



# Strathburn Station is situated approximately 129 km North West of Musgrave, and 506 km North West of Mareeba, Tropical North Queensland. Pastoral Holding: 246,049 ha (608,000 acres). Carrying Capacity: Estimated 10,000-15,000 head when fully developed.

### Location & Size



Strathburn Station is situated approximately 129 km North West of Musgrave, and 506 km North West of Mareeba, North Queensland

## Major National Reserve System properties

Name	Property type	IUCN category	Jurisdiction	Hectares	
Wilinggin	Indigenous Protected Area	V, VI	WA	2,417,402	1.84
Kakadu	National Park (Commonwealth)	II	NT	1,893,727	1.44
Warddeken	Indigenous Protected Area	VI	NT	1,370,366	1.04
Judbarra/Gregory	National Park	II	NT	1,300,412	0.99
Balanggarra	Indigenous Protected Area	VI	WA	1,090,401	0.83
Limmen	National Park	II	NT	936,812	0.71
Karajarri	Indigenous Protected Area	II, VI	WA	897,668	0.68
Djelk	Indigenous Protected Area	VI	NT	671,952	0.51
Dambimangari	Indigenous Protected Area	VI	WA	637,524	0.48
Prince Regent	National Park	II	WA	571,060	0.43
Ord River Regeneration Reserve	Miscellaneous Reserve	IV	WA	568,055	0.43
Rinyirru (Lakefield)	National Park Aboriginal	II	QLD	542,029	0.41
Laynhapuy – Stage 1	Indigenous Protected Area	VI	NT	477,773	0.36
Staaten River	National Park	II	QLD	468,787	0.36
Drysdale River	National Park	II	WA	446,105	0.34
King Leopold Ranges	Conservation Park	II	WA	389,995	0.30
Oyala Thumotang	National Park Aboriginal	II	QLD	381,276	0.29
Uunguu – Stage 1	Indigenous Protected Area	VI	WA	339,119	0.26
Mornington Nature Reserve	National Reserve System Program	II	WA	312,958	0.24
Nitmiluk (Katherine Gorge)	National Park	II	NT	294,664	0.22
Holroyd River	Nature Refuge	VI	QLD	282,058	0.21
Anindilyakwa	Indigenous Protected Area	VI	NT	253,881	0.19
Marion Downs Station	Biodiversity Hotspot	IV	WA	249,627	0.19
Strathburn Cattle Station	Nature Peruge	VI	QLD	246,575	0.19
Purnululu	National Park	II	WA	243,831	0.19
Jardine River	National Park	II	QLD	234,313	0.18
Rutland Plains	Nature Refuge	VI	QLD	233,499	0.18
Wardaman	Indigenous Protected Area	VI	NT	224,704	0.17
Garig Gunak Barlu	National Park	II	NT	204,363	0.16
Silver Plains	National Reserve System Program	Var	QLD	203,364	0.15
Pungalina Station	Biodiversity Hotspot	IV	NT	194,845	0.15

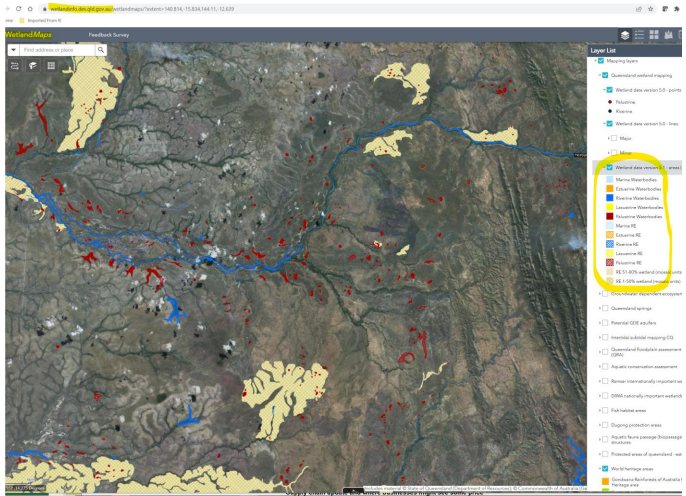
The IUCN categories are as follows:	
Ia Strict Nature Reserve	]
Ib Wilderness Area	(
II National Park	1
III Natural Monument or Feature	1
IV Habitat/Species Management Area	1
V Protected Landscape/ Seascape	1
VI Protected area with sustainable use of natural resources	

IUCN protected area management categories classify protected areas according to their management objectives. The categories are recognised by international bodies such as the United Nations and are utilised by many national governments, including the Australian Government, as the global standard for defining and recording protected areas.

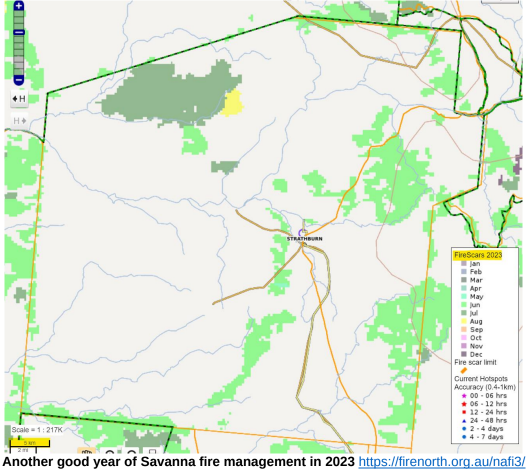
Please refer to the IUCN website for further explanation: http://www.iucn.org/about/work/programmes/gpap\_home/gpap\_quality/gpap\_pacategories/ For more information on Australia's National Reserve System please refer to: http://www.environment.gov.au/topics/land/national-reserve-system

Source: Collaborative Australian Protected Area Database 2012.

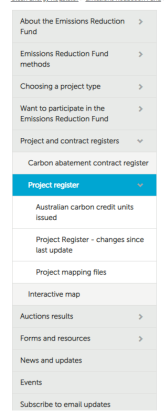
27 / Conservation Management Zones of Australia, North Australian Tropical Savanna



https://wetlandinfo.des.qld.gov.au/wetlandmaps/?extent=140.814,-15.834,144.11,-12.639



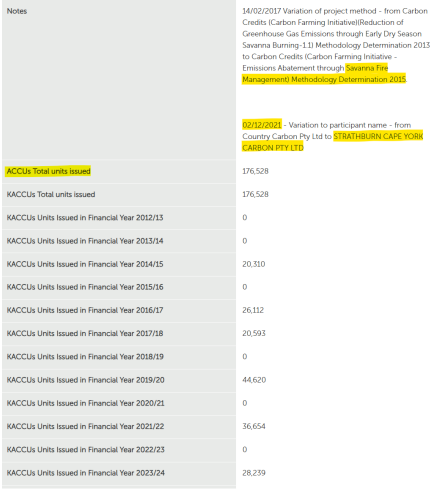
<u>Clean Energy Regulator</u> > <u>Emissions Reduction Fund</u> > <u>Project and contract registers</u> > <u>Project register</u> > Strathburn Station

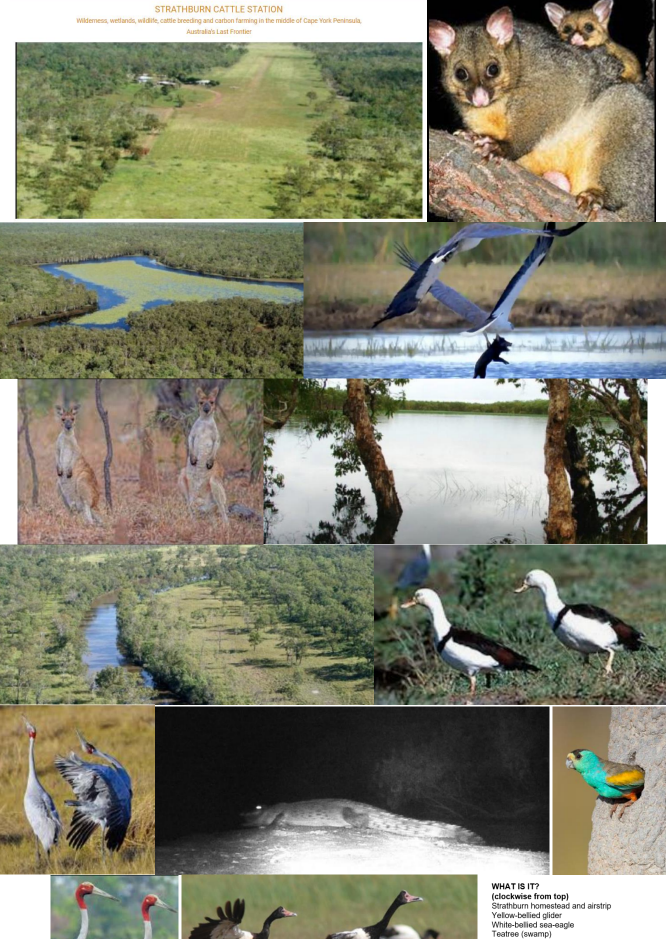


## Strathburn Station

Project proponent	STRATHBURN CAPE YORK CARBON PTY LTD
Project name	Strathburn Station
Project ID	EOP100917
Contract ID	CAC102464
Contracted on	November 2015
Method	Carbon Credits (Carbon Farming Initiative - Emissions Abatement through Savanna Fire Management) Methodology Determination 2015
Method URL	
Method type	Savanna Burning
Project description	This project involves the strategic and planned burning of savanna areas during the early dry season to reduce the risk of late dry season wild fires.
Date Project Registered	09 December 2014
Project location	Queensland
Project location (postcode)	4871
Project Area(s), where the project is an area based offsets project	4149/PH31
	This project is in the Cook local government area.

#### Producing ~20,000 ACCUs/year, and potentially great many more via incoming 2023 Sequestration and EA method









https://strathburncattlestation.com.au/birds-of-strathburn/

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