

Clean Air (SPF) FEB21

Rank	Overall Score (0-10)	Grant Reference	Lead / Sole Grant	Grant Holder	Research Organisation	Project Title	Call
1	10	NE/W002035/1	N	Francis Pope	University of Birmingham	Hazard Identification Platform to Assess the Health Impacts from Indoor and Outdoor Air Pollutant Exposures, through Mechanistic Toxicology	Clean Air (SPF) FEB21
1	10	NE/W002051/1	N	Jacqueline Hamilton	University of York	Hazard Identification Platform to Assess the Health Impacts from Indoor and Outdoor Air Pollutant Exposures, through Mechanistic Toxicology	Clean Air (SPF) FEB21
1	10	NE/W00206X/1	N	Paul Matthews	Imperial College London	Hazard Identification Platform to Assess the Health Impacts associated with Indoor and Outdoor Air Pollutant Exposures	Clean Air (SPF) FEB21
1	10	NE/W002078/1	N	Roland Wolf	University of Dundee	Hazard Identification Platform to Assess the Health Impacts from Indoor and Outdoor Air Pollutant Exposures, through Mechanistic Toxicology	Clean Air (SPF) FEB21
1	10	NE/W002086/1	N	Richard Meehan	University of Edinburgh	Hazard Identification Platform to Assess the Health Impacts from Indoor and Outdoor Air Pollutant Exposures, through Mechanistic Toxicology	Clean Air (SPF) FEB21
1	10	NE/W002213/1	Y	Gordon McFiggans	The University of Manchester	Hazard Identification Platform to Assess the Health Impacts from Indoor and Outdoor Air Pollutant Exposures, through Mechanistic Toxicology	Clean Air (SPF) FEB21
2	8	NE/W002116/1	Y	Frank Kelly	Imperial College London	West London Healthy Home and Environment Study (WellHome)	Clean Air (SPF) FEB21
3	8	NE/W001993/1	N	Chantelle Wood	University of Sheffield	Ingenious: Understanding the sources, transformations and fates of Indoor air pollutants	Clean Air (SPF) FEB21
3	8	NE/W002019/1	N	Rosemary McEachan	Bradford Teaching Hosp NHS Found Trust	Ingenious: Understanding the sources, transformations and fates of Indoor air pollutants	Clean Air (SPF) FEB21
3	8	NE/W002159/1	N	Chiara Giorio	University of Cambridge	Ingenious: Understanding the sources, transformations and fates of Indoor air pollutants	Clean Air (SPF) FEB21
3	8	NE/W002248/1	N	Gordon McFiggans	The University of Manchester	Ingenious: Understanding the sources, transformations and fates of Indoor air pollutants	Clean Air (SPF) FEB21
3	8	NE/W002256/1	Y	Nicola Carslaw	University of York	Ingenious: Understanding the sources, transformations and fates of Indoor air pollutants	Clean Air (SPF) FEB21
4	8	NE/W002264/1	Y	Catherine Thornton	Swansea University	Relating Environment-use Scenarios in Pregnancy/Infanthood and Resulting airborne material Exposures to child health outcomes (RESPIRE)	Clean Air (SPF) FEB21
5	7	NE/W002027/1	N			Not funded	Clean Air (SPF) FEB21
5	7	NE/W002043/1	N			Not funded	Clean Air (SPF) FEB21
5	7	NE/W002094/1	N			Not funded	Clean Air (SPF) FEB21
5	7	NE/W002108/1	N			Not funded	Clean Air (SPF) FEB21
5	7	NE/W002124/1	N			Not funded	Clean Air (SPF) FEB21
5	7	NE/W002191/1	N			Not funded	Clean Air (SPF) FEB21
5	7	NE/W002205/1	N			Not funded	Clean Air (SPF) FEB21
5	7	NE/W002221/1	Y			Not funded	Clean Air (SPF) FEB21
5	7	NE/W00223X/1	N			Not funded	Clean Air (SPF) FEB21
6	7	NE/W002183/1	Y			Not funded	Clean Air (SPF) FEB21
7	7	NE/W002132/1	Y			Not funded	Clean Air (SPF) FEB21
8	7	NE/W002272/1	Y			Not funded	Clean Air (SPF) FEB21
9	6	NE/W002000/1	N			Not funded	Clean Air (SPF) FEB21
9	6	NE/W002140/1	N			Not funded	Clean Air (SPF) FEB21
9	6	NE/W002175/1	Y			Not funded	Clean Air (SPF) FEB21
10	6	NE/W002280/1	Y			Not funded	Clean Air (SPF) FEB21