

Ref No.	Title of project	Scheme	Thematic Classification	Institution	Principal Investigator
MRC/PGA-MN01	An innovative hybrid soil nailing, soil bio-engineering and beach drainage method to stabilise the coastal slopes in Mauritius	PGA	Ocean Technology & Marine Resources	MRC / UOM	Ms L Aworer
MRC/PGA-MN03	Characterising and modelling of oceanic processes in the South West Indian Ocean using ocean remote sensing	PGA	Ocean Technology & Marine Resources	MRC / UOM	Mr M R Badal
MRC/PGA-MN01	Studying the relationship of lagoonal stress and coral symbionts (zooxanthellae) population around Mauritius using fluorescence techniques	PGA	Ocean Technology & Marine Resources	MRC / UOM	Mrs S Mattan - Moorgawa
EXP/0926	Mapping genetic diversity of microalgae and macroalgae in the lagoons of the Republic of Mauritius	PGA	Ocean Technology & Marine Resources	MRC / UOM	Ms S B Sadally
EXP/0927	Spatio-temporal distribution of seaweeds in the lagoons of the Republic of Mauritius and exploration of both field and laboratory-based cultivation success of some selected seaweeds.	PGA	Ocean Technology & Marine Resources	MRC / UOM	Mrs J Persand
MRC/RSO-1016	Potential of local seaweed resources as alternative feed ingredients in pig diets	SRGS	Ocean Technology & Marine Resources	MRC/UOM/AREU	
MRC/RSO-	Seaweeds-Based Plant Growth Promoters	SRGS	Ocean Technology & Marine Resources	MRC/UOM	
MRC/RSO-SW09-1	Food Products derived from local seaweeds: phase 2 - Determination of the quality of the processed products and recommendations on edible products from local seaweeds	SRGS	Ocean Technology & Marine Resources	MRC/AREU	Mr Teeluck
	Seaweed Mauritius - Setting up and monitoring of the experimental seaweed farm	SRGS	Ocean Technology & Marine Resources		
	Seaweed Rodrigues - Setting up and monitoring of the experimental seaweed farm	SRGS	Ocean Technology & Marine Resources		