

NE/G001715/1	Professor D Pyle	Extent and impact of distal ash fallout from the May 2008 eruption of Chaiten, Chile.	
	Earth Sciences		University of Oxford
NE/G002665/1	Dr ALD Densmore	Surface rupture in the 12 May 2008 Sichuan earthquake	
	Geography		Durham University
NE/G001561/1	Dr CJ Horwell	Rapid assessment of the potential health hazard of ash from Kilauea Volcano, Hawai'i	
	Earth Sciences		Durham University
NE/G001537/1	Dr M Edmonds	Summit eruption of Kilauea Volcano: a unique opportunity to test magma degassing models using new spectroscopic methods.	
	Earth Sciences		University of Cambridge
NE/G015309/1	Dr J Warburton	Quantitative comparison of slope and river sediment dynamics in response to an upland extreme flood event	
	Geography		Durham University
NE/G009023/1	Dr SD Richardson	Assessing the mechanisms and significance of the summer 2008 glacial lake outburst floods in the upper Hunza Valley, Pakistan	
	Inst of Geography and Earth Sciences		University of Wales, Aberystwyth
NE/G011141/1	Dr ARG Large	The September 2008 floods on the River Coquet, Northumberland: Characteristics and immediate impact on river morphology	
	Geography Politics and Sociology		Newcastle University
NE/G00773X/1	Professor TH Hutchinson	TO EVALUATE THE PATHWAYS AND IMPACTS OF LANDFILL CONTAMINANTS IN THE MARINE FOOD CHAIN DUE TO COASTAL EROSION: LYME BAY LANDFILL	
	Plymouth Marine Lab		Plymouth Marine Laboratory
NE/G001545/1	Professor JAG Cooper	Morphological signature of the March 2008 swell event on Caribbean beaches	
	Sch of Environmental Sciences		University of Ulster