

HIGHLIGHT TOPICS OCTOBER 2015

Rank	Excellence	Fit	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Topic
1	9	6	NE/N015584/1	N	Anna Jones	NERC British Antarctic Survey	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N015606/1	N	Vincent Gaucci	Open University	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N015630/1	N	Alastair Lewis	University of York	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N015657/1	N	Emanuel Cloar	University of Leeds	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N015681/1	N	Hartmut Bensch	University of Leicester	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N015746/1	N	Garry Hayman	NERC Centre for Ecology and Hydrology	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N015835/1	N	Grant Allen	The University of Manchester	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N015916/1	N	Paul Palmer	University of Edinburgh	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N015932/1	N	Andrew Watson	University of Exeter	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N016092/1	N	Yit Arn Teh	University of Aberdeen	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N016122/1	N	John Adrian Pyle	University of Cambridge	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N016211/1	Y	Euan Nisbet	Royal Holloway, Univ of London	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N016238/1	N	Andrew Manning	University of East Anglia	The Global Methane Budget	Closing the global methane budget
1	9	6	NE/N016548/1	N	Matthew Rigby	University of Bristol	The Global Methane Budget	Closing the global methane budget
2	9	6	NE/N015711/1	N	Ilik Saccheri	University of Liverpool	The velocity of evolutionary responses of species to ecological change, testing adaptive limits in time and space	Evolutionary biotic response to environmental change: limits to adaptation
2	9	6	NE/N015797/1	Y	Jane Hill	University of York	The velocity of evolutionary responses of species to ecological change, testing adaptive limits in time and space	Evolutionary biotic response to environmental change: limits to adaptation
2	9	6	NE/N015843/1	N	Jonathan Bridle	University of Bristol	The velocity of evolutionary responses of species to ecological change, testing adaptive limits in time and space	Evolutionary biotic response to environmental change: limits to adaptation
3	9	5	NE/N015762/1	N	Mark Chapman	University of Edinburgh	Characterization of major overburden leakage pathways above sub-seafloor CO2 storage reservoirs in the North Sea (CHIMNEY)	Reducing uncertainty in the integrity of potential carbon capture and storage sites
3	9	5	NE/N016041/1	N	Angus Best	National Oceanography Centre	Characterization of major overburden leakage pathways above sub-seafloor CO2 storage reservoirs in the North Sea (CHIMNEY)	Reducing uncertainty in the integrity of potential carbon capture and storage sites
3	9	5	NE/N016130/1	Y	Jonathan Bull	University of Southampton	Characterization of major overburden leakage pathways above sub-seafloor CO2 storage reservoirs in the North Sea (CHIMNEY)	Reducing uncertainty in the integrity of potential carbon capture and storage sites
4	8	4	NE/N016777/1	Y	John Colbourne	University of Birmingham	Cracking the Code of Adaptive Evolution (dsCODE)	Evolutionary biotic response to environmental change: limits to adaptation
5	8	6	NE/N016017/1	Y	Stewart Ptalstow	University of Liverpool	LIMITS TO ADAPTATION: CAUSES, AND CONSEQUENCES FOR ECOLOGY AND ECOSYSTEM FUNCTION	Evolutionary biotic response to environmental change: limits to adaptation
6	8	5	NE/N015908/1	N	Zoe Shtipon	University of Strathclyde	Migration of CO2 through North Sea Geological Carbon Storage Sites: Impact of Faults, Geological Heterogeneities and Dissolution	Reducing uncertainty in the integrity of potential carbon capture and storage sites
6	8	5	NE/N016084/1	Y	Jerome Neufeld	University of Cambridge	Migration of CO2 through North Sea Geological Carbon Storage Sites: Impact of Faults, Geological Heterogeneities and Dissolution	Reducing uncertainty in the integrity of potential carbon capture and storage sites
6	8	5	NE/N016173/1	N	Samuel Krevor	Imperial College London	Migration of CO2 through North Sea Geological Carbon Storage Sites: Impact of Faults, Geological Heterogeneities and Dissolution	Reducing uncertainty in the integrity of potential carbon capture and storage sites
6	8	5	NE/N016386/1	N	Andrew Chadwick	NERC British Geological Survey	Migration of CO2 through North Sea Geological Carbon Storage Sites: Impact of Faults, Geological Heterogeneities and Dissolution	Reducing uncertainty in the integrity of potential carbon capture and storage sites
7	8	5	NE/N016734/1	Y	Kevin Parsons	University of Glasgow	The predictability and limits of evolution in response to increased temperature: insights from a natural 'experiment'	Evolutionary biotic response to environmental change: limits to adaptation
8	8	5	NE/N015770/1	N			Not funded	
8	8	5	NE/N016108/1	N			Not funded	
8	8	5	NE/N016487/1	Y			Not funded	
9	8	5	NE/N016300/1	Y			Not funded	
10	8	5	NE/N015800/1	N			Not funded	
10	8	5	NE/N015886/1	N			Not funded	
10	8	5	NE/N016556/1	Y			Not funded	
11	8	5	NE/N016610/1	Y			Not funded	
11	8	5	NE/N016629/1	N			Not funded	
12	8	4	NE/N016254/1	Y			Not funded	
12	8	4	NE/N016297/1	N			Not funded	
12	8	4	NE/N016432/1	N			Not funded	
13	7	6	NE/N015525/1	N	Gerhard Masselink	University of Plymouth	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N015568/1	N	Richard Whitehouse	H R Wallingford Ltd	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N015614/1	N	Andrew Plater	University of Liverpool	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N015649/1	N	Michael Ellis	NERC British Geological Survey	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N015665/1	N	Eli Lazarus	Cardiff University	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N015703/1	N	Martin Solan	University of Southampton	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N015878/1	N	Iris Møller	University of Cambridge	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N015894/1	Y	Alejandro Souza	National Oceanography Centre	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N015924/1	N	Susan Brooks	Birkbeck College	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
13	7	6	NE/N016009/1	N	David Paterson	University of St Andrews	Physical and biological dynamic coastal processes and their role in coastal recovery (BLUE-coast)	Coastal morphology: coastal sediment budgets and their role in coastal recovery
14	7	5	NE/N016068/1	Y			Not funded	
14	7	5	NE/N016181/1	N			Not funded	
14	7	5	NE/N016248/1	N			Not funded	
14	7	5	NE/N016458/1	Y			Not funded	
15	7	4	NE/N016114/1	N			Not funded	
16	7	4	NE/N015533/1	Y			Not funded	
17	7	4	NE/N01572X/1	Y			Not funded	
18	7	4	NE/N015673/1	N			Not funded	
18	7	4	NE/N01569X/1	N			Not funded	
18	7	4	NE/N016696/1	Y			Not funded	
19	7	4	NE/N01653X/1	Y			Not funded	
20	7	4	NE/N016327/1	N			Not funded	
20	7	4	NE/N016572/1	N			Not funded	
20	7	4	NE/N016793/1	Y			Not funded	
21	7	4	NE/N016416/1	N			Not funded	
21	7	4	NE/N016424/1	Y			Not funded	
22	7	3	NE/N015967/1	N			Not funded	
22	7	3	NE/N015975/1	N			Not funded	
22	7	3	NE/N016483/1	N			Not funded	
22	7	3	NE/N016599/1	N			Not funded	
22	7	3	NE/N016802/1	Y			Not funded	
22	7	3	NE/N016718/1	N			Not funded	
23	6	3	NE/N015622/1	N			Not funded	
23	6	3	NE/N015754/1	Y			Not funded	
23	6	3	NE/N015959/1	N			Not funded	
23	6	3	NE/N01619X/1	Y			Not funded	
23	6	3	NE/N016262/1	N			Not funded	
23	6	3	NE/N016831/1	N			Not funded	
23	6	3	NE/N015789/1	N			Not funded	
23	6	3	NE/N015991/1	N			Not funded	
23	6	3	NE/N016025/1	N			Not funded	
23	6	3	NE/N016033/1	N			Not funded	
23	6	3	NE/N016335/1	Y			Not funded	
23	6	3	NE/N016521/1	N			Not funded	
23	6	4	NE/N016440/1	Y			Not funded	
23	6	4	NE/N016653/1	N			Not funded	

23	6	3	NE/N016343/1	N			Not funded
23	6	3	NE/N016513/1	Y			Not funded
23	6	3	NE/N016742/1	N			Not funded
23	6	3	NE/N016815/1	N			Not funded
23	6	5	NE/N016550/1	Y			Not funded
23	6	5	NE/N016149/1	N			Not funded
23	6	5	NE/N016661/1	Y			Not funded
23	6	4	NE/N016165/1	N			Not funded
23	6	4	NE/N016688/1	Y			Not funded
23	6	4	NE/N016726/1	Y			Not funded
23	6	4	NE/N016769/1	N			Not funded
23	6	5	NE/N016203/1	N			Not funded
23	6	5	NE/N016750/1	Y			Not funded
23	6	5	NE/N016807/1	Y			Not funded
23	6	5	NE/N016535/1	N			Not funded
23	6	5	NE/N016823/1	Y			Not funded
23	6	4	NE/N01636X/1	N			Not funded
23	6	4	NE/N013678/1	Y			Not funded
36	5	3	NE/N016564/1	Y			Not funded
36	5	3	NE/N016319/1	Y			Not funded
36	5	1	NE/N015576/1	N			Not funded
36	5	1	NE/N015851/1	N			Not funded
36	5	1	NE/N016157/1	Y			Not funded
36	5	4	NE/N015983/1	Y			Not funded
36	5	4	NE/N01605X/1	N			Not funded
36	5	4	NE/N016076/1	N			Not funded
40	4	4	NE/N01586X/1	Y			Not funded