

ESPA Consortium Grants

Award Title	Investigator	Investigator Institution	Co-Investigator(s)	NERC Reference	Split Award
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Professor Robert Nicholls	University of Southampton, Faculty of Engineering & the Environment	Professor Stephen Darby - University of Southampton, School of Geography Professor Zoe Matthews - University of Southampton, School of Social Sciences Professor John Alfred Dearing - University of Southampton, School of Geography Dr Nazmul Haq - University of Southampton, Faculty of Engineering & the Environment Dr Derek Clarke - University of Southampton, Faculty of Engineering & the Environment Dr Jason Lowe – Met Office, Climate Science Dr Anne Pardaens – Met Office, Climate Science Dr Thomas Howard – University of Essex, Biological Sciences Dr Fiifi Amoako Johnson - University of Southampton, School of Social Sciences	NE/J002755/1	Y - lead
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Professor P Whitehead	University of Oxford, Geography - SoGE		NE/J003085/1	Y
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Dr Judith Wolf	National Oceanography Centre, Science and Technology	Dr Jason Holt - National Oceanography Centre, Science and Technology	NE/J002852/1	Y
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Professor Dr. Md. Munsur Rahman	Bangladesh University of Engineering and Tech, Institute of Water and Flood Management	Professor Mostafa Ali Reza Hossain - Bangladesh Agricultural University Ms Momotaz Khatun Momotaz - Ashroy Foundation, Research and Evaluation Dr Peter Streatfield – ICDDR, Population Sciences Programme Dr Abu Moslehuddin - Bangladesh Agricultural University, Soil Science Dr K.M. Nabiul Islam - Bangladesh Institute of Development Studies Dr Pijush Kanti Sarkar - Bangladesh Agricultural Research Institute	NE/J002453/1	Y
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Dr Zhongyuan Chen	East China Normal University, State Key Lab of Estuarine & Coastal Research	Dr Weiguo Zhang - East China Normal University, State Key Lab of Estuarine & Coastal Research	NE/J001902/1	Y
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Professor Nayan Sharma	Indian Institute of Technology Roorkee, Water Resources Development Department	Dr Bibhab Talukdar – Aaranyak Dr Sugata Hazra - Jadavpur University, Geological Sciences Dr Tuhin Ghosh - Jadavpur University, Geological Sciences	NE/J001856/1	Y
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Professor Manuel Barange	Plymouth Marine Laboratory, GLOBEC	Dr Julian Allen, Plymouth Marine Laboratory, Plymouth Marine Lab	NE/J00099X/1	Y
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Professor Neil Adger	University of Exeter, Geography		NE/J000892/1	Y
Assessing health, livelihoods, ecosystem services and poverty alleviation in populous deltas	Mr Andrew Allan	University of Dundee, UNESCO Centre for Water Law Policy and Sciences	Dr Alistair Rieu-Clarke, University of Dundee, UNESCO Centre for Water Law Policy and Sciences	NE/J000825/1	Y
Dynamic Drivers of Disease in Africa:	Professor Melissa Leach	Institute of Development	Professor Ian Scoones – University of Sussex, School of	NE/J001570/1	Y – lead

Ecosystems, livestock/wildlife, health and wellbeing		Studies	Global Studies Dr Daniel Bausch – Tulane University, Tropical Medicine Dr Victor Galaz – Stockholm University, Stockholm Resilience Centre		
Dynamic Drivers of Disease in Africa: Ecosystems, livestock/wildlife, health and wellbeing	Dr Delia Grace	International Livestock Research Institute, Improving Market Opportunities	Dr Bernard Bett - International Livestock Research Institute, Improving Market Opportunities Dr Rosemary Sang - Kenya Medical Research Institute Dr Evans Mwangi - University of Nairobi	NE/J001422/1	Y
Dynamic Drivers of Disease in Africa: Ecosystems, livestock/wildlife, health and wellbeing	Professor Sue Welburn	University of Edinburgh, School of Biomedical Sciences		NE/J000701/1	Y
Dynamic Drivers of Disease in Africa: Ecosystems, livestock/wildlife, health and wellbeing	Dr Kate Jones	Zoological Society London, Institute of Zoology	Dr Andrew Cunningham - Zoological Society London, Institute of Zoology Professor Yaa Ntiamoa-Baidu – University of Ghana, Research Professor James Wood - University of Cambridge, Veterinary Medicine	NE/J000507/1	Y
Managing ecosystem services for food security and the nutritional health of the rural poor at the forest-agricultural interface	Professor Guy Poppy	University of Southampton, School of Biological Sciences	Dr Kathrin Schreckenber - University of Southampton, Faculty of Engineering & the Environment Dr Malcolm David Hudson - University of Southampton, Faculty of Engineering & the Environment Dr Felix Eigenbrod - University of Southampton, School of Biological Sciences Professor Nyovani Madise - University of Southampton, School of Social Sciences Professor Terence Peter Dawson - University of Dundee, Geography	NE/J002267/1	Y – lead
Managing ecosystem services for food security and the nutritional health of the rural poor at the forest-agricultural interface	Dr Miroslav Honzak	Conservation International Foundation, Centre for Applied Biodiversity Science	Dr Celia Harvey - Conservation International Foundation, Centre for Applied Biodiversity Science	NE/J001082/1	Y
Managing ecosystem services for food security and the nutritional health of the rural poor at the forest-agricultural interface	Dr Andrew Jarvis	International Centre for Tropical Agriculture, Research	Dr Julian David Chará – CIPAV, Research Coordination	NE/J001058/1	Y
Managing ecosystem services for food security and the nutritional health of the rural poor at the forest-agricultural interface	Professor Sosten Staphiel Chiotha	University of Malawi, Chancellor College	Dr Daniel Jamu - WorldFish Center, Malawi Office Professor Charlie Shackleton - Rhodes University, Environmental Science	NE/J00104X/1	Y
Managing ecosystem services for food security and the nutritional health of the rural poor at the forest-agricultural interface	Dr Ferdinando Villa	Basque Centre for Climate Change bc3, Research		NE/J000957/1	Y