

ESPA 2012 Grants

Award Title	Investigator	Investigator Institution	Co-Investigator(s)	NERC Reference	Split Award
<p>ACES: Abrupt Changes in Ecosystem Services and Wellbeing in Mozambican Woodlands</p>	<p>Dr Genevieve Patenaude</p>	<p>University of Edinburgh, School of Geosciences</p>	<p>Dr Marc Metzger – University of Edinburgh, School of Geosciences Professor Mark Rounsevell – University of Edinburgh, School of Geosciences Dr Casey Ryan – University of Edinburgh, School of Geosciences Professor Patrick Meir – University of Edinburgh, School of Geosciences Dr Almeida Alberto Siteo – University of Eduardo Mondlane, Agriculture Engineering and Forestry Dr Jean Pierre Ometto – National Institute for Space Research Professor Lennart Olsson – Lund University, LUCSUS Mr Duncan John Macqueen – International Institute for Environment and Development, Natural Resources Group Dr Isilda da Conceicao Joao Nhantumbo – International Institute for Environment and Development, Natural Resources Group Professor Natasha Ribeiro – University Eduardo Mondlane, Agricultural Engineering and Forestry Dr Patricia Pinho – National Institute for Space Research</p>	<p>NE/K010395/1</p>	<p>N - Lead</p>

			Dr Isla M. Grundy – University of Zimbabwe, Biological Sciences Dr Janet Fisher – University of Exeter, Geography Dr Romana Bandeira – University Eduardo Mondlane, Agricultural Engineering and Forestry Dr Luis J. Artur – University Eduardo Mondlane, Agricultural Engineering and Forestry.		
ALTER – Alternative Carbon Investments in Ecosystems for Poverty Alleviation	Dr Helaina Black	Macaulay Land Use Research Institute, Environmental Sciences	Dr Bedru Babulo Balana – Macaulay Land Use Research Institute, Socio Economic Research Group Dr Mike Rivington – Macaulay Land Use Research Institute, Environmental Sciences	NE/K010441/1	Y – Lead
ALTER – Alternative Carbon Investments in Ecosystems for Poverty Alleviation	Dr Simon Langan	International Water Management Institute, Regional Office for East Africa		NE/K01059X/1	Y
ALTER – Alternative Carbon Investments in Ecosystems for Poverty Alleviation	Dr J.U. Smith	University of Aberdeen, Institute of Biological and Environmental Sciences		NE/K010425/1	Y
ALTER – Alternative Carbon Investments in Ecosystems for Poverty Alleviation	Mr Anteneh Fekadu	Southern Agricultural Research Institute, Natural Resources Research Directorate		NE/K010352/1	Y
ALTER – Alternative Carbon Investments in Ecosystems for Poverty Alleviation	Miss Jenny Framer	Carbon Foundation for East Africa		NE/K010301/1	Y

ALTER – Alternative Carbon Investments in Ecosystems for Poverty Alleviation	Dr Tewodros Tefera	Hawassa University, Environment Gender & Development Studies		NE/K010298/1	Y
Sustainable poverty alleviation from coastal ecosystem services (SPACES): Investigating elasticities, feedbacks and tradeoffs	Dr Tim Daw	Stockholm University, Stockholm Resilience Centre	<p>Dr Beatrice Crona – Stockholm University, Stockholm Resilience Centre</p> <p>Dr Jared Ombati Bosire – Kenya Marine and Fisheries Research Institute</p> <p>Dr Wai Lung (William) Cheung – University of British Columbia, Fisheries Centre</p> <p>Mr Bernard Owuor Odit – Kenya Forestry Research Institute</p> <p>Dr Salomao Bandeira – University Eduardo Mondlane, Biological Sciences</p> <p>Dr Nyawira Muthiga – Wildlife Conservation Society, Marine programme</p> <p>Dr Tim McClanahan – Wildlife Conservation Society, Africa programme</p> <p>Dr Almeida Tomas Guissamulo – University Eduardo Mondlane, Biological Sciences</p> <p>Mr Jacob Ochiewo – Kenya Marine and Fisheries Research Institute, Socio-economics</p>	NE/K010484/1	Y - Lead
Sustainable poverty alleviation from coastal ecosystem services	Professor Kate Brown	University of Exeter, Geography	<p>Professor Christopher Perry – University of Exeter, Geography</p> <p>Dr Sergio Rosendo – University of</p>	NE/K01045X/1	Y

(SPACES): Investigating elasticities, feedbacks and tradeoffs			East Anglia, International Development Dr Sarah Coulthard – Northumbria University, School of Arts and Social Sciences Dr Christopher Sandbrook – World Conservation Monitoring Centre, Development		
Exploring the ecosystem limits to poverty alleviation in African forest-agriculture landscapes	Professor Kenneth Norris	University of Reading, School of Agriculture Policy and Development	Dr Elizabeth J Z Robinson – University of Reading, School of Agriculture Policy and Development Dr Emily Boyd – University of Reading, Geography and Environmental Sciences	NE/K010379/1	Y – Lead
Exploring the ecosystem limits to poverty alleviation in African forest-agriculture landscapes	Professor Yadvinder Malhi	University of Oxford, Geography – SoGE	Dr Constance McDermott – University of Oxford, Environmental Change Institute SoGE	NE/K010212/1	Y
Exploring the ecosystem limits to poverty alleviation in African forest-agriculture landscapes	Mr John Mason	Nature Conservation Research Centre	Dr Rebecca Asare – Nature Conservation Research Centre	NE/K010107/1	Y
Can capturing global ecosystem service values reduce poverty?	Dr Julia Patricia Gordon Jones	Bangor University, School of Environment and Natural Resources	Dr Neal Hockley – Bangor University, School of Environment and Natural Resources Dr JM Gibbons – Bangor University, School of Environment and Natural Resources Dr Kathrin Schreckenber – University of Southampton, Faculty of Engineering & the Environment	NE/K010220/1	Y – Lead

			Professor Mike Christie – Aberystwyth University, School of Management and Business Professor Bruno Ramamonjisoa – University of Antananarivo, School of Agronomy		
Can capturing global ecosystem service values reduce poverty?	Dr Alison Cameron	Queen’s University of Belfast, School of Biological Sciences	Mr Joseph Christian Randrianantoandro – Madagasikara Voakajy Miss Julie Razafimanahaka – Madagasikara Voakajy, Adminstration and Finanace	NE/K010085/1	Y
Can capturing global ecosystem service values reduce poverty?	Dr Celia Harvey	Conservation International Foundation, Centre for Applied Biodiversity Science	Dr Marc Steininger – Conservation International Foundation, Centre for Applied Biodiversity Science Mrs Luciano Andriamaro – Conservation International Foundation, Centre for Applied Biodiversity Science	NE/K010115/1	Y
Can capturing global ecosystem service values reduce poverty?	Dr Herintsitohaina Razakamanarivo	University of Antananarivo, Laboratory of Radiolsotopes	Professor Tantely Maminiaina Razafimbelo - University of Antananarivo, Laboratory of Radiolsotopes Dr Hery Manantsoa Razafimahatratra - University of Antananarivo, Laboratory of Radiolsotopes	NE/K008692/1	Y
Can capturing global ecosystem service values reduce poverty?	Dr Mark Mulligan	King’s College London, Geography	Dr H.J. (Ilja) van Meerveld – Free (VU) University of Amsterdam, Faculty of Earth and Life Sciences Professor Leendert Adriaan Sampurno Bruijnzeel – Free (VU) University of Amsterdam, Faculty of	NE/K010417/1	Y

			Earth and Life Sciences		
Adaptive governance of mountain ecosystem services for poverty alleviation enabled by environmental virtual observatories (MOUNTAIN-EVO)	Dr Wouter Buytaert	Imperial College London, Civil and Environmental Engineering		NE/K010239/1	Y – Lead
Adaptive governance of mountain ecosystem services for poverty alleviation enabled by environmental virtual observatories (MOUNTAIN-EVO)	Dr Bert De Bievre	CONDESAN		NE/K010182/1	Y
Adaptive governance of mountain ecosystem services for poverty alleviation enabled by environmental virtual observatories (MOUNTAIN-EVO)	Professor David Hannah	University of Birmingham, School of Geography, Earth & Environmental Sciences	Dr Julian Clark – University of Birmingham, School of Geography, Earth & Environmental sciences	NE/K010204/1	Y
Adaptive governance of mountain ecosystem services for poverty alleviation enabled by environmental virtual observatories (MOUNTAIN-EVO)	Mr Johannes Chudoba	University of Central Asia		NE/K010077/1	Y
Adaptive governance of mountain ecosystem services for poverty alleviation enabled by	Dr Art Dewulf	Wageningen University, Social Sciences		NE/K010123/1	Y

environmental virtual observatories (MOUNTAIN-EVO)					
--	--	--	--	--	--