## **Supplementary Material**

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

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## **Supplementary Material**

**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	Project	Propone	Area	Method	Registere	Notes
name	ID	nt	ha		d	
Balangga	EOP100	Balangga	1,113,76	Carbon	6/02/201	8/12/2015 Variation of project method - from the Carbon
rra 1 Fire	650	rra	7	Credits	4	Credits (Carbon Farming Initiative) (Reduction of
Project		Aborigin		(Carbon		Greenhouse Gas Emissions through Early Dry Season
		al		Farming		Savanna Burning 1.1) Methodology Determination 2013 to
		Corporat		Initiative		the Carbon Credits (Carbon Farming Initiative - Emissions
		ion		-		Abatement through Savanna Fire Management)
		RNTBC		Emission		Methodology Determination 2015.
				s		
				Abateme		8/12/2015 Variation to the Project Area
Dambim	EOP100	Wanjina	805,799	nt	10/02/20	23/12/2015 Variation of project method - from Reduction of
	647	Wunggur	803,799	through	14	
angari	047			Savanna	14	Greenhouse Gas Emissions through Early Dry Season
Fire		r		Fire		Savanna Burning - 1.1 to Carbon Credits (Carbon Farming
Project		Aborigin		Manage		Initiative - Emissions Abatement through Savanna Fire
		al		ment)		Management) Methodology Determination 2015
		Corporat		Methodo		
		ion		logy		23/12/2015 Variation to the project area - areas have been
		RNTB		Determin		added to the project
Wilinggi	EOP100		1,072,72	ation	11/02/20	09/10/2017 Variation to the project area - areas listed in the
n Fire	642		4	2015	14	project have been amended
Project						
Wunamb	EOP100		843,925		11/02/20	11/12/2015 Variation of project method - from Carbon
al	641				14	Credits (Carbon Farming Initiative) (Reduction of
Gaamber						Greenhouse Gas Emissions through Early Dry Season
a						Savanna Burning - 1.1) Methodology Determination 2013
Uunguu						to Carbon Credits (Carbon Farming Initiative - Emissions
						Abatement through Savanna Fire Management)
Fire						
Project						Methodology Determination 2015.

## **Supplementary Material**

**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.







