

### Clean Air: Analysis and Solutions

Rank	Overall Score (0-10)	Fit to Call (0-6)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	8	5	NE/T001887/1	Y	Benjamin Barratt	King's College London	APEX: An Air Pollution Exposure model to integrate protection of vulnerable groups into the UK Clean Air Programme	Clean Air (Wave 1) JAN19
2	7	5	NE/T001984/1	Y	Hugh Coe	The University of Manchester	Integrated Research Observation System for Clean Air (OSCA)	Clean Air (Wave 1) JAN19
2	7	5	NE/T001798/1	N	Christine Braban	NERC Centre for Ecology and Hydrology	Integrated Research Observation System for Clean Air (OSCA)	Clean Air (Wave 1) JAN19
2	7	5	NE/T001909/1	N	David Green	King's College London	Integrated Research Observation System for Clean Air (OSCA)	Clean Air (Wave 1) JAN19
2	7	5	NE/T001917/1	N	Alastair Lewis	University of York	Integrated Research Observation System for Clean Air (OSCA)	Clean Air (Wave 1) JAN19
2	7	5	NE/T001925/1	N	Adam Boies	University of Cambridge	Integrated Research Observation System for Clean Air (OSCA)	Clean Air (Wave 1) JAN19
2	7	5	NE/T001976/1	N	William Bloss	University of Birmingham	Integrated Research Observation System for Clean Air (OSCA)	Clean Air (Wave 1) JAN19
3	7	4	NE/T001852/1	Y	Nigel Gilbert	University of Surrey	Actively anticipating the unintended consequences on air quality of future public policies (ANTICIPATE)	Clean Air (Wave 1) JAN19
3	7	4	NE/T00097X/1	N	Suzanne Bartington	University of Birmingham	Actively anticipating the unintended consequences on air quality of future public policies (ANTICIPATE)	Clean Air (Wave 1) JAN19
3	7	4	NE/T001739/1	N	Sarah Moller	University of York	Actively anticipating the unintended consequences on air quality of future public policies (ANTICIPATE)	Clean Air (Wave 1) JAN19
3	7	4	NE/T001844/1	N	Ian Hamilton	University College London	Actively anticipating the unintended consequences on air quality of future public policies (ANTICIPATE)	Clean Air (Wave 1) JAN19
4	7	4	NE/T001895/1	Y	Ian Mudway	King's College London	Component-Specific Air pollutant Drivers of Disease Risk in Early to Midlife: a pathway approach. (DREaM)	Clean Air (Wave 1) JAN19
4	7	4	NE/T001933/1	N	Roderic Jones	University of Cambridge	Air Pollution Components as Drivers of Non-Communicable Disease Risk in Early to Mid-life: a Pathway Approach	Clean Air (Wave 1) JAN19
5	7	4	NE/T00195X/1	Y	Peter Edwards	University of York	Quantification of Utility of Atmospheric Network Technologies (QUANT)	Clean Air (Wave 1) JAN19
5	7	4	NE/T001801/1	N	Christine Braban	NERC Centre for Ecology and Hydrology	Quantification of Utility of Atmospheric Network Technologies (QUANT)	Clean Air (Wave 1) JAN19
5	7	4	NE/T001860/1	N	Mohammed Mead	Cranfield University	Quantification of Utility of Atmospheric Network Technologies (QUANT)	Clean Air (Wave 1) JAN19
5	7	4	NE/T001879/1	N	Roderic Jones	University of Cambridge	Quantification of Utility of Atmospheric Network Technologies (QUANT)	Clean Air (Wave 1) JAN19
5	7	4	NE/T001968/1	N	Francis Pope	University of Birmingham	Quantification of Utility of Atmospheric Network Technologies (QUANT)	Clean Air (Wave 1) JAN19
6	6	5	NE/T001836/1	Y			Not funded	Clean Air (Wave 1) JAN19
6	6	5	NE/T000678/1	N			Not funded	Clean Air (Wave 1) JAN19
6	6	5	NE/T000945/1	N			Not funded	Clean Air (Wave 1) JAN19
6	6	5	NE/T001526/1	N			Not funded	Clean Air (Wave 1) JAN19
6	6	5	NE/T001755/1	N			Not funded	Clean Air (Wave 1) JAN19
6	6	5	NE/T00178X/1	N			Not funded	Clean Air (Wave 1) JAN19
6	6	5	NE/T00181X/1	N			Not funded	Clean Air (Wave 1) JAN19
6	6	5	NE/T001828/1	N			Not funded	Clean Air (Wave 1) JAN19