

## GPSF MAR20

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	9	NE/V008099/1	Y	Andreas Baas	King's College London	Investigating Turbulence-Driven Sediment Transport with Field Applications of Particle Image Velocimetry	GPSF MAR20
2	9	NE/V008870/1	Y	Anna Lichtschlag	National Oceanography Centre	New capabilities for measuring organic matter degradation in the deepest oceans on Earth	GPSF MAR20
3	9	NE/V008404/1	Y	James Cooper	University of Liverpool	Quantifying the Impact of Extreme Storms on Slope Erosion: Improving our Capacity to Forecast Erosion Hazards	GPSF MAR20
4	9	NE/V008234/1	Y	Anita Ganesan	University of Bristol	A pilot programme to measure the South Asian outflow of ozone depleting substances and greenhouse gases	GPSF MAR20
5	9	NE/V00834X/1	Y	Graham Underwood	University of Essex	EPStromNet - Extant Peritidal Stromatolite Network	GPSF MAR20
6	9	NE/V008366/1	Y	Sophie Fauset	University of Plymouth	NI: Network for Monitoring Canopy Temperature of Forests - netCTF	GPSF MAR20
7	8	NE/V009001/1	Y	Joshua Dean	University of Liverpool	NI: CONFLUENCE - Disentangling the role of rivers as greenhouse gas conduits	GPSF MAR20
8	8	NE/V008498/1	Y	Stephen Sitch	University of Exeter	Impacts of air pollution on productivity of natural and cultivated tropical C4 grasses: implications in the face of land use change in Brazil	GPSF MAR20
9	8	NE/V008803/1	Y	Daniel Parsons	University of Hull	TIMBER: Managing riverine flood risk & habitat diversity with in-stream wood	GPSF MAR20
10	8	NE/V00865X/1	Y	Paul Halloran	University of Exeter	GRIP: Global Reef Impact Projections	GPSF MAR20
11	8	NE/V008293/1	Y	Robert Ferguson	University of Essex	NI: BioSkyNet: the first global network of bioaerosols researchers	GPSF MAR20
12	8	NE/V008102/1	Y	Robert Ellis	University of Exeter	A global partnership to understand the fate of native, invasive and hybrid mussels in a warming ocean	GPSF MAR20
13	8	NE/V008552/1	Y	Jason Holt	National Oceanography Centre	Coastal-Oceans in Global Climate Models: Assessment and Analysis (CONGA)	GPSF MAR20
14	8	NE/V007785/1	Y	Mark Trimmer	Queen Mary University of London	Probing the cryptic nitrogen cycle	GPSF MAR20
15	8	NE/V008935/1	Y	Martin Smith	University of Brighton	Weathering of carbonatite REE deposits (WREED): a critical stage in generation of critical metal resources.	GPSF MAR20
16	8	NE/V007637/1	Y	Monika Bohm	Zoological Soc London Inst of Zoology	NI Beyond red lists: Improving conservation planning for Brazilian amphibians and reptiles	GPSF MAR20
17	8	NE/V008080/1	Y	Mien Van	Queen's University of Belfast	NI: NERC-MOST: Development of Multiple Collaborative Unmanned Marine Vehicles for Monitoring and Removing Marine Debris	GPSF MAR20
18	8	NE/V008269/1	Y	Maarten Blaauw	Queen's University of Belfast	Bringing 210Pb dating into the 21st century	GPSF MAR20
19	8	NE/V008633/1	Y	Alicja Lacinska	British Geological Survey	NI: Skarns and Contact Aureoles - Reservoirs of metals and heat (SCAR)	GPSF MAR20
20	8	NE/V008447/1	Y	Massimo Vieno	UK Centre for Ecology & Hydrology	Evaluating the contribution of Fire Emissions to Transboundary Air Pollution and public health risks in the Asia-Pacific region	GPSF MAR20
21	8	NE/V008714/1	Y	Rosalind Cornforth	University of Reading	CLIMATE RESILIENCE OF RESTORED FOREST LANDSCAPES	GPSF MAR20
22	7	NE/V007653/1	Y			Not funded	GPSF MAR20
22	7	NE/V008013/1	Y			Not funded	GPSF MAR20
22	7	NE/V008048/1	Y			Not funded	GPSF MAR20
22	7	NE/V008064/1	Y			Not funded	GPSF MAR20
22	7	NE/V008072/1	Y			Not funded	GPSF MAR20
22	7	NE/V008129/1	Y			Not funded	GPSF MAR20
22	7	NE/V008188/1	Y			Not funded	GPSF MAR20
22	7	NE/V008463/1	N			Not funded	GPSF MAR20
22	7	NE/V008196/1	Y			Not funded	GPSF MAR20
22	7	NE/V00820X/1	Y			Not funded	GPSF MAR20
22	7	NE/V008226/1	Y			Not funded	GPSF MAR20
22	7	NE/V008242/1	Y			Not funded	GPSF MAR20
22	7	NE/V008250/1	Y			Not funded	GPSF MAR20
22	7	NE/V008315/1	Y			Not funded	GPSF MAR20
22	7	NE/V008323/1	Y			Not funded	GPSF MAR20
22	7	NE/V008331/1	Y			Not funded	GPSF MAR20
22	7	NE/V008412/1	Y			Not funded	GPSF MAR20
22	7	NE/V008501/1	Y			Not funded	GPSF MAR20
22	7	NE/V008528/1	Y			Not funded	GPSF MAR20
22	7	NE/V008579/1	Y			Not funded	GPSF MAR20
22	7	NE/V008587/1	Y			Not funded	GPSF MAR20

22	7	NE/V008595/1	Y		Not funded	GPSF MAR20
22	7	NE/V008609/1	Y		Not funded	GPSF MAR20
22	7	NE/V008749/1	Y		Not funded	GPSF MAR20
22	7	NE/V008811/1	Y		Not funded	GPSF MAR20
22	7	NE/V008846/1	Y		Not funded	GPSF MAR20
22	7	NE/V008900/1	Y		Not funded	GPSF MAR20
22	7	NE/V008951/1	Y		Not funded	GPSF MAR20
50	6	NE/V008358/1	Y		Not discussed at panel	GPSF MAR20
50	6	NE/V008625/1	Y		Not discussed at panel	GPSF MAR20
50	6	NE/V008382/1	N		Not discussed at panel	GPSF MAR20
50	6	NE/V008455/1	N		Not discussed at panel	GPSF MAR20
50	6	NE/V008668/1	Y		Not discussed at panel	GPSF MAR20
50	6	NE/V008781/1	Y		Not discussed at panel	GPSF MAR20
50	6	NE/V008838/1	Y		Not discussed at panel	GPSF MAR20
51	4	NE/V008765/1	Y		Not discussed at panel	GPSF MAR20
51	5	NE/V008005/1	Y		Not discussed at panel	GPSF MAR20
51	6	NE/V008145/1	Y		Not discussed at panel	GPSF MAR20
51	6	NE/V008420/1	Y		Not discussed at panel	GPSF MAR20
51	6	NE/V008730/1	Y		Not discussed at panel	GPSF MAR20
51	6	NE/V008757/1	Y		Not discussed at panel	GPSF MAR20
51	6	NE/V008773/1	Y		Not discussed at panel	GPSF MAR20
51	6	NE/V008862/1	Y		Not discussed at panel	GPSF MAR20
51	6	NE/V008994/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V007629/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008021/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V00803X/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008110/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008137/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008161/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V00817X/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008277/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008307/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008374/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008390/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008471/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V00848X/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008536/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008560/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008676/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008692/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008706/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V00882X/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008889/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008897/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008919/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V008943/1	Y		Not discussed at panel	GPSF MAR20
51	7	NE/V00896X/1	Y		Not discussed at panel	GPSF MAR20
	7	NE/V008153/1	N		Not discussed at panel	GPSF MAR20
		NE/V009001/2	Y		Not discussed at panel	GPSF MAR20