Poster ID	Organisation	Author (s)	Poster title
1	RPS	Dr. Hugh Cushnan	Planning and implementation of peatland restoration.
2	RPS	Dr. Laura McAnallen	The impact of restoration of drained blanket bog on raw water quality.
3	RPS	Mr. Brendan Quigley	Do Blanket Bogs Stop Flooding?- Evidence a Relatively Intact Northern Irish Bog.
4	North Pennines AONB	Alistair Lockett	Vegetation change on bare peat following restoration management in the North Pennines
5	South West Water	George Kohler	Landscape Monitoring - use of fixed point photography on Exmoor that has been used to monitoring peatland
			and its visual impact on the landscape over the last 10years.
6	University College Cork	Ms. Kim Davies	Wetfutures: wetland heritage in contested landscapes
7	National University of Ireland Galway	Ms. Kate Flood	A community-led approach to wetland & peatland conservation in Ireland
8	Crichton Carbon Centre	Dr. Mas Smyth	Why isn't more peatland being restored? Opportunities, barriers, and possible solutions: an interactive poster
9	The James Hutton Institute	Ms. Gillian Donaldson-Selby	Pre-restoration carbon dioxide emissions of an upland eroded peatland, Scotland, UK
10	The James Hutton Institute	Mhairi Coyle	Greenhouse Gas Fluxes Over Scottish Peatlands
11	School of Chemistry, University of Edinburgh	Dr. Nicholle Bell	Molecular metrics for assessing the status of peatlands
12	Cumbrian Bogs LIFE+ Project	Ms. Arlete Barneze	Carbon fluxes and carbon storarage, before, during and after restoration at 3 rlowland raised bogs as part of the
			Bogs LIFE+ Project.
13	Pennine PeatLIFE	Alistair Lockett	Pennine PeatLIFE
14	North Pennines AONB	Alistair Lockett	Lime and phosphate quantities for use in bare peat restoration on blanket bog
15	NPWS	Mr. Ronan Casey Casey	Restoring Active Raised Bog in Ireland's SAC Network 2016 – 2020
16	Natural Resources Wales	Mr. Patrick Green	LIFE Welsh Raised Bogs Project
17	LIFE Welsh Raised Bogs Project	Dana Thomas	New LIFE for Welsh Raised Bogs Project
18	Fieldfare Ecology Ltd	Dr. Michael Meharg and Sam Millar	Peatlands Around Lough Neagh - A 'natural asset' for the future?
19	Forest Research	Mr. Russell Anderson	Policy implications of current forestry GHG-balance knowledge
20	South West Water	Morag Angus	Valley mires restoration - techniques to use, consideration of fish and eels; hydrological consideration
21	Bord na Mona	Dr. Mark McCorry	The Bord na Mona Littleton Bog Group Rehabilitiation Programme.
22	CAFRE	Mr. Bryan Irvine	The Glenwherry Hill Regeneration Partnership
23	Jacobs	Mr. Alexander Bellis	Dualling the A9
24	Micropropagation Services	Mr. Neal Wright	BeadaMoss [®]
		-	BeadaMoss(R) micropropagated Sphagnum extensively used in peatland restoration as BeadaHumok(TM) in U
			working in lowland peatlands, cut-over bogs and agricultural peatlands.
25	Moors for the Future Partnership	Mr. Christopher Dean	Connecting People with Nature
26	Northern Ireland Forest Service	Dr. Liam Donnelly	Forest Service Northern Ireland - A Revised Strategy for Restoring Peatland Habitats
27	Forestry and Land Scotland	Mr. lan McKee	Restoration of afforested land in Scotland
28	Falkland Islands Trust/SAERI	Prof. Jim McAdam	Mapping the peatland resource in the Falkland Islands (UKOT)
29	Queen's University of Belfast	Miss Claire McVeigh	Inorganic fluxes in runoff from three Irish blanket bog catchments: Influence of Groundwater Flow.
30	Yorkshire Peat Partnership	Mr. Lyndon Marquis	Give peat a chance
31	Broads Authority	Andrea Kelly	Creating A New Approach to Peatland Ecosystems
32	Queen's University of Belfast	Rory Doherty	Multi-disciplinary approaches to monitoring and understanding mechanisms at active, degraded and restored
	-	-	locations.
33	Peatland Action	Emily Taylor	Peatland restoration and peat stability in Scotland: developing a risk-based approach
34	Peatland Action	Emily Taylor	Putting our data to work

Exhibition Stand ID

Siobhan

Dr. Mary Bourke

Lough Neagh Partnerhip

Trinity College Dublin

1 IUCN UK PP

- 2 Pennine PeatLIFE
- 3 DAERA

35 36

- 4 RPS
- 5 Salix
- 6 Ulster Wildlife
- 7 Crichton Carbon Centre
- 8 South West Water
- 9 Centre for Ecology and Hydrology
- 11 Micropropagation Services
- 12 University of East London
- 13 Peatland Action
- 14 Moor for the Future Partnership

nd restoration

ter

f the Cumbrian

uplands. Also

ed blanket bog