

ECOWind MAY22

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	9	NE/X008851/1	N	Janine Illian	University of Glasgow	Ecosystem Change, Offshore Wind, Net Gain and Seabirds (ECOWINGS)	ECOWind MAY22
1	9	NE/X008916/1	N	Esther Jones	The James Hutton Institute	Ecosystem Change, Offshore Wind, Net Gain and Seabirds (ECOWINGS)	ECOWind MAY22
1	9	NE/X008975/1	N	Sarah Wakelin	National Oceanography Centre	Ecosystem Change, Offshore Wind, Net Gain and Seabirds (ECOWINGS)	ECOWind MAY22
1	9	NE/X008983/1	N	Douglas Speirs	University of Strathclyde	Ecosystem Change, Offshore Wind, Net Gain and Seabirds (ECOWINGS)	ECOWind MAY22
1	9	NE/X009009/1	N	Paul Fernandes	Heriot-Watt University	Ecosystem Change, Offshore Wind, Net Gain and Seabirds (ECOWINGS)	ECOWind MAY22
1	9	NE/X009068/1	Y	Francis Daunt	UK Centre for Ecology & Hydrology	Ecosystem Change, Offshore Wind, Net Gain and Seabirds (ECOWINGS)	ECOWind MAY22
2	9	NE/X008886/1	Y	Katrien Van Landeghem	Bangor University	Ecological implications of accelerated seabed mobility around windfarms (EcoWind-ACCELERATE)	ECOWind MAY22
2	9	NE/X008606/1	N	Alejandro Gallego	Marine Scotland Science	PELAGIO: Physics-to-Ecosystem Level Assessment of Impacts of Offshore Wind Farms	ECOWind MAY22
2	9	NE/X00872X/1	N	Michela De Dominicis	National Oceanography Centre	PELAGIO: Physics-to-Ecosystem Level Assessment of Impacts of Offshore Windfarms	ECOWind MAY22
2	9	NE/X008770/1	N	Benjamin Williamson	University of the Highlands and Islands	PELAGIO: Physics to Ecosystem Level Assessment of Impacts of Offshore Wind Farms	ECOWind MAY22
2	9	NE/X008789/1	N	James Waggitt	Bangor University	PELAGIO: Physics-to-Ecosystem Level Assessment of Impacts of Offshore Wind Farms	ECOWind MAY22
2	9	NE/X008835/1	Y	Beth Scott	University of Aberdeen	PELAGIO: Physics-to-Ecosystem Level Assessment of Impacts of Offshore Windfarms	ECOWind MAY22
2	9	NE/X00886X/1	N	Timothy Smyth	Plymouth Marine Laboratory	Physics-to-Ecosystem Level Assessment of Impacts of Offshore Wind Farms (PELAGIO)	ECOWind MAY22
2	9	NE/X008940/1	N	Veerle Huvenne	National Oceanography Centre	Ecological implications of accelerated seabed mobility around windfarms (EcoWind-ACCELERATE)	ECOWind MAY22
4	9	NE/X008878/1	N	Krystina Mazik	University of Hull	Towards enabling sustainable expansion of offshore wind while protecting marine benthic biodiversity and functioning (B-EcoWIND)	ECOWind MAY22
4	9	NE/X008924/1	N	Clement Garcia	Centre for Env Fisheries Aqua Sci CEFAS	Towards enabling sustainable expansion of offshore wind while protecting marine benthic biodiversity and functioning (B-EcoWIND)	ECOWind MAY22
4	9	NE/X008959/1	N	James Strong	National Oceanography Centre	Towards enabling sustainable expansion of offshore wind while protecting marine benthic biodiversity and functioning (B-EcoWIND)	ECOWind MAY22
4	9	NE/X008967/1	N	Kerry Turner	University of East Anglia	Towards enabling sustainable expansion of offshore wind while protecting marine benthic biodiversity and functioning (B-EcoWIND)	ECOWind MAY22
4	9	NE/X008991/1	Y	Martin Solan	University of Southampton	Towards enabling sustainable expansion of offshore wind while protecting marine benthic biodiversity and functioning (B-EcoWIND)	ECOWind MAY22
5	8	NE/X009017/1	Y			Not funded	ECOWind MAY22
6	7	NE/X008800/1	Y			Not funded	ECOWind MAY22
6	7	NE/X008053/1	N			Not funded	ECOWind MAY22
6	7	NE/X008797/1	N			Not funded	ECOWind MAY22
6	7	NE/X008932/1	N			Not funded	ECOWind MAY22
6	7	NE/X008843/1	N			Not funded	ECOWind MAY22
7	6	NE/X008819/1	N			Not funded	ECOWind MAY22
7	6	NE/X008827/1	N			Not funded	ECOWind MAY22
7	6	NE/X008894/1	Y			Not funded	ECOWind MAY22
7	6	NE/X009025/1	N			Not funded	ECOWind MAY22