### WM-Air: West Midlands Air Quality Improvement Programme

"Poor air quality is the largest environmental risk to public health in the UK" (DEFRA, *UK plan for roadside NO*<sub>2</sub>, 2017)

"WM-Air will address and answer questions that are crucial to local and regional policy-making with regard to improving air quality" (Andy Street, *Mayor of the West Midlands / Chair of the WMCA, 2018*)

"The health impacts of Air Pollution cost the UK £20bn in 2016" (National Audit Office, *Air Quality report*, 2017).



# Background – the NERC opportunity

NERC: Natural Environment Research Council RISE: Regional Impact from Science of the Environment

 Regional Impact from Science of the Environment (RISE) is dedicated to bringing research organisations together with businesses, policy bodies and other actors contributing to economic development specific to their location to deliver significant regional impact from NERC environmental science.



# Background – the NERC opportunity

NERC: Natural Environment Research Council RISE: Regional Impact from Science of the Environment

 Regional Impact from Science of the Environment (RISE) is dedicated to bringing research organisations together with businesses, policy bodies and other actors contributing to economic development specific to their location to deliver significant regional impact from NERC environmental science.

### Funding will be provided to support

- Translation of existing data, knowledge and/or expertise to meet user needs;
- Decision-support tools;
- Model synthesis, merging and manipulation;
- Direct embedment of new knowledge in user organisations;
- Commercialisation focused upon taking academic outputs further towards
- Exploitation for likely economic return (including costs avoided)



# WM-Air design (to date)...

- RISE funding call focus: to apply existing NERC environmental science expertise to deliver transformative regional impact
  - Built on our track-record of regional engagement :
    - Funded work (NERC, EPSRC, DoT); informal collaborations, links
    - "Air Pollution and Health in Birmingham" meeting
    - Focussed WMAQIP proposal development workshops, discussions / visits



ARUP

Arup Environmental @ArupEnviro · Jan 25 Two members of our #Environmental #Consulting team from our #Midlands office along with a member of our Advanced Technology and Research team recently visited the @unibirmingham to discuss potential #Arup involvement in



# The Opportunity: Air Quality in the West Midlands



- Industrial Strategy: Clean Growth challenge
- Formation of WMCA; Mayor of West Midlands
- "Devo-2" regional devolution deal (Nov 2017)
- Major regional developments
- Current focus upon AQ nationally
- (emerging) UK Government AQ Strategy
- Health and economic costs of air pollution in region: 1500 deaths; £860m yr<sup>-1</sup>
- Traditional Local Air Quality Management and action plans – compliance focus



## WM-Air...

- Project fully funded, announced 19<sup>th</sup> Oct, started 1 Jan 2019
- 5-year duration
- Series of planned and to-be-confirmed activities and opportunities around AQ in the West Midlands
- Dissemination, Legacy

- Ongoing co-design process
- Emerging opportunities
- Maximise impact from NERC investment
- Leverage additional funding draw-down

## WM-Air Structure and Outcomes



- Impact Fellows Applications, Projects...
- Legacy: Continuing use, application; wider regional, national, international uptake



## WM-Air Structure and Outcomes



Strand 8: Dissemination, Legacy



#### Theme 1: Situational Awareness

# 1 Observational Capacity

- What are the abundance, distribution, sources of  $PM_{2.5}$  in the West Midlands ?
- What are the real-world, on-road vehicle emissions (and their response to CAZ)?





Theme 1: Situational Awareness

## 2 Real-World Vehicle Emissions

- What are the abundance, distribution, sources of  $PM_{2.5}$  in the West Midlands ?
- What are the real-world, on-road vehicle emissions (and their response to CAZ)?





Number of Vehicles



#### **Theme 2: Predictive Capability**

# 3 Predicting AQ response to policy

- What are the air quality impacts of specific policy interventions (and business-as-usual)?
- What scale of intervention (e.g. traffic change) is required for a given policy outcome ?
- Extend existing PM<sub>2.5</sub>, NO<sub>2</sub> modelling capability cross-region (CERC; ADMS base + existing emissions inventories)
- Permit direct exploration of potential future policy scenarios (via Impact Fellows)
- Flexible use in support of projects; horizon scanning capability [parallel development]



# 4 Health Effects

- Health not compliance key driver for WM-Air
- What are the *whole lifecourse* benefits and costs of present-day and future air quality ?
- AQ-driven health outcome inequalities by population group and spatial location





# 5 Economic Metrics

- Assessing the spatial economic impacts of air quality across the West Midlands
- Integrating Air Quality with economic metrics to enable better investment decisions



### WEST MIDLANDS COMBINED AUTHORITY STRATEGIC ECONOMIC PLAN

Technical appendix DYNAMIC ECONOMIC IMPACT MODEL (DEIM)



#### Theme 2: Predictive Capability

# 6 Green Infrastructure for Air Quality

• *Effective* use of Green Infrastructure (urban vegetation) to improve air quality (and quality-of-life) at scales from regional to individual development



### First Steps in Urban Air Quality





# Impact - Applications

- Application of <u>existing NERC research expertise</u>, and <u>WM-Air Situational Awareness and</u> <u>Predictive Capability</u>, via cohort of Impact Fellows (funded and adopted).
- Delivery of WM-Air impact through specific projects / policy scenarios.

#### **Possible Example Questions**

- How effective are the [planned future] potential interventions to improve AQ ?
- What are the impacts of fleet evolution to electric vehicles ?
- What is the benefit of (e.g.) modal shift from cars to bicycles ? [5% journeys by 2023]
- What scale of change is needed to achieve (e.g.) ambition of halving AQ-related mortality by 2030 ?



**Delivers** the WM-Air derived air quality impact from NERC science **Supporting** delivery of the Clean Growth challenge from the Industrial Strategy

## WM-Air...

- Air pollution is a critical environmental science issue, affecting 2.8m in the W Midlands
- Unique opportunity to deliver transformative impact from NERC science in the UK's second city, building upon formation of the WMCA and the devolution agenda
- WM-Air has been co-designed to deliver air quality, public health and economic benefits, enabling the region to deliver key aspects of the Industrial Strategy and Devo-2 deal
- Within programme and legacy impact on deaths avoided, costs saved, improved (equity in) life expectancy, reduction of AQ-derived economic growth penalty

