

Results and review

SLMACC proposal results

This page lists the successful research proposals that have been approved for funding in the second round of the 2008/09 Sustainable Land Management Mitigation and Adaptation to Climate Change (SLMACC) contestable funding round.

Forestry systems for difficult sites

Proposal Number	PROP-20434-SLMACC-UOC
Short Title	Forestry systems for difficult sites
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$472,164
Science Leader	Mr Mark Bloomberg

Climate impacts on hydrological systems

Proposal Number	PROP-20440-SLMACC-GNS
Short Title	Climate impacts on hydrological systems
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$168,750
Science Leader	Dr Gil Zemansky

Climate change and Maori land

Proposal Number	PROP-20442-SLMACC-LCR
Short Title	Climate change and Maori land
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$168,750
Science Leader	Mr Marino Tahi

Biochar in grazed pasture systems

Proposal Number	PROP-20444-SLMACC-LIN
Short Title	Biochar in grazed pasture systems
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$150,119
Science Leader	Dr Tim Clough

Future Forest Systems

Proposal Number	PROP-20449-SLMACC-FRI
Short Title	Future Forest Systems
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$1,687,500
Science Leader	Dr Michael Watt

Can cattle do it?

Proposal Number	PROP-20453-SLMACC-MAU
Short Title	Can cattle do it?
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$166,250
Science Leader	Associate Professor Marta Camps

Sheep, cattle, and methane predictors

Proposal Number	PROP-20454-SLMACC-AGR
Short Title	Sheep, cattle, and methane predictors

Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$1,687,500
Science Leader	Dr Russell Snell

Closed loop N-supply biofuel crops

Proposal Number	PROP-20457-SLMACC-PFR
Short Title	Closed loop N-supply biofuel crops
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$180,000
Science Leader	Dr Huub Kerckhoffs

Coordination and cooperation

Proposal Number	PROP-20459-SLMACC-MOTU
Short Title	Coordination and cooperation
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$750,000
Science Leader	Dr Andrew Coleman

Development of forest productivity surfaces

Proposal Number	PROP-20461-SLMACC-LCR
Short Title	Development of forest productivity surfaces
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$168,750

Science Leader	Dr Miko Kirschbaum
-----------------------	--------------------

Planet to paddocks land-use trends

Proposal Number	PROP-20462-SLMACC-LCR
Short Title	Planet to paddocks land-use trends
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$101,250
Science Leader	Dr Daniel Rutledge

Catchment analysis of climate change

Proposal Number	PROP-20463-SLMACC-LCR
Short Title	Catchment analysis of climate change
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$812,250
Science Leader	Dr Suzie Greenhalgh

Climate change impacts and adaptation analysis for New Zealand's primary sector

Proposal Number	PROP-20472-SLMACC-NIW
Short Title	Climate change impacts and adaptation analysis for New Zealand's primary sector
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$1,680,000
Science Leader	Dr Anthony Clark

Farm management and GHG for pastoral sector

Proposal Number	PROP-20482-SLMACC-AGR
Short Title	Farm management and GHG for pastoral sector
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$1,675,656
Science Leader	Dr Robyn Dynes

Identifying non agricultural and agricultural plant species with anti-methanogenic properties

Proposal Number	PROP-20488-SLMACC-AGR
Short Title	Identifying non agricultural and agricultural plant species with anti-methanogenic properties
Target Outcome	GLO3: Sustainable Land Management and Climate Change Plan
Total Funding Per Annum	\$1,687,500
Science Leader	Dr Gerald Cosgrove