

| Lead Ref | PI Dept | Project Title | Institution |
|--------------|--|--|---------------------------|
| NE/I002219/1 | Professor David Sear School of Geography | Impacts of extreme flooding on physical habitats and flood risk management | University of Southampton |
| NE/I00503X/1 | Professor Ian Shennan Geography | Sediment signatures of the 2010 Chile Mw 8.8 earthquake | Durham University |
| NE/I005420/1 | Professor Andreas Rietbrock Earth's Changing Environment | Postseismic investigation of the February 2010 Chile earthquake: Relaxation processes and the relationship of seismic and aseismic activity. | University of Liverpool |
| NE/I007628/1 | Professor Andrew Russell Geography Politics and Sociology | Impacts and dynamics of volcanically-generated jokulhlaups, Eyjafjallajökull, Iceland | Newcastle University |
| NE/I007652/1 | Dr Claire Horwell Geography | Rapid assessment of the potential health hazard of ash from Eyafallajökull volcano, Iceland | Durham University |
| NE/I007636/1 | Dr Pierre Delmelle Environment | Environmental hazards of fluoride in volcanic ash from the ongoing Eyjafjallajökull eruption, Iceland | University of York |
| NE/I007660/1 | Professor Chris Turney Geography | Unique slices of time: Salvaging New Zealand sub-fossil kauri (<i>Agathis australis</i>) that span the termination of the Last Glacial Period | University of Exeter |
| NE/I007695/1 | Professor Charles Cockell PSSRI (Planetary & Space Sciences RI) | Establishment of a Biological Monitoring Site on the Eyjafjallajökull Fissure, Iceland | Open University |
| NE/I00775X/1 | Dr Thorvaldur Thordarson Sch of Geosciences | Mapping and sampling of the tephra fallout from the 14 April - ongoing eruption at Eyjafjöll volcano, S-Iceland | University of Edinburgh |
| NE/I00842X/1 | Professor David Neil Petley Geography | SEISMICALLY INDUCED MASS MOVEMENTS IN THE SIERRA CUCAPÁ AND SIERRA EL MAYOR, NORTHERN MEXICO. | Durham University |
| NE/I015191/1 | Dr Nicola Milner Archaeology | From riches to rags: rapidly deteriorating wetland archaeology at the internationally renowned Mesolithic site of Star Carr | University of York |
| NE/I016279/1 | Dr Tom Dijkstra Civil and Building Engineering | Zhouqu, China, disaster - data capture, modelling and preliminary geohazard assessment | Loughborough University |
| NE/I017747/1 | Dr Hugh Sinclair Sch of Geosciences | Can long-term landscape change predict the impact of extreme events? A test from the flashfloods of the upper Indus Valley, Ladakh, 6th August 2010. | University of Edinburgh |
| NE/I018123/1 | Dr Luiz Aragao Geography | Immediate responses of forests to understorey fires during the 2010 Amazonian drought | University of Exeter |
| NE/I019468/1 | Dr William Mayes Biological Sciences | CONTAMINATION AND POLLUTANT ATTENUATION DOWNSTREAM OF THE KOLONTÁR RED MUD IMPOUNDMENT FAILURE, HUNGARY | University of Hull |
| NE/I02982X/1 | Professor Oliver Phillips Sch of Geography | Assessing the impacts of the 2010 drought on Amazon zone of transition | University of Leeds |
| NE/I029927/1 | Dr Ralf Gertisser Institute Env Physical Sci & App Maths | Understanding the driving forces behind recent changes in the eruptive behaviour of Merapi volcano, Java, Indonesia | Keele University |