## **Peruvian Glacial Retreat**

	Overall Score	Fit to Call						
Rank	(0-10)	(0-6)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	8		6 NE/S013288/1	Υ	jemma wadham	University of Bristol	CASCADA - Toxin or Treat?	Peru Glaciers (Newton) AUG18
1	8		6 NE/S013237/1	N	Alexander David Beaton	NOC	CASCADA: Toxin or Treat?	Peru Glaciers (Newton) AUG18
							WateR security And climate cHange adaptation in	
2	8		6 NE/S013210/1	Υ	Wouter Buytaert	Imperial College London	PerUvian glacier-fed river basins (RAHU)	Peru Glaciers (Newton) AUG18
							PEGASUS: Producing EnerGy and preventing hAzards	
3	8		<b>5</b> NE/S013318/1	Υ	Duncan Quincey	University of Leeds	from SUrface water Storage in Peru	Peru Glaciers (Newton) AUG18
							Peruvian Glacier Retreat and its Impact on Water	
4	8		<b>5</b> NE/S013296/1	Υ	Francesca Pellicciotti	Northumbria University	Security (Peru GROWS)	Peru Glaciers (Newton) AUG18
5	8		<b>4</b> NE/S013334/1	Υ			Not funded	Peru Glaciers (Newton) AUG18
							Glacial Lakes in Peru: Evolution, Hazards and impacts of	
6	7		6 NE/S01330X/1	Υ	stephan harrison	University of Exeter	climate change.	Peru Glaciers (Newton) AUG18
							Integrated upstream and downstream thinking to	
							mitigate water security challenges from Peruvian glacier	
7	7		<b>5</b> NE/S013245/1	Υ	Caroline Clason	University of Plymouth	retreat	Peru Glaciers (Newton) AUG18
							Integrated upstream and downstream thinking to	
							mitigate water security challenges from Peruvian glacier	
7	7		<b>5</b> NE/S013253/1	N	Stefan Simis	Plymouth Marine Laboratory	retreat	Peru Glaciers (Newton) AUG18
8	7		<b>5</b> NE/S013261/1	Υ			Not funded	Peru Glaciers (Newton) AUG18
8	7		<b>5</b> NE/S013202/1	N			Not funded	Peru Glaciers (Newton) AUG18
9	6		<b>5</b> NE/S013229/1	Υ			Not funded	Peru Glaciers (Newton) AUG18
9	6		<b>5</b> NE/S01327X/1	Υ			Not funded	Peru Glaciers (Newton) AUG18
9	6		<b>4</b> NE/S013326/1	Υ			Not funded	Peru Glaciers (Newton) AUG18