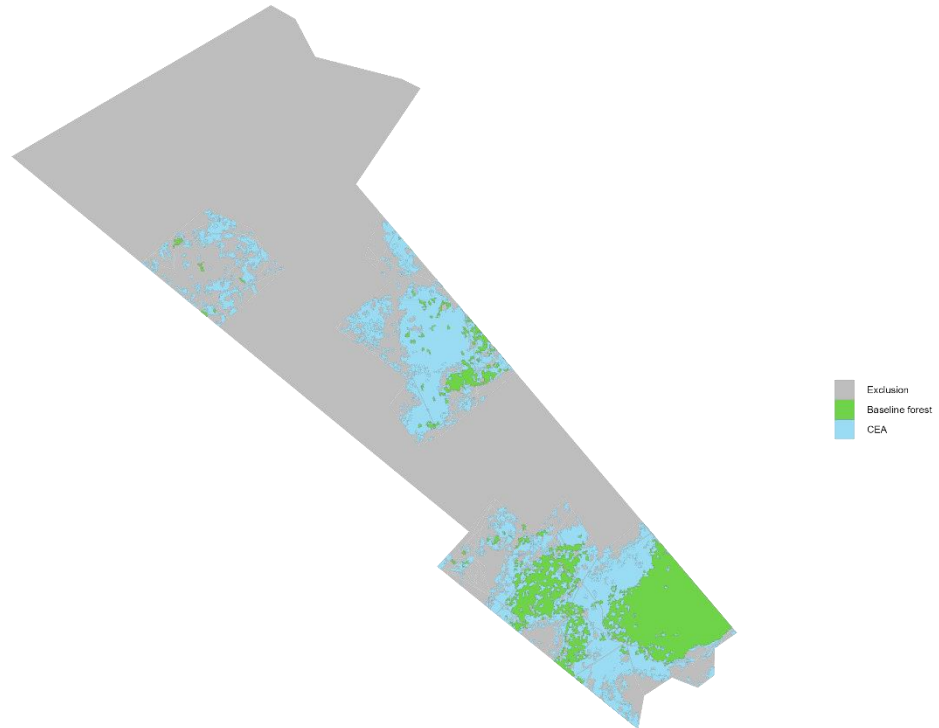
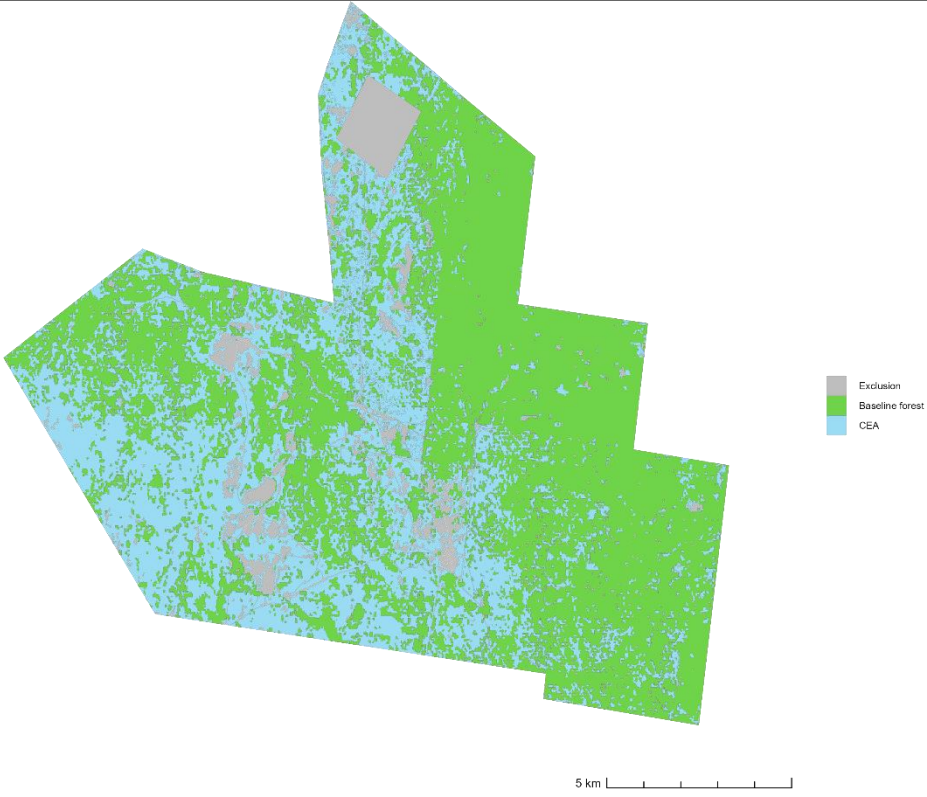


Voluntary CEA Data Release	
Project Name	Longdowns Regeneration Project
Project ID	ERF101812
Project Proponent	Corporate Carbon Solutions Pty Ltd
Method	Carbon Credits (Carbon Farming Initiative) (Human-Induced Regeneration of a Permanent Even-Aged Native Forest - 1.1) Methodology Determination 2013 c1
Method URL	https://www.legislation.gov.au/Details/F2015C00576
Project Area	30,016 ha as of 1 December 2022
CEA area	8,568 ha as of 1 December 2022

CEA Map



Voluntary CEA Data Release	
	
Date Project Registered	14 July 2015
Start Project Crediting Period	1 July 2012
Model Commencement Date (if applicable)	1 March 2009 + later model commencement date for some CEAs (1/01/2010 - 2592.6 ha)
Carbon abatement model (if applicable)	RMT
Key Modelling Parameters (if applicable)	Weed control at MCD: off
Data sources	<ul style="list-style-type: none"> - CEA is defined through a project specific supervised classification process using the Random Forest algorithm and machine learning processes with both open-source and commercial GIS software (QGIS, ArcGIS, Manifold). - NCAS, Sentinel-2 mosaic/s, disturbances identified through sources such as SLATS, NAFI and manual exclusions, management history, stocking data, state cadastre, land titles - On-site photographs
Baseline scenario	- Project is made up of multiple properties with different management. All properties had livestock as a suppression activity during the baseline. One property also had feral animals, and mechanical or chemical destruction or suppression of regrowth as suppression activities during the baseline

Voluntary CEA Data Release	
Management changes associated with the carbon project	- Project is made up of multiple properties with different management. All properties implement the management of the timing, and the extent of grazing activity. One property also implements the management in a human manner of feral animals and cessation of mechanical or chemical destruction or suppression of regrowth activities