After Two Decades, Why is Air Pollution from Transport not Declining?
The problem...

Two decades since the Environment Act 1995 and EU Framework Directive 96/62/EC

- Improvements in other mobility policy domain: safety
- Global/continental/national initiatives to reduce vehicle-specific emissions
- Lots of activity (especially at the local authority level)

But very little success in getting cleaner air!
Roadside NO$_2$ concentrations are not falling

- Forecast transport emissions reductions were not upheld in real-world trials (Carslaw et al. 2011), so roadside NO$_2$ concentrations remained stable.

http://uk-air.defra.gov.uk/reports/cat05/1108251149_110718_AQ0724_Final_report.pdf
Ignoring the warnings

1995 Environment Act and UK Air Quality Strategy set domestic annual mean AQ Objective for NO₂ of 40μg/m³ to be achieved by 2005

It was evident by 2004 that this was unlikely to be achieved easily as concentrations were not coming down as initially predicted (2000-2002 low pollution years)

Despite evidence of widespread non-compliance the 2007 update of AQS only recommended three new measures:

- Incentivising the early uptake of new tighter European vehicle emissions standards (Euro-standards) (a revised Measure C)
- Increased uptake of low emission vehicles (Measure E)
- Reducing emissions from ships (Measure N)

No significant revisions to LAQM regime
Inappropriate solutions:
• Current policy on engine technology
• A technical and not a social approach

Governance issues:
• National-Local Policy Mismatch
• Lack of ‘Joined-up Government’
• Financing and and resources
Reliance on improvements from Euro Standards for vehicles

NOx emission factors of diesel passenger cars (TNO, 2016)
Dieselisation

Licensed cars by propulsion type, GB 1994 - 2014

DfT Vehicle Licensing Statistics Q4 2014
The solutions do not match the problem

The Local Air Quality Management (LAQM) process was designed in 1997 when it was expected that there would be “a handful of AQMAs in large cities and metropolitan areas”

By 2008: 225 LAs (52%) had AQMAs (≈500 AQMAs in total)

Now: 274 LAs (84%) with AQMAs (704 AQMAs)

These are not ‘localised hotspots’ they are local manifestations of a national problem
Non-Alignment of Domestic and EU work on AQM

Monitoring and modelling of air quality for reporting under the European Directives is not well connected to domestic (Local) Air Quality Management.

No clear responsibility for LAs in EU process (but now punishment under 2011 Localism Act).

National PCM model not able to identify local hotspots.

Majority of Air Quality Management Areas not registered as exceedences of the European Directive.
Failure to ‘Join-up’ government

Poor history of cross-department working across Defra, DfT, DCLG and Health

DETR a momentary glimpse of hope!

Health outcomes not linked to emissions sources

LAQM pushed out to LAs: good information flow but lack of real support and framework of duties and responsibility for action

Massive cuts in staff and resourcing (post-2010) particularly at local level doesn’t help
### Relative Importance Given to Air Quality by Transport Planning

**Shared not ‘equal’ priorities**

“Improving air quality risks conflicting with improving accessibility in some cases. And we consider accessibility as vital to the economy.”

[Transport planner]

**Political intangibility.**

“From an officer point of view, I can understand the health impact of air quality but this is difficult to translate in reality to the public compared to the way traffic congestion and road safety issues can be communicated.”

[County transport planner during case study interview]

<table>
<thead>
<tr>
<th>Priorities</th>
<th>n</th>
<th>Mean (1-6)</th>
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<tr>
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<td>1.46</td>
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<tr>
<td>Congestion</td>
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<td>Accessibility</td>
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<td>Air Quality</td>
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<td>2.98</td>
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</tbody>
</table>

1= very high priority, 6= very low priority

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Changes in spending power by local authority type 2010-11 to 2015-16

Metropolitan districts have on average received the biggest reductions

Percentage change in revenue spending power 2010-11 to 2015-16 (2012-13 prices)

Number of FTE staff at DEFRA

Source: Defra/ENDS

Cuts affect not just number of staff, but type of staff and expertise!

National Audit Office (2014)
The impact of funding reductions on local authorities
Failure of local Air Quality Action Plans

Very hard to identify clear cases where AQAPs have been effective and improved air quality to the extent that an AQMA has been revoked

Little political weight within LAs

Even if taken seriously by LA, actions are within context of national policies backing increasing traffic flows

Not properly resourced
E.g. Bristol 2004 AQAP ‘retrospective view’

• Promotion of modal shift
  – A number of voluntary behaviour change initiatives

• Traffic management to smooth flow
  – City centre and bypass motorway technology investments

• Speed reduction
  – 20 mph zones introduced in central suburbs

• Emissions enforcement

• Low Emission Zone
  – Ongoing discussions; funding needed

• Retrofitting/scrappage
  – Not achievable at local level
A failure to include people

Lack of public engagement on the topic of air pollution (not part of public health agenda)

Not a visible problem (compared to legendary ‘pea-soupers’)

Age of councillors (2004 >72% alive during 1952 Great Smog, 2013 >60%)

Failure to have a social dimension in either:

• Travel behaviours - which focusses on individuals
• Air pollution – which focusses on vehicles

‘Who and Why’ not just ‘What and ‘Where’
Who? Looking at emissions based on location of registered keeper

Concentrations of Nitrogen Dioxide (µg/m³ 2011)

<table>
<thead>
<tr>
<th>Concentration Range</th>
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<tbody>
<tr>
<td>1.3 - 9.9</td>
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<tr>
<td>10.0 - 12.1</td>
<td>Green</td>
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<tr>
<td>12.2 - 14.0</td>
<td>Yellow</td>
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<tr>
<td>14.1 - 15.8</td>
<td>Orange</td>
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<tr>
<td>15.9 - 17.6</td>
<td>Red</td>
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<tr>
<td>17.7 - 19.5</td>
<td>Brown</td>
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<tr>
<td>19.6 - 21.4</td>
<td>Black</td>
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<td>24.2 - 28.2</td>
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<td>&gt;28.3</td>
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Emissions of Nitrogen Oxide from Registered Vehicles (t/y 2011)

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<th>Emission Range</th>
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<tr>
<td>&gt;4.3</td>
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</tbody>
</table>

Mean NO₂ concentration per LECA (µg/m³)

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NOx Emissions from Local Vehicles

Exposure to NO₂ Concentrations

- Total private vehicle emissions (NOₓ, t per LSOA)
- Mean Total NO₂ concentration per LSOA (µg/m³)
- % of Households in Poverty
Why? Transport and emissions as part of social activities
Conclusions & Recommendations

• Lack of understanding of the problem amongst the wider population, ⇒ Limited awareness health costs (far higher than road deaths) ⇒ Limited pressure to change the priorities in the road transport sector.

Need for promotion of poor air quality as a public health priority issue for a national dialogue/debate with citizens

• Misplaced belief that technological improvement would solve problem ⇒ Lack of effort into alternative strategies

More and consistent support for sustainable alternatives to car use

• AQ left with environment departments who identify and monitor problems but do not have power to affect sources (transport and land-use)

Ensure appropriate departments at national and local level have clear and specific AQ responsibilities

• Focus on individual behaviour change not on social and systemic drivers of travel

Other models of ‘behaviour’ are available and problems need to be redefined
Thank You!

Comments or questions?

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For related publications please see:

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and

Graham Parkhurst: http://people.uwe.ac.uk/Pages/person.aspx?accountname=campus%5Cgp-parkhurst