Voluntary CEA Data Release		
Project Name	Big Creek Regeneration Project	
Project ID	ERF138565	
Project Proponent	Morris, Elizabeth Reid and Morris, Robert Harold	
Method	Carbon Credits (Carbon Farming Initiative) (Human-Induced Regeneration of a Permanent Even-Aged Native Forest - 1.1) Methodology Determination 2013 c3	
Method URL	https://www.legislation.gov.au/Details/F2018C00125	
Project Area	61,519 ha as of 4 August 2022	
CEA area	19,219 ha as of 4 August 2022	
CEA Map	Image: state	
Date Project Registered	26 September 2019	
Start Project Crediting Period	26 September 2019	
Model Commencement Date (if applicable)	1 April 2012	
Carbon abatement model (if applicable)	FullCAM 2016	

The information contained in this document has been provided by the project proponent(s) of the project and has not been independently checked or verified against the Clean Energy Regulator's data holdings. The information contained in the PDF has also not been checked for accuracy or sufficiency by the Clean Energy Regulator. Proponents are responsible for the data and other contents of the PDF not the Clean Energy Regulator. Date Received: 24/05/2023

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Key Modelling Parameters (if applicable)	Growth pauses before project start: 1 Hectares modelled as fire disturbance: 18 Hectares modelled as clearing disturbance: 236
Data sources	 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 UAV-sourced orthomosaic image, on-site photographs
Baseline scenario	 Livestock Feral animals Mechanical or chemical destruction, or suppression, of regrowth
Management changes associated with the carbon project	 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