

Supplementary Material

Factors enabling fire management outcomes in Indigenous Savanna fire management projects in Western Australia

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Table S1. Summary of registered Savanna Fire Management projects discussed in this study of the NKFA Project as provided on the ACCU Project and contract register of the Clean Energy Regulator (CER 2024).

Project name	Project ID	Proponent	Area ha	Method	Registered	Notes
Balangga 1 Fire Project	EOP100 650	Balangga Aboriginal Corporation RNTBC	1,113,767	Carbon Credits (Carbon Farming Initiative - Emissions Abatement through Savanna Fire Management) Methodology Determination 2015	6/02/2014	8/12/2015 Variation of project method - from the Carbon Credits (Carbon Farming Initiative) (Reduction of Greenhouse Gas Emissions through Early Dry Season Savanna Burning 1.1) Methodology Determination 2013 to the Carbon Credits (Carbon Farming Initiative - Emissions Abatement through Savanna Fire Management) Methodology Determination 2015. 8/12/2015 Variation to the Project Area
Dambim angari Fire Project	EOP100 647	Wanjina Wunggurr Aboriginal Corporation RNTB	805,799	Carbon Credits (Carbon Farming Initiative - Emissions Abatement through Savanna Fire Management) Methodology Determination 2015	10/02/2014	23/12/2015 Variation of project method - from Reduction of Greenhouse Gas Emissions through Early Dry Season Savanna Burning - 1.1 to Carbon Credits (Carbon Farming Initiative - Emissions Abatement through Savanna Fire Management) Methodology Determination 2015 23/12/2015 Variation to the project area - areas have been added to the project
Wilinggi n Fire Project	EOP100 642		1,072,724	Carbon Credits (Carbon Farming Initiative - Emissions Abatement through Savanna Fire Management) Methodology Determination 2015	11/02/2014	09/10/2017 Variation to the project area - areas listed in the project have been amended
Wunamb al Gaamber a Uunguu Fire Project	EOP100 641		843,925	Carbon Credits (Carbon Farming Initiative - Emissions Abatement through Savanna Fire Management) Methodology Determination 2015	11/02/2014	11/12/2015 Variation of project method - from Carbon Credits (Carbon Farming Initiative) (Reduction of Greenhouse Gas Emissions through Early Dry Season Savanna Burning - 1.1) Methodology Determination 2013 to Carbon Credits (Carbon Farming Initiative - Emissions Abatement through Savanna Fire Management) Methodology Determination 2015.

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Fig. S1. Spatial representation of annual proportion of North Kimberley Fire Abatement Project area burnt during the early dry season (EDS, green) and late dry season (LDS, red). The project was initiated in 2012.







