

2016 Improving Health with Environmental Data Call

Grant reference	Grant Holder	Research Organisation	Project Title	Funding Outcome	RAG rating
NE/P011012/1	Dr Colin Simpson	Edinburgh	Improving Predictive Asthma Algorithms with Modeled Environment Data for Scotland	Funded	G
NE/P010806/1	Dr Anna Hansell	Imperial	BIOlogical air pollution MOdelling and associations with Lung Disease (BIOMOLD)	Funded	G
NE/P010830/1	Mr Andy Boyd	Bristol	Enhancing Environmental data Resources In Cohort studies: ALSPAC exemplar (ERICA)	Funded	G
NE/P010911/1	Dr Tom Clemens	Edinburgh	Environmental determinants of IVF treatment	Funded	G
NE/P010849/1	Dr Thomas Russ	Edinburgh	Modelling historical air pollution and dementia/cognitive decline - towards a life course approach	Funded	G
NE/P010997/1	Dr Francis Pope	Birmingham	The utilisation of ambulance data to quantify the impact of temperature and air pollution on human health in urban environments.	Funded	G
NE/P010687/1	Dr Helen Fisher	Kings College	Impact of air pollution on mental illness in early adulthood: Feasibility study combining UK twin cohort data with modelled air pollution exposure	Funded	G

2016 Improving Health with Environmental Data Call

NE/P010660/1	Dr Sarah Rodgers	Swansea	Air pollution, pollen, asthma and hay fever and their interactive effect on cognitive development: environment & health data linkage feasibility study	Funded	AG
NE/P010865/1				Not funded	A
NE/P01092X/1				Not funded	A
NE/P010741/1				Not funded	A
NE/P010792/1				Not funded	A
NE/P011047/1				Not funded	A
NE/P010733/1				Not funded	A
NE/P010784/1				Not funded	A
NE/P011039/1				Not funded	A
NE/P01125X/1				Not funded	R

2016 Improving Health with Environmental Data Call

NE/P011020/1				Not funded	R
NE/P009395/1				Not funded	R
NE/P01075X/1				Not funded	R
NE/P010822/1				Not funded	R
NE/P010962/1				Not funded	R