



Lead Ref		Project Title	Institution
NE/H003266/1	Dr K McCaffrey Earth Sciences	A LiDAR and field study of surface rupture and post-seismic	Durham University
NE/H025189/1	Dr J Warburton  Geography	Immediate geomorphological impact and fluvial system response to the Cumbria floods November 2009	Durham University
NE/H01523X/1	Professor AG Brown  School of Geography	Rescue Excavation of Large Mammal Skeleton and Associated Stone Tools from Temporarily Exposed Section, Lake Victoria, Kenya	University of Southampton
NE/H014012/1	Dr V Gauci  Earth and Environmental Sciences	Urgency: Quantifying fluvial carbon losses following the catastrophic 2009 peat swamp forest fires of Kalimantan, Borneo.	Open University
NE/H00131X/1	Professor S Doerr  School of the Environment and Society	(Urgency Proposal) The catastrophic Victoria wildfires: impact of extreme burn severity on the soil system	Swansea University
NE/H000801/1	Professor JW Silvertown  Life Sciences	Experimental investigation of the origin of fynbos plant community structure after fire	Open University
NE/H013164/1	Dr SJ Martin  Animal and Plant Sciences	How is the spread of the parasitic honeybee mite Varroa destructor changing the viral landscape of Hawaii?	University of Sheffield