

Lead Ref	PI / Dept	Project Title	Institution
NE/E001742/1	Professor D Petley Geography	The mechanisms of progressive landslides: Kashmir study (URGENCY APPLICATION)	Durham University
NE/E002900/1	Dr J Barclay Environmental Sciences	Rapid response survey of the 20th May 2006 Montserrat lahar deposits: a snapshot of lahar system dynamics and associated hazard	University of East Anglia
NE/E001785/1	Dr D Martill Sch of Earth & Environmental Sciences	Joint Anglo/Dutch rescue excavation of the Mare aux Songes fossil Dodo site, Mauritius	University of Portsmouth
NE/E00170X/1	Professor I Head Civil Engineering and Geosciences	Biogeochemical & Microbial analyses of deep saline hotwater aquifer in the Weardale granite	Newcastle University
NE/E019277/1	Dr SE Bryan Sch of Earth Sciences & Geography	Pumice rafting and biota dispersal across the Southwest Pacific following the 9-11 August 2006 Home Reef submarine volcanic eruption, Tonga.	Kingston University
NE/E007589/1	Dr JB Murray Earth Sciences	Time-dependent changes in magma transfer controls and eruption triggers at a destructive volcano	Open University
NE/E001734/1	Professor G Wadge Environmental Systems Science Centre	A time series of magma flux measurements at the lava dome of Soufriere Hills Volcano, Montserrat	University of Reading
NE/E004539/1	Dr A Milner Sch of Geography, Earth & Env Sciences	The influence of major FLOOD disturbance on River EcoSystem Evolution Trajectories in recently deglaciated terrain (FLOODRESET).	University of Birmingham
NE/E001769/1	Dr PJ Wood Geography	The response of aquatic invertebrate fauna to supra-seasonal drought and drying in a largely perennial chalk stream	Loughborough University
NE/E000029/1	Professor S J Hawkins Marine Biology	The consequences of the forecast cold winter on the biogeographic range and population structure of intertidal species	Marine Biological Association
NE/E011268/1	Dr JG Hiddink Sch of Ocean Sciences	Urgency application: Recovery of benthic invertebrate communities and fishery overspill effects in newly created marine reserves	University of Wales, Bangor
NE/E011063/1	Dr S Power Biological Sciences	URGENCY application to investigate the effects of severe summer fire on below-ground heathland processes	Imperial College London
NE/E523248/1	Professor C Thorne Sch of Geography	China-UK Scenario Analysis Technology for River Basin Flood Risk Management in the Taihu Basin	University of Nottingham