

GPSF MAR23

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	9	NE/Y003152/1	Y	Immacolata Bortone	Cranfield University	Enhancing global prediction of PFAS pollutant fate in sediment	GPSF MAR23
2	9	NE/Y002660/1	Y	Christopher Perry	University of Exeter	IN-HABIT: Understanding physical limits and governance constraints on reef IslaNd HABITability	GPSF MAR23
3	9	NE/Y002636/1	Y	Christopher Williamson	University of Bristol	CASP-ICE: Cryospheric Algal Sampling Protocols - International Collaboration and Exchange	GPSF MAR23
3	9	NE/Y003187/1	Y	Ed Garrett	University of York	Partnership on Sea-Level change Along Brazilian Shores (SLABS)	GPSF MAR23
5	8	NE/Y002709/1	Y	Bieito Fernández Castro	University of Southampton	NI - Dissolved Organic matter subduction and transport along the east Greenland MArgin (DOGMA)	GPSF MAR23
5	8	NE/Y002768/1	N	Claire Evans	National Oceanography Centre	NI - Dissolved Organic matter subduction and transport along the east Greenland MArgin (DOGMA)	GPSF MAR23
5	8	NE/Y002822/1	N	Robyn Tuerena	Scottish Association For Marine Science	NI - Dissolved Organic matter subduction and transport along the east Greenland MArgin (DOGMA)	GPSF MAR23
6	8	NE/Y003306/1	Y	Rebecca Williams	University of Hull	FIAMME: (An international collaboration for a) Framework for Ignimbrite Analysis Methodologies for Modelling and hazard Evaluation	GPSF MAR23
7	8	NE/Y002970/1	Y	Shangtong Yang	University of Strathclyde	Understanding rock Fatigue mechanisms in Underground hydrogen Storage: FUSE	GPSF MAR23
8	8	NE/Y00308X/1	Y	Margaret Graham	University of Edinburgh	Sustainable Minerals for a resilient Transition to Net Zero (SUMIT 0)	GPSF MAR23
9	8	NE/Y003136/1	Y	Julia Drewer	UK Centre for Ecology & Hydrology	Addressing environmental impacts of oil palm expansion in Liberia/Africa	GPSF MAR23
10	8	NE/Y002911/1	Y	Matthew Westoby	University of Plymouth	Tracking sediment waves through Himalayan fluvial cascades following extreme mass flows	GPSF MAR23
11	8	NE/Y003365/1	Y	Mohammad Belal	National Oceanography Centre	Wide-area low-cost sustainable ocean temperature and velocity structure extraction using distributed fibre optic sensing within legacy seafloor cables	GPSF MAR23
12	8	NE/Y003322/1	Y	David Healy	University of Aberdeen	Quantifying Fluid Flow in Stressed & Fractured Carbonates	GPSF MAR23
13	8	NE/Y002652/1	Y	Timothy John Heaton	University of Leeds	Reconstructing UV radiation over the Laschamps Geomagnetic Excursion	GPSF MAR23
14	8	NE/Y002695/1	Y			Not funded	GPSF MAR23
15	8	NE/Y002814/1	Y			Not funded	GPSF MAR23
16	8	NE/Y003233/1	Y			Not funded	GPSF MAR23
17	8	NE/Y002873/1	Y			Not funded	GPSF MAR23
18	8	NE/Y00339X/1	Y			Not funded	GPSF MAR23
19	8	NE/Y003268/1	Y			Not funded	GPSF MAR23
20	8	NE/Y003381/1	Y			Not funded	GPSF MAR23
21	8	NE/Y002741/1	Y			Not funded	GPSF MAR23
22	7	NE/Y002601/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003071/1	Y			Not funded	GPSF MAR23
22	7	NE/Y002989/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003012/1	Y			Not funded	GPSF MAR23
22	7	NE/Y002792/1	Y			Not funded	GPSF MAR23
22	7	NE/Y002857/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003020/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003063/1	Y			Not funded	GPSF MAR23
22	7	NE/Y002997/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003128/1	Y			Not funded	GPSF MAR23
22	7	NE/Y00289X/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003217/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003373/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003209/1	Y			Not funded	GPSF MAR23
22	7	NE/Y00325X/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003349/1	Y			Not funded	GPSF MAR23
22	7	NE/Y00342X/1	Y			Not funded	GPSF MAR23
22	7	NE/Y003284/1	Y			Not funded	GPSF MAR23
22	7	NE/Y00258X/1	Y			Not funded	GPSF MAR23
22	7	NE/Y00275X/1	Y			Not funded	GPSF MAR23
22	7	NE/Y002776/1	Y			Not funded	GPSF MAR23

22	7	NE/Y002784/1	Y		Not funded	GPSF MAR23
22	7	NE/Y002865/1	Y		Not funded	GPSF MAR23
22	7	NE/Y002954/1	Y		Not funded	GPSF MAR23
22	7	NE/Y003004/1	Y		Not funded	GPSF MAR23
22	7	NE/Y003101/1	Y		Not funded	GPSF MAR23
22	7	NE/Y003195/1	Y		Not funded	GPSF MAR23
22	7	NE/Y003276/1	Y		Not funded	GPSF MAR23
22	7	NE/Y003330/1	Y		Not funded	GPSF MAR23
22	7	NE/Y003446/1	Y		Not funded	GPSF MAR23
	6	NE/Y002628/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y002385/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y002733/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y002881/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y00292X/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y003039/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y003047/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y003055/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y00311X/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y003144/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y003225/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y002644/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y002687/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y002806/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y003160/1	Y		Not discussed at panel	GPSF MAR23
	6	NE/Y003241/1	Y		Not discussed at panel	GPSF MAR23
	5	NE/Y002598/1	Y		Not discussed at panel	GPSF MAR23
	5	NE/Y003179/1	Y		Not discussed at panel	GPSF MAR23
	0	NE/Y003470/1	Y		Not discussed at panel	GPSF MAR23