# Annex

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Authority** | **Region** | **Value Funded (£)** | **Project description** | **Project type** |
| Bedford Borough Council | East | **36,332** | Review of local smoke control areas and solid fuel regulations to determine improvements, and public engagement to raise awareness about particulate matter. | Smoke control |
| Bedford Borough Council | East | **113,071** | Engagement with local schools, community and faith groups, and strengthen links with Primary Care Networks to encourage reduced vehicle use through active and sustainable travel. | Engagement and awareness raising. |
| Blaby District Council | East Midlands | **573,701** | Conversion of diesel refuse collection vehicle to electric and purchase of electric road sweeper capable of removing particulate matter to reduce emissions from refuse collection. | Retrofit and electrification. |
| Bournemouth, Christchurch, and Poole Council | South West | **120,309** | Engagement with schools to encourage active and sustainable travel. Purchase of e-cargo bikes to replace diesel powered delivery freight on the sea front. | Schools’ engagement and freight alternatives |
| Buckinghamshire Council | South East | **120,000** | Driver improvement training to reduce emissions and travel planning scheme for local small to medium size businesses to develop sustainable travel to work plans for employees. | Driver training |
| City of York | Yorkshire and The Humber | **101,375** | Awareness raising campaign for domestic burning to increase public knowledge about air quality and development of a public air pollution forecasting alert system. | Domestic burning and awareness raising. |
| Colchester Borough Council | East | **310,770** | Promotion of sustainable freight such as e-cargo bikes to local businesses. Air quality awareness, active and sustainable travel, and anti-idling campaign in schools. Community cycle scheme. | Active Travel |
| Cornwall Council | South West | **62,160** | Employment of a schools’ air quality officer to provide an air quality awareness programme to over 3000 students. | Schools’ engagement |
| Derbyshire County Council | East Midlands | **278,347** | Data collection to develop and deliver a traffic management plan that will reduce congestion and improve traffic flow across Derbyshire. | AQ monitoring and traffic management |
| East Herts Council | East | **126,408** | Purchase of air quality monitors to improve data for pollution in Air Quality Management Areas. Development of a social media campaign for these areas to improve knowledge about air quality and encourage reduced car use through car sharing and active travel. Engagement and awareness raising in local schools to reduce idling and encourage active travel. Creation of travel plans for local businesses. | Engagement and monitoring. |
| Exeter City Council | South West | **367,428** | Development of a public facing air quality map for NO2 and particulate matter that will highlight health implications of air quality, ways to limit exposure, and ways to decrease individual’s air pollution footprint. | Monitoring and public awareness |
| Lancaster City Council Air Quality | North West | **454,576** | Encourage take up of electric taxis through behaviour and awareness campaign and a discounted leasing scheme. Development of local taxi policy which will support the uptake of electric vehicles | Electric vehicles |
| Lincolnshire County Council (In partnership with councils for City of Lincoln, South Kesteven District, North Kesteven District, Boston Borough, East Lindsey District, West Lindsey District, and South Holland District). | East Midlands | **58,180** | School education and awareness programme. Community engagement campaign and development of a dedicated Lincolnshire Clean Air Project website to raise public awareness of air quality and steps they can take to reduce pollution. | Digital engagement |
| London Borough of Brent | London | **470,546** | Creation of low pollution walking maps for all schools in the borough. Education and awareness campaign in schools to raise awareness about air quality and encourage walking and active travel. | Schools' engagement |
| London Borough of Camden | London | **170,645** | School engagement and awareness programme to reduce transport emissions and children’s exposure to pollution. Creation of an Air Quality Health toolkit, and awareness raising campaign in the borough. | Public and schools |
| London Borough of Enfield | London | **223,500** | Air quality monitoring at participating local schools to develop knowledge and awareness, improve safety outside schools, reduce idling, and encourage sustainable and active travel. Increased school cycle storage. Engagement with the local community to raise awareness about the school project. | Schools' engagement. |
| London Borough of Havering | London | **65,127** | School workshop and theatre engagement programme to improve knowledge and awareness about air quality, develop clean air route maps, and reduce emissions particularly from idling. Training of teachers to deliver cycling lessons to pupils. Engagement with local businesses to analyse and improve commuter behaviour and develop information that could inform future interventions to improve air quality. | Public engagement. |
| London Borough of Havering | London | **35,139** | Guided cycle and walking routes for schools to encourage active travel and reduce children’s exposure to pollution when travelling to and from school. Development of a travel plan for the local hospital to reduce NO2 emissions from staff and patient travel. | Healthcare and schools’ engagement. |
| London Borough of Islington | London | **282,680** | Engagement and awareness campaign to improve knowledge of NO2 and particulate matter pollution supported by air quality data gathered by school pupils, community groups and residents. Development of council website to collate live and historic air quality and transport data accessible to the public. | Monitoring and engagement. |
| London Borough of Lewisham | London | **248,021** | Improvement of air quality sensor network to improve data and understanding about NO2 and particulate matter to develop targeted interventions to reduce pollution. | Public information and PM monitoring |
| London Borough of Redbridge | London | **323,774** | Community engagement and outreach plan to improve knowledge and information about air quality with a focus on children and vulnerable groups. Development of an interactive air quality map using data gathered by the community. Cycle training for pupils and parents, plus extra school cycle storage. | Public awareness |
| London Borough of Hammersmith & Fulham | London | **277,950** | Promotion of cargo bikes to businesses to encourage shared use cargo bikes and funding to support purchase of their own bike. | Freight alternatives |
| Maldon District Council | East | **129,000** | Development of plans to re-route Heavy Goods Vehicles to improve air quality in a pollution hotspot. Development of a voluntary low emissions zone in Maldon town centre. Introduction of air quality forecasting and text alert service to improve public knowledge and access to air quality information. | Traffic management |
| Medway Council- Environmental Protection Team | South East | **279,533** | Real time traffic monitoring and data modelling to develop traffic management interventions that will reduce air pollution. | Traffic management |
| Norfolk County Council | East | **171,545** | E-cargo bike library for local businesses to promote and facilitate alternatives to private vehicle use. | Active travel |
| Oxford City Council | South East | **192,993** | Installation of electric charging infrastructure for live-aboard boaters, with the aim to reduce particulate matter and smoke pollution along Oxford’s waterways. | Waterways |
| Reading Borough Council | South East | **327,000** | Interactive education programme in primary and secondary schools to raise awareness about air quality and encourage behaviour change to reduce NO2 and particulate matter pollution supported by air quality data gathered by pupils. This material will be developed for a wider community engagement campaign focusing on children and vulnerable groups. | Schools' engagement |
| South Ribble Borough Council | North West | **53,244** | Access for additional schools to the established 'Clean Air Crew' website and online learning resources to support air quality education in schools. | Schools' engagement |
| South Tyneside Council | North East | **201,005** | Purchase of sensors for long term monitoring of NO2, PM10, and PM2.5. Real time data will be collated and published on a public website and supported by a media campaign to raise public awareness and knowledge about air quality and encourage action to prevent pollution and improve air quality. | Awareness raising and monitoring. |
| Southampton City Council | South East | **248,198** | Training of healthcare professionals so they can advise vulnerable patients about air quality and action they can take to reduce pollution and their exposure to it. Development of community air quality engagement programme to consolidate existing projects for woodburning, schools and healthcare into a single co-ordinated programme to deliver unified air quality information and messaging. | Healthcare engagement. |
| Southend-on-Sea Borough Council | East | **256,285** | Air quality audit and sensor monitoring in 10 local schools to develop knowledge about local pollution to improve knowledge and develop interventions that will improve air quality and reduce pupil exposure to pollution. | Schools' engagement |
| St Helens Borough Council  (In partnership with Warrington Borough Council) | North West | **405,227** | Improve air quality for residents with asthma through monitoring indoor air quality, raising awareness about the impact of air quality on health, and advising on interventions to reduce pollution and exposure levels. | Healthcare engagement. |
| Surrey Heath Borough Council | South East | **12,280** | Purchase of portable device to monitor PM2.5 and development content for an air quality website to share data to raise awareness and advise on interventions to reduce pollution and exposure levels. | Public information and PM monitoring |
| Swindon Borough Council | South West | **148,902** | Road traffic management signage to influence driver behaviour to reduce NO2 pollution. Engagement and awareness campaign with schools and community groups to encourage active travel. Collaboration with Public and Environmental Health to encourage improved domestic burning behaviour. | Domestic burning |
| Telford and Wrekin Council | West Midlands | **147,615** | Monitoring, and engagement and awareness raising in local schools to reduce idling, encourage sustainable and active travel for pupils and their families. Replace Environmental Health Team diesel vehicle with electric vehicle for conducting air quality monitoring surveys, school visits and promotional activities. | School’s engagement |
| Tunbridge Wells Council  (In partnership with councils for Ashford Borough, Canterbury City, Dartford Borough, Dover District, Folkestone & Hythe District, Gravesham Borough, Kent County, Maidstone Borough, Medway, Sevenoaks District, Swale Borough Council, Thanet District, Tonbridge and Malling Borough) | South East | **175,675** | Develop a digital training resource for Health Care Practitioners across Kent and Medway to enable practitioners to advise patients with cardio-vascular disease or respiratory disease on how to reduce their exposure to air pollution. | Healthcare engagement |
| West Midlands Combined Authority  (In partnership with councils for Birmingham City, Coventry City, Dudley Metropolitan Borough, Sandwell Metropolitan Borough, Solihull Metropolitan Borough, Walsall Metropolitan Borough and the City of Wolverhampton) | West Midlands | **918,531** | Particulate Matter monitoring and engagement programme to increase awareness and encourage behaviour change towards domestic burning across the region. | Particulate matter |
| West Northamptonshire Council | East Midlands | **292,378** | Particulate Matter monitoring programme to improve data on background particulate matter across the county, gather data on the prevalence of solid fuel combustion in domestic properties to develop interventions to improve domestic burning behaviour. Review of Smoke Control Areas for the recently formed unitary council. | Particulate matter/ Public awareness |
| West Yorkshire Combined Authority  (In partnership with councils for Bradford, Calderdale, Kirklees, Leeds City, and Wakefield) | Yorkshire and The Humber | **220,457** | Particulate matter monitoring and engagement programme to increase awareness and encourage behaviour change around domestic burning across the region. | PM monitoring and awareness raising. |
| Westminster City Council | London | **72,521** | Development of a Clean Air Walking route tool to support users in reducing their exposure to air pollution in central London. | Active travel/ awareness raising |
| Westminster City Council  (Delivered through Cross River Partnership, in partnership with City of London Corporation, London Boroughs of Ealing, Hackney, Hammersmith & Fulham, Islington, Lambeth, Lewisham, Merton, Richmond, Southwark, Tower Hamlets, Wandsworth and Royal Borough of Kensington & Chelsea) | London | **1,000,000** | Reduce NO2 by supporting a network of Mini-Freight Hubs in central London that are serviced by river freight and Zero Emission Last Mile Deliveries. | Freight alternatives |
| Wirral Borough Council | North West | **171,200** | Particulate matter monitoring and engagement programme to increase awareness, encourage behaviour change around domestic burning, advise residents how they can reduce their exposure, and review local enforcement of legislation. | Domestic combustion- awareness raising |
| Wokingham Borough Council | South East | **213,332** | Engagement and awareness campaign with 6 schools to reduce pollution by reducing reliance on cars and encouraging active and sustainable travel. | Active travel |
| Worcestershire Regulatory Services  (On behalf of councils for Worcester City, Wyre Forest District, Wychavon District, Malvern Hills District, Bromsgrove District, and Redditch Borough) | West Midlands | **248,400** | Enhancement of air quality monitoring across Worcester to provide real time data that can be used to drive local air quality policy, disseminate public health information and alerts about poor air quality episodes, and advise the public on interventions to reduce pollution and exposure levels. | Monitoring and awareness raising |