

INNOVATION PLACEMENTS JUNE 2017

Rank	Overall Score	Grant Reference	Grant Holder	Research Organisation	Project Title
1	9	NE/R006946/1	Nibedita Mukherjee	University of Exeter	Linking ecosystem services and businesses through Green Bonds
2	9	NE/R00689X/1	Sally Brown	University of Southampton	Collaborative methodologies and mapping of National Trust coastal change sites
3	9	NE/R007179/1	Carole White	University of East Anglia	Netting the benefits for sustainable fisheries
4	9	NE/R006873/1	Erica Thompson	London School of Economics & Pol Sci	Weather Information for Disaster Anticipation: NERC Innovation Placement with Start Network
5	9	NE/R007047/1	Camilla Audia	King's College London	strengthen resilience to climate change.
6	8	NE/R007039/1	Philip Doherty	University of Exeter	Spatial analyses of flagship species to empower marine conservation NGO research to inform policy.
7	8	NE/R006709/1	Anna Stork	University of Bristol	Assessing Seismic monitoring for Shale gas exploration (ASeiS)
8	8	NE/R007160/1	Christian Reynolds	University of Sheffield	Linking sustainable food with food waste in policy; a NERC innovation placement in WRAP.
9	8	NE/R006733/1			Offer declined
10	8	NE/R00546X/1	Richard Payne	University of York	Managing nitrogen deposition: Leveraging NERC science for better pollution policy.
11	8	NE/R007098/1			Offer declined
12	8	NE/R007152/1	Catharina Francisca van Geel	Scottish Association For Marine Science	Marine Scotland - Marine Acoustics Placement
13	8	NE/R006954/1	Andrew Want	Heriot-Watt University	BioFREE: Biofouling of Renewable Energy Environments (Marine)
14	8	NE/R007195/1	Ghebrehiwot Berhane	Lancaster University	NANODOT+: NANOMaterials for the radiometric Detection Of Tritium - PLacement with USers
15	7	NE/R006865/1	Craig Smeaton	University of St Andrews	VALUATION (Valuing Blue Carbon in Scotland's Marine Protected Area Network)
16	7	NE/R006725/1	Laura McAnallen	Queen's University of Belfast	Multidisciplinary methods to monitor and manage blanket bogs
17	7	NE/R006903/1	Simon Waldman	Heriot-Watt University	Hydrodynamic modelling for sustainable aquaculture : Placement with Marine Scotland Science
18	7	NE/R006660/1	Daniel Griffin	University of Exeter	Including thermospheric processes in the Met Office Unified Model for weather and climate
19	6	NE/R007004/1			Not funded
20	6	NE/R006970/1			Not funded
21	6	NE/R006881/1			Not funded
22	6	NE/R006989/1			Not funded
23	6	NE/R006997/1			Not funded
24	6	NE/R007020/1			Not funded
25	6	NE/R006962/1			Not funded
26	5	NE/R006830/1			Not funded
27	5	NE/R007012/1			Not funded
28	5	NE/R006784/1			Not funded
29	5	NE/R006938/1			Not funded
30	5	NE/R007128/1			Not funded
31	4	NE/R006792/1			Not funded
32	4	NE/R007136/1			Not funded

33	4	NE/R007063/1			Not funded
34	4	NE/R007101/1			Not funded
35	4	NE/R007144/1			Not funded
36	4	NE/R006911/1			Not funded
37	3	NE/R007187/1			Not funded
38	3	NE/R00711X/1			Not funded
39	3	NE/R007071/1			Not funded
40	2	NE/R006857/1			Not funded
41	2	NE/R00708X/1			Not funded
42	2	NE/R007209/1			Not funded
43	2	NE/R006741/1			Not funded