



+ Farming in Reef Catchments Rebate Scheme

Queensland and Australian Government Projects

The programs listed below are examples only and this list is not exhaustive.

Project Reference No.	Project Name	Description	Queensland or Australian Government	Proponent	NRM Region
TF11.9	Cane to Creek - Best Practice Nutrient management in Russell Mulgrave	Working with cane growers to increase the adoption of best and innovative nutrient management.	Queensland Government	Sugar Research Australia	Wet Tropics
TF11.3.3	Pathways to water quality improvements in the Myrtle Creek sub-catchment	Four grower groups will identify and implement practice change opportunities for reducing nitrogen and pesticide losses from sugarcane farms. The groups will monitor and evaluate end-of-paddock water quality impacts of changed practices.	Queensland Government	Sugar Research Australia	Mackay Whitsunday

TF 11.3.1 RP 196	Delivering tailored solutions to Mackay-Whitsunday growers to improve nutrient management	Working with grower participants to develop site specific farm management plans which meet all regulatory requirements, but also focus on improving nutrient, chemical and irrigation management to a within block scale.	Queensland Government	Farmacist	Mackay
TF 11.3.5	Fitzroy River Catchment Erosion Gully Restoration: reducing the GBR sediment load	This project will undertake erosion gully restoration in conjunction with local land holders in high priority areas within the Fitzroy River Catchment (e.g. located within the Mackenzie Management Unit - near Blackwater) of central Queensland. Greening Australia's integrated approach focuses on building on our work already underway in this catchment, as well as surrounding catchments. The expected outcome will be a significant reduction in erosion and sediment runoff, and improved productive capacity of the land for land managers in the long term.	Queensland Government	Greening Australia	Fitzroy
TF 6.3	Innovative Gully remediation (Greening Australia)	Trial different techniques for gully remediation in the Burdekin region to deliver more cost effective solutions that can be applied across Great Barrier Reef regions.	Queensland Government	Greening Australia	Burdekin
RP200C	Delivering tailored solutions to Burnett Mary cane growers Isis 20:20 Nutrient Management Planning Project	This Isis 20:20 Nutrient Management Planning project is designed to provide a high quality, tailored and intensive 1-on-1 agronomic service for 60 growers (30 growers per year) in the Isis sugar growing district of the broader Burnett Mary NRM region.	Queensland Government	Isis Productivity Ltd	Burnett Mary
RP222	RP161 Russel Mulgrave	Delivering tailored solutions to Wet Tropics cane growers -Russel Mulgrave	Queensland Government		Wet Tropics
RP 161	Burdekin cane farmer engagement	The Complete Nutrient Planning for Cane Farming project will provide practical assistance to cane farmers in the Burdekin to adjust their fertiliser application rates to industry standard (SIX EASY STEPS).	Queensland Government	Farmacist, SRA,	Burdekin

RP 210C	Delivering tailored solutions to Wet Tropics cane growers -Herbert	The project will work with up to 100 growers over the life of the project in the cane growing district of the Herbert Region in the Wet Tropics for up to two years, providing whole of farm nutrient management planning, including on-ground work in benchmarking, calibration, agronomic advice and 6ES training.	Queensland Government	HCPSL	Wet Tropics
A0000010 988G	Phase 1: Reef Trust Tender Wet Tropics	The purpose of this project is to reduce the long-term the anthropogenic end of catchment dissolved inorganic nitrogen (DIN) loads generated from the Wet Tropics. This will be achieved through increasing engagement, participation and uptake of improved nitrogen management practices in the Wet Tropics' sugar cane industry and cost effective DIN emissions abatement.	Australian Government	FNQ NRM Ltd (Terrain)	Wet Tropics
A0000012 064G	Phase 3: Reef Alliance – Growing a Great Barrier Reef Admin, Dairy, Grazing, Hort, Cane, Grains	This project will improve water quality across the Great Barrier Reef by enabling landholders to change practices in cane, grazing, dairy, horticulture, bananas, grains and cropping. Delivered, for the first time, by an integrated Great Barrier Reef wide consortium of farmers, graziers, Natural Resource Management organisations and industry groups, this project will redefine delivery of Reef 2050 Plan. Primary producers involved in this program, who have received similar nutrient/erosion management advice/services to the advice provided under the Farming in Reef Catchments Scheme, should not apply for a rebate.	Australian Government	Queensland Farmers' Federation	Cape York, Wet Tropics, Burdekin, Fitzroy and Burnett Mary
A0000012 065G	Phase 3: Mackay Whitsunday Isaac Sustainable Agriculture - Cane	Partial delivery of one Phase III Programme Component: Supporting cane farmers to move beyond industry best practice for nutrient, irrigation, pesticide and soil management. Part of the integrated Phase III programme across all NRM regions to support adoption of improved agricultural land management practices. Primary producers involved in this program, who have received similar nutrient/erosion management advice/services to the advice provided under the Farming in Reef Catchments Scheme, should not apply for a rebate.	Australian Government	Reef Catchments (Mackay Whitsunday Isaac) Ltd	Mackay Whitsunday
	Phase IV Reef trust Repeated Tenders - Burdekin	This project will engage farmers in the Burdekin natural resource management regions to improve their nitrogen fertiliser and farm management practices to reduce pollutant run off into the Reef lagoon.	Australian Government	NQ Dry Tropics	Burdekin
	Phase IV Reef trust Repeated Tenders - Wet Tropics	This project will engage farmers in the Wet Tropics natural resource management regions to improve their nitrogen fertiliser and farm management practices to reduce pollutant run off into the Reef lagoon.	Australian Government	Terrain NRM	We Tropics

A0000011 857G	Phase 2: Reverse Tender Burdekin	This project reduces the long-term anthropogenic end of catchment dissolved inorganic nitrogen (DIN) loads generated from sugar cane farms in the Burdekin natural resources management region. This will be achieved through increasing engagement, participation and uptake of improved nitrogen and water management practices in the Burdekin sugar cane industry and cost effective DIN emissions abatement.	Australian Government	NQ Dry Tropics	Burdekin
	Cane 2 Creek 2.0	Works on farm with small cane grower groups to address nitrogen and pesticides. The program breaks down the barriers between scientists and growers, maximises peer-to-peer learning opportunities and improves understanding of the drivers of water quality impacts.	Australian Government	Sugar Research Australia	Wet Tropics, Burdekin
	Innovative Gully Project - Phase 3	This project aims to reduce the amount of sediment discharging to the Great Barrier Reef lagoon by approximately 3,200 tons per annum through remediation of alluvial gullies by using established techniques. In addition, the project will aim to pilot the Reef Credit system and investigate how Reef Credits could be used to fund gully remediation works and ongoing maintenance requirements	Australian Government	Greening Australia	Burdekin
	Reef Alliance Project, Phase 2	Supports cane farmers and graziers by using one-to-one agricultural experts (extension officers) to move 462 land holders, covering 209,750 ha, towards best practice to reduce sediment, nitrogen and pesticides. Primary producers involved in this program, who have received similar nutrient/erosion management advice/services to the advice provided under the Farming in Reef Catchments Scheme, should not apply for a rebate.	Australian Government	Queensland Farmers Federation	Wet Tropics, Burdekin, Mackay/Whitsundays, Fitzroy and Burnett Mary