

## GPSF MAR22

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	10	NE/X002993/1	Y	Kyle Dexter	University of Edinburgh	NERC-FAPESP PhenoChange: Towards a Dry Tropics Global Phenological Monitoring Network	GPSF MAR22
2	9	NE/X002772/1	N	Matthew Jones	UK Centre for Ecology & Hydrology	NERC-FAPESP Informed Greening of Cities for Urban Cooling (GreenCities)	GPSF MAR22
2	9	NE/X002799/1	Y	Prashant Kumar	University of Surrey	NERC-FAPESP Informed Greening of Cities for Urban Cooling (GreenCities)	GPSF MAR22
3	9	NE/X002853/1	Y	Rachel Flecker	University of Bristol	NERC-FAPESP: the Marine Gateways Project - Quantifying the causes and climatic consequences of the opening of the South Atlantic	GPSF MAR22
4	9	NE/X002713/1	Y	Sam Harrison	UK Centre for Ecology & Hydrology	NI: DEPICTION - DEveloPing an International CollaboraTion to advance community-based, Open and FAIR eNvironmental modelling	GPSF MAR22
4	9	NE/X003388/1	N	Ricardo Torres	Plymouth Marine Laboratory	NI: DEPICTION - DEveloPing an International CollaboraTion to advance community-based, Open and FAIR eNvironmental modelling	GPSF MAR22
5	8	NE/X002470/1	Y	John Bloomfield	British Geological Survey	'NERC-NSTC': Groundwater Resources in a Changing Climate (GRCC) - A Taiwan & UK partnership to share and develop groundwater knowledge and expertise	GPSF MAR22
6	8	NE/X002896/1	Y	Joanna Nield	University of Southampton	Atacama Desert Dust Emission Research (ADDER): Resolving aeolian dust source dynamics	GPSF MAR22
7	8	NE/X003248/1	Y	Ismael Falcon-Suarez	National Oceanography Centre	FAPESP-Enhancing Hydro-Mechanical Predictions of CO2-Reactive Storage reservoirs from geophysical monitoring (EHMPRES)	GPSF MAR22
8	8	NE/X002519/1	Y	Neil Mitchell	The University of Manchester	An alliance to address the Red Sea's record of past global climate and earthquakes	GPSF MAR22
9	8	NE/X002756/1	Y	Gareth Clay	The University of Manchester	Disturbance and Restoration of Metal Contaminated Peatlands	GPSF MAR22
10	8	NE/X002527/1	Y	Stuart Dalziel	University of Cambridge	'NERC-FAPESP' Migrating dunes over hilly terrains	GPSF MAR22
11	8	NE/X003272/1	Y	James Hunt	National Oceanography Centre	Explosive post-caldera collapse eruptions in the Kermadec-Tonga Arc	GPSF MAR22
12	8	NE/X003019/1	Y	Uisdean Nicholson	Heriot-Watt University	NERC-NSTC: Erosion in the deep ocean - the impact of the Kuroshio Current on the continental shelf and slope of Taiwan	GPSF MAR22
13	8	NE/X002586/1	Y			Not funded	GPSF MAR22
14	8	NE/X002829/1	Y			Not funded	GPSF MAR22
15	8	NE/X00290X/1	Y			Not funded	GPSF MAR22
16	8	NE/X003140/1	Y			Not funded	GPSF MAR22
17	8	NE/X003310/1	Y			Not funded	GPSF MAR22
18	8	NE/X003337/1	Y			Not funded	GPSF MAR22
19	7	NE/X003299/1	Y			Not funded	GPSF MAR22
20	7	NE/X003280/1	Y			Not funded	GPSF MAR22
21	7	NE/X003256/1	Y			Not funded	GPSF MAR22
22	7	NE/X003205/1	Y			Not funded	GPSF MAR22
23	7	NE/X003175/1	Y			Not funded	GPSF MAR22
24	7	NE/X003124/1	Y			Not funded	GPSF MAR22
25	7	NE/X003086/1	Y			Not funded	GPSF MAR22
26	7	NE/X003078/1	Y			Not funded	GPSF MAR22
27	7	NE/X00306X/1	Y			Not funded	GPSF MAR22
28	7	NE/X002748/1	Y			Not funded	GPSF MAR22
29	7	NE/X002500/1	Y			Not funded	GPSF MAR22
30	7	NE/X002551/1	Y			Not funded	GPSF MAR22
31	7	NE/X002594/1	Y			Not funded	GPSF MAR22
32	7	NE/X002659/1	Y			Not funded	GPSF MAR22
33	7	NE/X002667/1	Y			Not funded	GPSF MAR22
34	7	NE/X002705/1	Y			Not funded	GPSF MAR22
35	7	NE/X002810/1	Y			Not funded	GPSF MAR22
36	7	NE/X002837/1	Y			Not funded	GPSF MAR22
37	7	NE/X002969/1	Y			Not funded	GPSF MAR22
38	7	NE/X002977/1	Y			Not funded	GPSF MAR22
39	7	NE/X003000/1	Y			Not funded	GPSF MAR22
40	6	NE/X002624/1	Y			Not funded	GPSF MAR22
41	6	NE/X002535/1	Y			Not funded	GPSF MAR22
42	6	NE/X002489/1	Y			Not funded	GPSF MAR22
43	6	NE/X00273X/1	Y			Not funded	GPSF MAR22
44	6	NE/X002721/1	N			Not funded	GPSF MAR22
45	6	NE/X002675/1	Y			Not funded	GPSF MAR22
46	6	NE/X002764/1	Y			Not funded	GPSF MAR22
47	6	NE/X002780/1	Y			Not funded	GPSF MAR22
48	6	NE/X002845/1	Y			Not funded	GPSF MAR22

49	6	NE/X00287X/1	Y			Not funded	GPSF MAR22
50	6	NE/X002888/1	Y			Not funded	GPSF MAR22
51	6	NE/X002942/1	Y			Not funded	GPSF MAR22
52	6	NE/X002950/1	Y			Not funded	GPSF MAR22
53	6	NE/X002985/1	Y			Not funded	GPSF MAR22
54	6	NE/X003027/1	Y			Not funded	GPSF MAR22
55	6	NE/X003051/1	Y			Not funded	GPSF MAR22
56	6	NE/X003116/1	Y			Not funded	GPSF MAR22
57	6	NE/X003132/1	N			Not funded	GPSF MAR22
58	6	NE/X003221/1	Y			Not funded	GPSF MAR22
59	6	NE/X003159/1	Y			Not funded	GPSF MAR22
60	6	NE/X003213/1	Y			Not funded	GPSF MAR22
61	6	NE/X003396/1	Y			Not funded	GPSF MAR22
62	5	NE/X002691/1	Y			Not funded	GPSF MAR22
63	5	NE/X002640/1	Y			Not funded	GPSF MAR22
64	5	NE/X003035/1	Y			Not funded	GPSF MAR22
65	5	NE/X003183/1	Y			Not funded	GPSF MAR22
66	5	NE/X003191/1	Y			Not funded	GPSF MAR22
67	5	NE/X003329/1	Y			Not funded	GPSF MAR22
68	5	NE/X003345/1	Y			Not funded	GPSF MAR22
69	5	NE/X00337X/1	Y			Not funded	GPSF MAR22
70	4	NE/X002918/1	Y			Not funded	GPSF MAR22