

BESS Consortium Grants

Award Title	Investigator	Investigator Institution	Co-Investigator(s)	NERC Reference	Split Award
Biodiversity and the provision of multiple ecosystem services in current and future lowland multifunctional landscapes	Professor James Bullock	NERC Centre for Ecology and Hydrology	Dr France Gerard – NERC Centre for Ecology and Hydrology Dr Nicholas Ostle – NERC Centre for Ecology and Hydrology Prof R Pywell – NERC Centre for Ecology and Hydrology Dr Robert Griffiths – NERC Centre for Ecology and Hydrology	NE/J014680/1	Y – Lead
Biodiversity and the provision of multiple ecosystem services in current and future lowland multifunctional landscapes	Dr John Jones	Queen Mary, University of London, School of Biological and Chemical Sciences	Dr John Murphy - Queen Mary, University of London, School of Biological and Chemical Sciences	NE/J015296/1	Y
Biodiversity and the provision of multiple ecosystem services in current and future lowland multifunctional landscapes	Dr Juliet Osborne	University of Exeter, Biosciences		NE/J014893/1	Y
Biodiversity and the provision of multiple ecosystem services in current and future lowland multifunctional landscapes	Professor Richard Bardgett	Lancaster University, Lancaster Environment Centre		NE/J014729/1	Y
Biodiversity and the provision of multiple ecosystem services in current and future lowland multifunctional landscapes	Dr Anil Graves	Cranfield University, School of Applied Sciences	Dr David Parsons – Cranfield University, School of Applied Sciences	NE/J014710/1	Y
Biodiversity and the provision of multiple ecosystem services in current and future lowland multifunctional landscapes	Dr Richard Bradbury	RSPB, Conservation Science Department		NE/J014699/1	Y
Diversity in Upland Rivers for	Dr Isabelle	Cardiff University,	Professor Steve Ormerod – Cardiff	NE/J014818/1	Y - Lead

Ecosystem Service Sustainability - DURESS	Durance	School of Biosciences	University, School of Biosciences Professor Michael Bruford – Cardiff University, School of Biosciences Professor Andrew Weightman – Cardiff University, School of Biosciences Dr Ian Vaughan – Cardiff University, School of Biosciences Dr Harvard John Prosser – Cardiff University, School of Biosciences		
Diversity in Upland Rivers for Ecosystem Service Sustainability - DURESS	Dr Guy Woodward	Queen Mary, University of London, School of Biological and Chemical Sciences	Dr Jonathan Grey - Queen Mary, University of London, School of Biological and Chemical Sciences	NE/J015288/1	Y
Diversity in Upland Rivers for Ecosystem Service Sustainability - DURESS	Dr Brian Reynolds	NERC Centre for Ecology and Hydrology		NE/J015105/1	Y
Diversity in Upland Rivers for Ecosystem Service Sustainability - DURESS	Dr David Noble	British Trust for Ornithology		NE/J014869/1	Y
Diversity in Upland Rivers for Ecosystem Service Sustainability - DURESS	Dr Nick Chappell	Lancaster University, Lancaster Environment Centre	Professor Keith Beven – Lancaster University, Lancaster Environment Centre Professor John Quinton – Lancaster University, Lancaster Environment Centre Dr Benjamin Surridge – Lancaster University, Lancaster Environment Centre Dr Wlodek Tych – Lancaster University, Lancaster Environment Centre	NE/J014826/1	Y
Diversity in Upland Rivers for Ecosystem Service Sustainability - DURESS	Dr Mike Christie	Aberystwyth University, IBERS		NE/J014745/1	Y
Fragments, functions and flows - the scaling of biodiversity and ecosystem services in urban	Professor James Harris	Cranfield University, School of Applied Sciences	Dr Paul Burgess – Cranfield University, School of Applied Sciences Dr Tim Hess – Cranfield University, School	NE/J015067/1	Y - Lead

ecosystems			of Applied Sciences Dr Ron Corstanje – Cranfield University, School of Applied Sciences Dr Humberto Lauro Perotto-Baldivieso – Cranfield University, School of Applied Sciences Professor Mark Tibbett – Cranfield University, School of Applied Sciences		
Fragments, functions and flows - the scaling of biodiversity and ecosystem services in urban ecosystems	Dr Gavin Siriwardena	British Trust for Ornithology		NE/J015601/1	Y
Fragments, functions and flows - the scaling of biodiversity and ecosystem services in urban ecosystems	Dr Philip Warren	University of Sheffield, Animal and Plant Sciences	Dr A Jorgensen – University of Sheffield, Landscape Architecture Dr Karl Evans – University of Sheffield, Animal and Plant Sciences Dr N Dunnett – University of Sheffield, Landscape Architecture Professor Eckart Lange – University of Sheffield, Landscape Architecture	NE/J015369/1	Y
Fragments, functions and flows - the scaling of biodiversity and ecosystem services in urban ecosystems	Professor Kevin Gaston	University of Exeter, Biosciences	Dr K Anderson – University of Exeter, Geography Professor Patrick Devine-Wright, University of Exeter.	NE/J015237/1	Y
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across coastal margins.	Professor David Paterson	University of St Andrews, Biology	Dr Timothy Hill – University of St Andrews, Geography & Sustainable Development Dr Yit Arn Teh – University of St Andrews, Geography & Sustainable Development Dr Timothy Andrew Stojanovic – University of St Andrews, Geography & Sustainable Development	NE/J015644/1	Y - Lead
A hierarchical approach to the examination of the relationship	Professor Graham	University of Essex, Biological Sciences	Dr Alex Dumbrell – University of Essex, Biological Sciences	NE/J01561X/1	Y

between biodiversity and ecosystem service flows across coastal margins.	Underwood		Dr Terence McGenity – University of Essex, Biological Sciences		
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across coastal margins.	Dr Thomas Spencer	University of Cambridge, Geography	Dr I Moller – University of Cambridge, Geography	NE/J015423/1	Y
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across coastal margins.	Dr Martin Skov	Bangor University, School of Ocean Sciences	Dr Neal Jan Hockley – Bangor University, School of Ocean Sciences	NE/J015350/1	Y
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across coastal margins.	Dr Michael Burrows	Scottish Association For Marine Science	Dr Tavis Potts – Scottish Association For Marine Science	NE/J015334/1	Y
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across coastal margins.	Dr John Bothwell	Queen's University of Belfast, School of Biological Sciences	Prof Mark Emmerson – Queen's University of Belfast, School of Biological Sciences Dr Nessa O'Connor – Queen's University of Belfast, School of Biological Sciences Dr Danny Campbell – Queen's University of Belfast, School of Biological Sciences	NE/J015229/1	Y
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across coastal margins.	Mr Richard Garbutt	NERC Centre for Ecology and Hydrology	Miss Jane Hall – NERC Centre for Ecology and Hydrology Dr Laurence Jones – NERC Centre for Ecology and Hydrology	NE/J015210/1	Y
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across	Dr Niall Burton	British Trust for Ornithology		NE/J015148/1	Y

coastal margins.					
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across coastal margins	Dr Richard Bradbury	RSPB, Conservation Science Department		NE/J01513X/1	Y
A hierarchical approach to the examination of the relationship between biodiversity and ecosystem service flows across coastal margins.	Dr Martin Solan	University of Southampton, School of Ocean and Earth Science	Dr Jasmin Godbold – University of Southampton, School of Ocean and Earth Science Professor Stephen Hawkins – University of Southampton, School of Ocean and Earth Science	NE/J015075/1	Y

BESS Directorate Consortium

Delivering multiple ecosystem service benefits in real landscapes	Dr Piran White	University of York, Environment	Professor Dave Raffaelli – University of York, Environment	NE/K001620/1	N - Lead
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