Newton Wallacea region – Understanding biodiversity & evolutionary responses to environmental change May 2018

Grant Reference	Grant Holder	Research Organisation	Project Title	Research Excellence Score (1-10)	Fit to Scheme score (1-6)	Ranking
NE/S007059/1	Timothy Utteridge	Royal Botanic Gardens Kew	Unlocking the potential of Seasonal Forests to underpin Wallacea's green economy	9	6	1
NE/S006923/1	Justin Travis	University of Aberdeen	Forecasting biodiversity losses in Wallacea from ecological and evolutionary patterns and processes.	9	5	2
NE/S006990/1	Karen Diele	Edinburgh Napier University	As Good as (G)Old? Comparing Biodiversity and Ecosystem Services of Restored and Natural Mangrove Forests in the Wallacea Region (CoReNat)	8	6	3
NE/S007067/1	Matthew John Struebig	University of Kent	Biodiversity, environmental change and land-use policy in Sulawesi and Maluku	8	6	4
NE/S00680X/1				8	5	5
NE/S006958/1	David Smith	University of Essex	Gradients of marine biodiversity and linkages with eDNA across the Wallacea Region	8	5	6
NE/S006826/1				7	5	7
NE/S006982/1				7	5	8
NE/S007032/1				7	5	9
NE/S007016/1				7	5	10
NE/S006834/1				7	5	11
NE/S007024/1				7	5	12
NE/S006974/1				7	4	13
NE/S006907/1				6	5	14

NE/S006966/1		6	4	14
NE/S007008/1		6	4	14
NE/S007040/1		6	5	14
NE/S006850/1		5	5	18
NE/S006885/1		4	5	19