| Voluntary CEA Data Release | |
|---|---|
| Project Name | Euroli Carbon Farm |
| Project ID | EOP101142 |
| Project Proponent | Hearn, Julie Rae and Hearn, Bruce Archibald |
| 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 | 27,665 ha as of 22 August 2022 |
| CEA area | 12,367 ha as of 22 August 2022 |
| CEA Map | |
| Date Project Registered | 13 April 2015 |
| Start Project Crediting Period | 1 January 2013 |
| Model Commencement Date (if applicable) | 1 February 2008 |
| Carbon abatement model (if applicable) | RMT |
| Key Modelling Parameters (if applicable) | Weed control at MCD: off |
| 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 - On-site waypoint collection |
| Baseline scenario | - Livestock - Feral animals |
| Management changes associated with the carbon project | - Management of the timing, and the extent, of grazing - Management, in a humane manner, of feral animals |