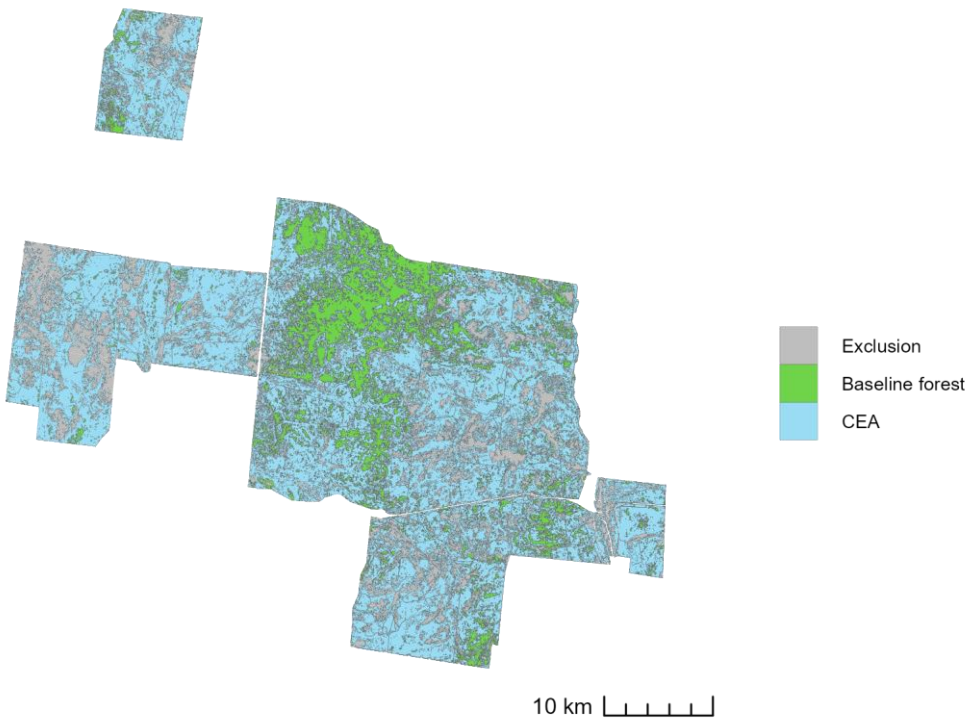


Voluntary CEA Data Release	
Project Name	Colac Beltram Munberry Haredean (CBMH) Regeneration Project
Project ID	ERF101800
Project Proponent	LANIN HOLDINGS PTY LTD, NINAL VENTURES PTY LTD
Method	Carbon Credits (Carbon Farming Initiative) (Human-Induced Regeneration of a Permanent Even-Aged Native Forest - 1.1) Methodology Determination 2013 c1
Method URL	https://www.legislation.gov.au/Details/F2015C00576
Project Area	120,924 ha as of 13 April 2023
CEA area	79,642 ha as of 13 April 2023
CEA Map	 <p>The map displays the project area with three distinct regions: a grey-shaded 'Exclusion' area in the upper left, a green-shaded 'Baseline forest' area in the center, and a blue-shaded 'CEA' (Carbon Emissions Abatement) area covering the majority of the project site. A scale bar at the bottom right indicates a distance of 10 km.</p>
Date Project Registered	20 August 2015
Start Project Crediting Period	9 December 2013
Model Commencement Date (if applicable)	1 February 2010
Carbon abatement model (if applicable)	RMT

Voluntary CEA Data Release	
Key Modelling Parameters (if applicable)	Weed control at MCD: off Hectares modelled as fire disturbance: 490
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 waypoint collection
Baseline scenario	<ul style="list-style-type: none"> - Livestock - Feral animals - Mechanical or chemical destruction, or suppression, of regrowth
Management changes associated with the carbon project	<ul style="list-style-type: none"> - Management of the timing, and the extent, of grazing - Management, in a humane manner, of feral animals - Implementation of a decision to permanently cease the mechanical or chemical destruction, or suppression, of regrowth