Traffic management strategies for emissions reduction: recent experience in London

Abstract: Air pollution strategies in London over the last 12 years have centered upon the congestion charging scheme, and at the same time, the fitting of particle traps to London buses, the low emissions zone (LEZ), and the Mayor’s Air Quality Strategy (MAQS). The 2003 congestion charging scheme achieved much of the scheme’s aims, but the demand to travel and the need for road space eroded the initial benefits. While fitting particle traps on buses was predicted to reduce particulate matter (PM) exhaust emissions, the introduction of phases 1 and 2 of the LEZ and MAQS strategies were both predicted to have modest emission impacts. Reliance on new Euro-standard vehicles to reduce emissions, and as a way of designing LEZs, has been problematic, with oxides of nitrogen (NOx) and nitrogen dioxide (NO2) emissions from diesel vehicles reducing less than predicted. Consequently, the UK has not met annual NOx European Union (EU) limit values, necessitating a time extension application. A mismatch between PM10 ambient trends and emissions has also been reported, with the long-term performance of PM particle filters remaining an important question. Assessing London’s traffic management schemes has relied upon emission inventories and dispersion models, and to date, there has been no confirmation of the effects of the schemes using ambient data, a challenging and important area of research. However, measurements of ambient NOx, NO2, ozone, PM species, and roadside vehicle emissions have all contributed to the improvement of road traffic emission inventories in London, and it remains important to undertake ambient monitoring to assess future schemes. Looking forward, the real-world emissions performance of Euro 6/VI vehicles, selective catalytic reduction, and the ultra-low emissions zone in London will play a critical role in meeting EU limit values for ambient NO2, and in light of the increasing health evidence of urban air pollution, policy makers should aim to reduce PM concentrations toward health-based World Health Organization guideline values.

Keywords: congestion charging, low emissions zone, traffic management, NOx, PM10, vehicle emissions

Introduction
At the beginning of the 20th Century, only 13% of the global population lived in urban areas and 16 cities had a population of 1 million people, while in 2006, almost 400 cities (70% in less developed countries) contained more than 1 million residents.1 Between 2013 and 2050, while the population of developed regions is forecast to remain largely unchanged, the 49 least developed countries are projected to double in size, with 6.3 billion people predicted to be living in urban areas.2 In India and the People’s Republic of China, rapid urbanization has resulted in a rise in traffic congestion, noise and pollution, as well as traffic-related fatalities and injuries.3-4 The policies proposed to counter these effects include the design of new roads to accommodate buses, cyclists...
and pedestrians, improved traffic management and public transport services, a slowdown in roadway investment and restrictions to motor vehicle use in congested city centres. In London – a major global city that is forecast to grow by 13% between 2012 and 2022¹ – a number of these policies have been enacted over the last 12 years. Experiences of the schemes themselves as well as the challenges involved in monitoring the impacts are discussed in this paper in the hope that such knowledge should prove of value to interested parties considering such action in other cities.

London air quality policy background

The Greater London Authority (GLA) comprises the Mayor of London and the London Assembly and is accountable for the strategic governance of the city. The GLA Act 1999⁶ legislated the Mayor of London to set out and maintain eight overarching strategies, including those with a focus on air quality and transport. The 2001 Mayor’s Transport Strategy described a lack of investment in transport infrastructure that was harming business efficiency as well as the City’s competitive position in the world in the face of a worsening quality of life for Londoners.⁷ It reported that traffic congestion was approaching gridlock, polluting the city’s air, and that the public and businesses regularly identified congestion and under-resourced public transport as London’s most pressing problems. A significant aim was thus to reduce traffic congestion by increasing the overall capacity of London’s underground and rail systems by up to 50% by 2016 and bus capacity by 40% across London by 2011. A number of transport and air quality strategies have since been produced, recognizing the role of transport in environmental quality and incorporating four key initiatives: congestion charging, the London low emissions zone (LEZ) (phases 1 and 2), the Mayor’s Air Quality Strategy (MAQS) 2010, and the proposed London ultra-low emissions zone (ULEZ). Much of the literature describing the impacts of London’s air quality and traffic management schemes originate from transport for London (TfL) and GLA reports. In turn, the results contained in these reports are based upon the well-established emissions and air quality model of King’s College London.⁸

Meeting air quality standards in London

Since 2003, exceedance of the annual mean nitrogen dioxide (NO₂) European Union (EU) limit value (40 µg m⁻³ by 2010) in London has occurred at both urban background locations (defined as sites that are unaffected by major local sources) and roadside sites (defined as being between 1 and 5 m from the kerb of a road). In recent years, exceedances at background locations have diminished, but they remain in central London and close to major roads. The PM₁₀ (particulate matter less than 10 µm in diameter) annual mean EU limit value (40 µg m⁻³ by 2005) has not been exceeded at urban background locations since 2003, although exceedances at roadside sites have been common. That the annual mean NO₂ limit value is harder to achieve than the hourly limit (<18 hours >200 µg m⁻³ by 2010), while the daily PM₁₀ limit values (<35 daily exceedances of 50 µg m⁻³ by 2005) are more difficult to adhere to than the annual limit, is exemplified by measurements at the Marylebone Road central London kerbside site (defined as within 1 m of the kerb of a road). Between 2004 and 2014, despite PM₁₀ concentrations approaching the 40 µg m⁻³ limit value, Marylebone Road has only exceeded this one occasion, in 2011. In contrast during the same period, the daily PM limit value has been exceeded in all but 2 of the years (2013 and 2014). The annual mean NO₂ limit value has been breached at this site every year between 2004 and 2014, some years by greater than twice the limit. The hourly limit value has also been breached every year except 2014 (provisional data), with some years having >800 hours of exceedances.

Between 2003 and the present day, important changes have occurred within the UK vehicle fleets, driven by UK government policy to promote the use of diesel vehicles through taxing CO₂ emissions,⁹ new cleaner vehicles entering the fleet, and, in London from 2001 to 2005, by TfL fitting London buses, representing 80% of the total bus vehicle-kilometers, with particle traps. The London atmospheric emissions inventory¹⁰ results show that vehicle NOₓ emissions are predicted to reduce by 70% between 2003 and 2020, or 4% per annum, and PM₁₀ exhaust by 88%, or 5% per annum (Table 1), although by including nonexhaust PM₁₀ sources (tire wear and brake wear), this reduces to 29% over the same period or 2% per annum. The diesel/petrol split of emission changes from 62%/38% for NOₓ in 2003 to 92%/8% in 2020 and from 65%/36% for PM₁₀ (exhaust + tire wear + brake wear) in 2003 to 71%/29% in 2020 (Table 1). Vehicles are predicted to represent 57% of all NOₓ emission sources in London in 2003, falling to 35% in 2020, and are predicted to represent 71% of PM₁₀ sources in both 2003 and 2020.

Finally, from measurements of roadside/kerbside, background, and rural sites within and outside London (Table 1) in 2003/2008/2010/2012, on average, ~23% of NOₓ concentrations at background sites is from outside London, but for PM₁₀ this is 82%. At roadside/kerbside sites, 10% of NOₓ is from outside London and 63% of PM₁₀. These results demonstrate that NOₓ can be controlled through reducing London emissions, while controlling PM₁₀ is more difficult.
Table 1 London emissions and air quality between 2003 and 2020

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<tr>
<td></td>
<td>NO$_x$ (NO$_x$ CCZ)</td>
<td>PM$<em>{10}$ (PM$</em>{10}$ CCZ)</td>
<td>NO$_x$</td>
<td>PM$_{10}$</td>
<td>NO$_x$</td>
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<td>Greater London emissions – percentage of vehicle exhaust + tire wear + brake wear by vehicle type</td>
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<tr>
<td>Bus/coach</td>
<td>17 (35)</td>
<td>8 (15)</td>
<td>20</td>
<td>6</td>
<td>22</td>
<td>7</td>
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<td>Heavy-goods vehicles</td>
<td>23 (16)</td>
<td>16 (11)</td>
<td>22</td>
<td>14</td>
<td>25</td>
<td>13</td>
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<tr>
<td>London taxi</td>
<td>3 (15)</td>
<td>6 (25)</td>
<td>3</td>
<td>4</td>
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<td>4</td>
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<tr>
<td>Diesel light-goods vehicles</td>
<td>10 (10)</td>
<td>20 (21)</td>
<td>10</td>
<td>16</td>
<td>11</td>
<td>15</td>
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<tr>
<td>Petrol light-goods vehicles</td>
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<td>1 (1)</td>
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<td>Diesel car</td>
<td>9 (5)</td>
<td>15 (9)</td>
<td>19</td>
<td>25</td>
<td>23</td>
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<tr>
<td>Petrol car</td>
<td>36 (17)</td>
<td>33 (15)</td>
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<td>33</td>
<td>15</td>
<td>33</td>
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<td>Motorcycle</td>
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<td>2 (4)</td>
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<td>Diesel emissions</td>
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<td>65 (81)</td>
<td>74</td>
<td>65</td>
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<td>Petrol emissions</td>
<td>38 (19)</td>
<td>36 (20)</td>
<td>26</td>
<td>35</td>
<td>16</td>
<td>34</td>
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<td>Greater London emissions (tonnes)*</td>
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<td>Vehicle nonexhaust</td>
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<td>2,822</td>
<td>2,711</td>
<td>2,731</td>
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<td>Vehicle exhaust</td>
<td>1,327</td>
<td>705</td>
<td>597</td>
<td>480</td>
<td>348</td>
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<td>Total vehicle exhaust</td>
<td>38,619 (1,694)</td>
<td>4,211 (183)</td>
<td>29,236</td>
<td>3,527</td>
<td>23,657</td>
<td>3,308</td>
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<td>Vehicle/total emissions (%)</td>
<td>57</td>
<td>71</td>
<td>50</td>
<td>67</td>
<td>47</td>
<td>68</td>
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<tr>
<td>Total London emissions†</td>
<td>68,283</td>
<td>5,957</td>
<td>58,900</td>
<td>5,273</td>
<td>50,577</td>
<td>4,865</td>
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<td>Greater London traffic management – reduction in emissions (tonnes)</td>
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<td>CCZ only</td>
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<td>22</td>
<td>529</td>
<td>28</td>
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<td>39</td>
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<tr>
<td>LEZ phase 1/2</td>
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<td>28</td>
<td>1,130</td>
<td>39</td>
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<tr>
<td>Mayor’s Air Quality Strategy – 2011/2015*</td>
<td>203</td>
<td>22</td>
<td>529</td>
<td>28</td>
<td>1,130</td>
<td>39</td>
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<tr>
<td>Mayor’s ULEZ</td>
<td>203</td>
<td>22</td>
<td>529</td>
<td>28</td>
<td>1,130</td>
<td>39</td>
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Air quality measurements inside and outside Greater London

| Roadside concentrations,µg m$^{-3}$ (number of sites) | 161 (n=32) | 35 (n=28) | 150 (n=52) | 28 (n=42) | 153 (n=48) | 27 (n=39) | 157 (n=41) | 27 (n=29) | NA | | | |
| Background concentrations,µg m$^{-3}$ (number of sites) | 78 (n=30) | 28 (n=21) | 65 (n=45) | 21 (n=31) | 68 (n=37) | 21 (n=26) | 62 (n=23) | 20 (n=19) | NA | | | |
| Outside London concentrations | 18 | 23 | 13 | 16 | 15 | 17 | 16 | 18 | NA | | | |

Notes: *Emissions 2008 onward available at: (Copyright ©2008. Adapted from TFL [http://www.cleaner-air-for-london.org.uk/london-air-quality-data/london-emissions.html?el=emissions-summary]).†Includes vehicle related (tire wear, brake wear, and resuspension); ‡Includes road traffic, aviation, gas combustion, industry, non-road mobile machinery, rail, river, and other; †Assumed non-road traffic sources in 2003 are the same as 2008; ‡Impacts given in 2010 are for 2011; †Data from Harwell, Lullington Heath, and Wicken Fen. DEFRA’s Automatic Urban and Rural Network ([http://www.londonair.org.uk/london/asp/datadownload.asp]).‡Data from the London Air Quality Network ([http://www.londonair.org.uk/london/asp/datadownload.asp]).§Data from the London Air Quality Network ([http://www.londonair.org.uk/london/asp/datadownload.asp]).

Abbreviations: CCZ, congestion charging zone; PM, particulate matter; LEZ, low emissions zone; ULEZ, ultra-low emissions zone; NA, not applicable; NO$_x$, nitrogen oxides.
Air quality and health

The World Health Organization (WHO) reported that “globally 3.7 million deaths were attributable to ambient air pollution (AAP) in 2012”. Approximately 88% of these deaths occur in low- and middle-income (LMI) countries, which represent 82% of the world population. Deaths also occurred in large numbers in high-income countries of Europe (280,000), the Americas (94,000), the Western Pacific (67,000), and the Eastern Mediterranean (14,000). The WHO has also recently reviewed evidence of associations between air pollution and ill health, through the REVISHAAP (review of evidence on health aspects of air pollution) and HRAPIE (health risks of air pollution in Europe) projects, and as a result, evidence for an effect of NO₂ and PM₂.₅ on mortality as well as a broad array of disease outcomes has been strengthened. In London, the fraction of all-cause adult mortality attributable to anthropogenic particulate air pollution (measured as fine particulate matter, PM₂.₅) is 6.6%. A key part of this strategy was the congestion charging scheme (CCS) – considered to be good option based on its effectiveness at reducing traffic levels and public acceptability so long as the proceeds were used to improve public transport, a requirement for the first 10 years.

The implementation of the CCS began in February 2003, with a standard charge of £5 per vehicle per day, operating during the hours of 7.00 am and 6.30 pm, Monday to Friday, and covering an area bounded by the inner ring road (IRR) (Figure 1). A 90% discount was applied for residents within the charging zone, some concessions for regular users and fleet operators and no charge for a number of vehicle classes: those used by disabled people, motorcycles and mopeds, emergency vehicles, public service vehicles with more than 17 seats, London licensed taxis, and certain “environmentally friendly” vehicles. In February 2007, the original central London congestion charging zone (CCZ) was extended westward, although following a public consultation, in January 2011, this was removed so that now the original zone remains, with an area of ~22 km² (1.4% of London). In July 2005, the basic charge was raised from £5 to £8 per day and now varies between £10.50 and £14, depending upon when and how it is paid.

When the scheme was introduced, the primary objectives were to achieve a reduction between 10% and 15% in traffic circulating within the CCZ (measured as vehicle-kilometers traveled by all vehicles with four or more wheels), and a reduction in traffic growth in inner London (the London boroughs adjoining the CCZ) to zero. Congestion charging was also expected to deliver a reduction of traffic growth in outer London by a third, an increase in traffic on the IRR, a reduction in traffic on the radial approaches to the CCZ, and changes to the pattern of trip-making to be outside of charging hours.

Congestion charging impacts

Congestion

The initial effect of the scheme in the CCZ was a 30% reduction in congestion in 2003/2004 or a delay of 1.6 min km⁻¹, compared with precharging conditions in 2002, where delays were typically 2.3 min km⁻¹. Congestion is defined by TfL as “excess delay” (min km⁻¹) over and above that which would be experienced under “uncongested” conditions during the early hours of the morning. Radial routes approaching the charging zone in inner London also demonstrated reduced congestion during 2003, although by 2004, conditions were more comparable to 2002. More generally, congestion in inner London was stable between...
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The impact to vehicle operation of changes in congestion was reported as reduced queuing times at junctions rather than increases in driving speeds and also reduced congestion during the “shoulder” periods (morning and evening) associated with reduced traffic flow.

During 2005, changes to network capacity to meet other transport priorities (including improved safety and increased priority for buses, taxis, and cyclists) began to affect the initial benefits. As a consequence, congestion increased in 2005 to 1.7 min km\(^{-1}\), more than the low of 1.6 min km\(^{-1}\) immediately after the introduction of the zone, but still lower than the figure of 2.3 min km\(^{-1}\) in 2002.\(^{24}\)

On the IRR and main radial routes approaching the CCZ, conditions in 2005 were similar to 2004, while main roads in inner London showed increases in congestion with average delays of 1.5 min km\(^{-1}\) compared to 1.3 min km\(^{-1}\) in 2002. During 2006, there was an increase in congestion associated with a rise in road works, combined with a gradual longer-term trend of increased congestion across London, and was only 8% lower than in 2002.\(^{25}\)

In the original central London charging zone, levels of congestion intensified and, during charging hours in 2007, were identical to those in 2002. By 2008, the western extension to the CCZ exhibited congestion values that were similar to pre-extension levels, despite having lower traffic levels.\(^{26}\)

TfL concluded that since traffic volumes were reduced in the western extension, the increased congestion reflected temporary local changes such as road works, or more permanent local changes such as major developments.

Traffic speeds
The introduction of the CCS substantially increased traffic speeds during charging hours from 14 km h\(^{-1}\) in 2002 to \(\sim 17\) km h\(^{-1}\) in 2003, levels last seen in the early 1980s. Since 2003, however, average observed charging-hour speeds have progressively fallen back, to approximately 16 km h\(^{-1}\) in 2005 and 15 km h\(^{-1}\) in 2006.\(^{25}\)

Vehicle-kilometers
The initial effects of the scheme was to reduce the vehicle-kilometers traveled within the zone by 15%, based upon vehicles with four or more wheels and during charging hours only.\(^{22}\)

Changes to travel patterns (eg, traffic entering the CCZ), arising from the scheme, occurred very quickly in 2003;

Figure 1 The London congestion charging zone (CCZ) – not including the western extension.
Note: Powered by TfL Open Data. (Copyright © 2011. Reprinted from TfL: [http://content.tfl.gov.uk/congestion-charge-zone-map.pdf].\(^{31}\)

2002, 2003, and 2004.\(^{23}\) The impact to vehicle operation of changes in congestion was reported as reduced queuing times at junctions rather than increases in driving speeds and also reduced congestion during the “shoulder” periods (morning and evening) associated with reduced traffic flow.
however, changes since have tended to reflect traffic trends elsewhere in London. In contrast to the within-zone findings, traffic on the IRR remained similar to levels before the introduction of charging. Overall, the effect of the CCS was to reduce the number of potentially chargeable vehicles (ie, cars, vans, and lorries) entering the CCZ during charging hours, while nonchargeable vehicles, such as licensed taxis, buses, and two-wheelers all increased. While in operation, traffic entering the western extension zone during charging hours in 2007 (vehicles with four or more wheels) decreased by 14%, and traffic circulating inside the extension zone decreased by approximately 10%. Traffic on the boundary route around the western extension showed a small increase of up to 4%.

Emission impacts
An analysis of CCS emission impacts, using methods of the London atmospheric emissions inventory, showed that between 2002 and 2003, total NO\textsubscript{2} emissions in the charging zone reduced by 12.0% and increased on the IRR by 1.5%. PM\textsubscript{10} emissions fell by 11.9% in the charging zone and by 1.4% on the IRR, consistent with emission reductions reported by TfL (2004/2005). CO\textsubscript{2} emissions were predicted to reduce by 19.5%. Furthermore, a significant reduction in the emissions of NO\textsubscript{2} and PM\textsubscript{10} were associated with increases in vehicle speed, with slower speeds having a disproportionate effect, and this was as important in reducing emissions as changes in vehicle numbers. A later analysis projected somewhat larger average reductions (approximately 20%) in NO\textsubscript{2} and PM\textsubscript{10} emissions, which may partly be explained by the fact that the modeling compared the 2 years before and 2 years after the introduction of the CCS. Further detailed investigation of network average vehicle speed in both central and inner London showed that the speed between pre- and post-CCS periods had increased on average by 2.1 km h\textsuperscript{-1} and at a time that agreed well with the introduction of the CCS on February 17, 2003. TfL (2008) reported modest benefits inside the western extension zone, with reductions in NO\textsubscript{2}, PM\textsubscript{10}, and CO\textsubscript{2} emissions of 2.5%, 4.2%, and 6.5%, respectively.

Air pollution impacts
The projected changes in concentrations of NO\textsubscript{2}, NO\textsubscript{x}, and PM\textsubscript{10} were small, 8 amounting to a net decline of 3.3 µg m\textsuperscript{-3} in the annual average NO\textsubscript{2} concentration and a decline of 0.8 µg m\textsuperscript{-3} in PM\textsubscript{10}. NO\textsubscript{2} was projected to increase slightly, by 0.6 µg m\textsuperscript{-3} on average, and this was attributed to higher NO\textsubscript{2} emissions associated with the introduction of particle traps on diesel buses as part of TfL’s improvements in the public transport system. The modeling also suggested that contributions from tire and brake wear might be important components of vehicle emissions, a notable observation owing to the unregulated nature of these sources.

Low Emissions Zones
LEZs in Europe
London is not alone in deploying LEZs to tackle air quality problems. Many other countries across Europe have introduced similar initiatives, namely Germany, Italy, the Netherlands, Sweden, Switzerland, the Czech Republic, and Denmark, with some examples focused on specific roads, including Autobahns in Austria and the Mont Blanc tunnel in France. In common with London, the majority of European LEZs focus their efforts on HGVs, buses, and vans. Notable exceptions to this are the LEZs of Italy and Germany, where all vehicles are included. A comprehensive description of European LEZs is given in http://urbanaccessregulations.eu/overview-of-lez.

The London LEZ
In July 2003, a feasibility study was undertaken on possible LEZs in London, followed by an evaluation. The Deloitte review included consultation with UK vehicle operators, London Boroughs, the UK Department for Environment Food and Rural Affairs (DEFRA), and the UK Department for Transport. In addition, TfL undertook a consultation, and thereafter the Mayor of London launched the London LEZ on February 4, 2008, with the aim of discouraging the drivers of the most polluting vehicles from entering Greater London by levying a daily charge of £100–£200 for non-LEZ compliant vehicles. The zone boundary is approximately the whole of Greater London (Figure 2) and within the LEZ, automatic number plate recognition (ANPR) cameras read the number plates of LEZ target vehicles and check them for compliance using a database held by TfL. The LEZ operates 24 h day\textsuperscript{-1}, 365 days of the year.

The LEZ was designed to be introduced as a phased system; the first phase, introduced in February 2008, required HGVs with a weight greater than 12 tonnes to comply with Euro III emission standards; the second phase, introduced in July 2008, required medium goods vehicles (between 3.5 and 12 tonnes), buses, and coaches to meet Euro III emission standards. Pre-Euro III vehicles could comply with the LEZ by retrofitting end of pipe technology, eg, a particle trap, and as a result, obtain a reduced pollution certificate through a UK Department for Transport run scheme. The Mayor of London delayed the introduction of LEZ phase 3 until January 2012, and alongside the introduction of LEZ phase 4 became part of the MAQS. Phase 3 required light-goods vehicles (LGVs)
and minibuses to comply with Euro III emission standards and phase 4 required all HGVs, buses, and coaches to comply with Euro IV emission standards.

The London LEZ impacts

Emission impacts of phases 1 and 2
Within months of the implementation of the LEZ, 98% of HGVs (regulated by phase 1 of the scheme) and 96% of medium goods vehicles (regulated by phase 2) complied with the scheme. The LEZ saved 28 tonnes of PM$_{10}$ (3.6% of road traffic exhaust emissions), 26 tonnes of PM$_{2.5}$ (3.7% of road traffic exhaust emissions), and 529 tonnes of NO$_x$ (2% of total road traffic exhaust emissions) in 2008. These values exclude the reductions in particulate emissions from the TfL bus fleet that complied with the LEZ well ahead of the implementation date. Tailpipe exhaust emissions of PM$_{10}$ from TfL buses were estimated to have fallen by approximately 90% since 2000, despite a 32% increase in vehicle-kilometers operated.

Air quality impacts of phases 1 and 2
The LEZ air pollution impacts were predicted to show a very small reduction of 0.03 µg m$^{-3}$ of PM$_{10}$ across the whole of Greater London, with reductions close to major roads of up to 0.5 µg m$^{-3}$ for PM$_{10}$. However, these results at the roadside were still important since the daily mean EU limit value was predicted to be sensitive to small changes in average PM$_{10}$ concentrations, and achieving the standard was of direct relevance to the UK’s application to the European Commission for a compliance extension in 2011.

Phases 1 and 2 of the scheme were estimated to have reduced average concentrations of NO$_x$ across London by 0.12 µg m$^{-3}$, with peak reductions of up to 0.16 µg m$^{-3}$. Such small changes in PM$_{10}$ and NO$_x$ are not detectible in ambient measurements. Of significance, for the first time, TfL gave recognition that particle traps could result in greater direct emissions of NO$_x$ from the vehicle exhaust, as well as acknowledging the need for much greater emission reductions in London with future LEZ schemes targeting NO$_x$ concentrations.

The MAQS 2010
Following the introduction of the first two phases of the LEZ, the MAQS 2010 set out further policies to improve London’s air quality (Table 2). The MAQS was important...
since it also formed part of an air quality plan used in the UK extension applications (June 2011 for PM$_{10}$ and January 2015 for NO$_2$), following failure to comply with EU limit values by the original dates.

The MAQS impacts

Emission impacts

In 2011, the MAQS strategy in Greater London was predicted to reduce NO$_2$ emissions by a total of 1,130 tonnes (2% of total London emissions), reducing vehicle emissions by 468 tonnes and domestic and commercial gas combustion by 662 tonnes (Table 3). The 2015 predictions show a share of the NO$_2$ reductions between vehicles (1,917 tonnes) and gas combustion sources (1,276 tonnes), representing ~8% of total London emissions. Buses and HGVs dominated the vehicle emission reductions in 2015, while taxis, cars, and LGVs dominated PM$_{10}$ emission reductions in 2011 and 2015.

Air quality impacts

Prior to the MAQS strategy, most areas of Greater London were already in compliance with the annual mean EU limit values for PM$_{10}$, and all areas were predicted to be compliant in 2011. Concern existed however over the small number of areas in London that were still at risk of exceeding the EU limit for daily average PM$_{10}$, with the GLA concluding that the benefits of the MAQS policies would be to provide greater confidence that the PM$_{10}$ daily limit value would be met in 2011.

The MAQS strategy cited evidence that “local measures” deployed in other European cities could reduce concentrations of PM$_{10}$ at a local level by approximately 10%–20%, equivalent to reducing the number of UK exceedances of the daily limit value by approximately 6 days and that by adding heavier LGVs and minibuses to the LEZ, combined with measures in MAQS to reduce emissions from taxis and buses, an additional 4–6 exceedance days could be removed. At this time, the impact of such “local measures” was untested in London, although later, Barratt et al showed that one such action, namely the use of dust suppressants on roads, while benefiting locations close to industrial and construction sites did not prove to be effective on major roads.

Air quality modeling indicated that the MAQS, together with natural fleet turnover, would reduce the number of roads...
in London exceeding the EU annual average NO$_x$ limit value in 2015 by between 10% and 15%. Predictions showed reductions in NO$_x$ concentrations at roadside locations outside central London of approximately 4 µg m$^{-3}$, with greater reductions of approximately 10 µg m$^{-3}$ on average at some locations in central London. However, the MAQS strategy conceded that at some locations, including kerbsides closest to major roads in central London, limit values would still be exceeded in 2015, to the extent that a further reduction in NO$_x$ emissions of 40%–60% would be needed to meet them. Furthermore in inner London, reductions of between 10% and 30% would be required on some major roads to meet limit values for NO$_x$.

The ULEZ

In recognition of the need for further action to meet NO$_x$ limit values, TfL and the GLA are currently assessing a range of policy options for an ULEZ. Alongside the GLA report, and other as yet unpublished work evaluating a range of ULEZ options such as those in Table 4, a public consultation exercise has been undertaken. A final decision is pending with regard to specific requirements on vehicles operating within the ULEZ area, while the location is likely to mirror the CCZ (Figure 1).

Monitoring impacts of the traffic management schemes

It remains difficult to clearly establish the impacts of any traffic management scheme using ambient monitoring data, due to a number of factors. For example, scheme emission impacts are a relatively small proportion of total emissions and occur alongside those changes relating to new, cleaner vehicles entering the fleet. In the case of the CCS, the small geographical area meant that any benefits were masked by changes in the surrounding urban area, and added to this, ambient monitoring was lacking. In any ambient data analysis, account also needs to be taken of the contribution from outside London, which is often represented by a small number of rural sites that in turn change over time due to European and UK wide policy. Furthermore, while schemes such as congestion charging have a clear start date, LEZs do not, as vehicle operators do not wait until the first day of the scheme to change their vehicles, and this results in a period of precompliance some months in advance. One of the most challenging areas however is the influence of meteorology on ambient concentrations, which can confound time series trend analysis. It is not surprising therefore that as a consequence of these issues, there is almost complete reliance on emission inventories and dispersion models to assess scheme impacts.

### Ambient pollutant measurement assessment of London traffic management schemes

Added to the difficulties in establishing scheme impacts using ambient measurements, the London CCS lacked before/after pollutant measurements. Reliance was also placed on existing monitoring in London, which while being comprehensive across the city, has very few sites in and around the CCZ. Despite this, Atkinson et al. investigated the potential impact of the CCS on NO$_x$, nitric oxide, NO$_2$, PM$_{10}$, carbon monoxide, and ozone measured at roadside and background.

### Table 3 Greater London emissions changes (tonnes/annum) due to the MAQS 2010

<table>
<thead>
<tr>
<th></th>
<th>NO$_x$ 2011</th>
<th>NO$_x$ 2015</th>
<th>PM$_{10}$ 2011</th>
<th>PM$_{10}$ 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Vehicular</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motorcycles</td>
<td>0</td>
<td>–1</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Cars</td>
<td>–32</td>
<td>–117</td>
<td>–1</td>
<td>–12</td>
</tr>
<tr>
<td>Buses</td>
<td>–69</td>
<td>–1,117</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>LGVs</td>
<td>–273</td>
<td>–137</td>
<td>–23</td>
<td>–12</td>
</tr>
<tr>
<td>HGVs</td>
<td>0</td>
<td>–474</td>
<td>0</td>
<td>–9</td>
</tr>
<tr>
<td>Vehicle total</td>
<td>–468</td>
<td>–1,197</td>
<td>–39</td>
<td>–43</td>
</tr>
<tr>
<td><strong>Nonvehicular</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Domestic gas</td>
<td>–368</td>
<td>–664</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Industrial commercial gas</td>
<td>–294</td>
<td>–612</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Part A/B industry</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Airport</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Rail</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Other</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Nonvehicle total</td>
<td>–662</td>
<td>–1,276</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

**Abbreviations:** MAQS, Mayor’s Air Quality Strategy; LGV, light goods vehicle; HGV, heavy-goods vehicle; PM, particulate matter; NO$_x$, nitrogen oxides.

### Table 4 Summary of possible ULEZ scenario options

<table>
<thead>
<tr>
<th>ULEZ scenario 1</th>
<th>ULEZ scenario 2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>In charging zone</strong></td>
<td></td>
</tr>
<tr>
<td>Euro IV/VI for LGV and car, respectively</td>
<td>Euro IV/VI for LGV and car, respectively</td>
</tr>
<tr>
<td>Euro VI HGVs and coaches</td>
<td>Euro VI HGVs and coaches</td>
</tr>
<tr>
<td>All double decker buses to be Euro VI hybrid, except for new route master</td>
<td>All double decker buses to be electric</td>
</tr>
<tr>
<td>All single deck buses to be electric</td>
<td>All single deck buses to be electric</td>
</tr>
<tr>
<td>10-year taxi age limit</td>
<td>12-year taxi age limit</td>
</tr>
<tr>
<td><strong>Outside charging zone</strong></td>
<td></td>
</tr>
<tr>
<td>Knock on impact from car, LGV, HGV, and coach</td>
<td>Knock on impact from car, LGV, HGV, and coach</td>
</tr>
<tr>
<td>10-year taxi age limit</td>
<td>12-year taxi age limit</td>
</tr>
</tbody>
</table>

**Abbreviations:** ULEZ, ultra-low emissions zone; LGV, light goods vehicle; HGV, heavy-goods vehicle.
monitoring sites across Greater London. Temporal changes in pollution concentrations within the CCZ were compared to changes at monitors unaffected by the scheme as well as for weekends when the scheme was not operating. However, the single roadside monitor within the CCZ meant that it was not possible to identify any changes in pollution concentrations associated with the scheme. An alternative and potentially important method is “meteorological normalization”, which shows promise in extracting emissions trends from ambient data by accounting for the prevailing meteorology. Interpretation of such data when applied to real-world problems such as a traffic management schemes does however remain difficult.

Because of difficulties in interpreting ambient data, other more easily measured impacts have been reported, such as vehicle flows, speed, and congestion effects of the CCS. In addition, for the LEZ, the use of ANPR cameras has helped to establish the level of compliance within the London vehicle fleet. Furthermore, recognition by TfL and the GLA of the importance of ambient measurements in assessing the impacts of the LEZ has led to a number of the London measurement sites being upgraded and new ones developed to capture scheme effects. It should be noted however, despite using measurements of black carbon, traffic counts, and ANPR data to capture exhaust specific changes of the LEZ scheme, to date no research on the effect of the LEZ or MAQS on ambient measurements has been published.

Ambient data and emissions inventory development

There are important uses of ambient measurements beyond scheme assessments, and by combining ambient data research with emission inventories and dispersion modeling, impacts modeling methods can improve. In London, this has not only led to improvements in the understanding of NO\textsubscript{2} and NO\textsubscript{x} but also to nonexhaust PM emissions.

For example, the dieselization of the vehicle fleet in London and widespread use of particle traps on buses have prompted a number of important research initiatives and ultimately benefited London emissions inventory modeling and the assessment of scheme impacts. First, in London, there is now a considerable body of research on the estimates of primary NO\textsubscript{2} emitted directly from vehicle exhausts. Carslaw\textsuperscript{39} used hourly modeling and a simple constrained chemical model to show that the NO\textsubscript{2}/NO\textsubscript{x} emission ratios from road traffic have increased markedly from a mean of approximately 5–6 vol\% in 1997 (and assumed within the London emissions inventory [LAEI] until 2008) to approximately 17 vol\% in 2003, an important step in correctly predicting NO\textsubscript{2} compliance with EU limit values close to roads. This work was extended to a range of London roadside sites,\textsuperscript{40} and with other research led to the UK Air Quality Expert Group report on the subject.\textsuperscript{41} Crucial queries have been investigated, including the poor comparison of real-world emissions of NO\textsubscript{2} from diesel vehicles, with results from regulated vehicle emission tests,\textsuperscript{42} as well as the quantification of NO\textsubscript{2} and NO\textsubscript{x} emissions from diesel vehicles using particle traps in urban areas, and more recently in the use of selective catalytic reduction.\textsuperscript{43,44}

Furthermore, a comprehensive analysis of ambient trends in NO\textsubscript{2} and NO\textsubscript{x} in the UK\textsuperscript{45} showed two characteristics: a decrease in concentration from approximately 1996 to 2002–2004, followed by a period of more stable concentrations from 2002/2004–2009. From 2004 to 2009, the annual percentage reduction in NO\textsubscript{2} and NO\textsubscript{x} concentrations has been in the range of 1%–2% and 0.5%–1%, respectively, including London roadside sites. Beevers et al\textsuperscript{46} concluded that these trends were not as large as suggested by UK emission calculations, indicating that future UK and London emission inventories forecasts had been overly optimistic for NO\textsubscript{2} and NO\textsubscript{x} emissions, especially from diesel vehicles. However, current London NO\textsubscript{2} emissions have shown good agreement with flux measurements taken on the BT Tower in central London\textsuperscript{47} – one of the few ways in which an emissions inventory can be evaluated directly – although with predicted trends in total NO\textsubscript{x} emissions of 4% per year between 2003 and 2010 and greater than 5% for vehicle only emissions (Table 1), these are still greater than suggested by ambient data trends and there remains a need for research in this area.

A similar contradiction between trends in ambient PM\textsubscript{10} concentrations and emission inventories has also been reported,\textsuperscript{48} with the authors pointing out that although annual mean concentrations of PM\textsubscript{10} in and around London reduced during the 1990s, concentrations then became stable, with small increases during 2001–2003. Harrison et al\textsuperscript{49} also questioned why PM\textsubscript{10} concentrations stabilized during the early 2000s, and, furthermore, it has been shown that between 2003 and 2008, concentrations of PM\textsubscript{10} at central/inner London roadside sites decreased by 4%–5% and at outer London sites by 13%–14%, both comparing poorly with a 25% reduction estimated for the London inventory.\textsuperscript{50}

However, through the use of chemical tracer species to represent the total mass of tire, brake, and resuspended PM, Harrison et al\textsuperscript{51} concluded that nonexhaust sources of road transport PM\textsubscript{10} and PM\textsubscript{2.5} were of more importance to total road transport emissions than was previously thought.
Subsequent inclusion of these results from ambient data within the London emissions inventory has increased total PM$_{10}$ emissions by ~158%, tire wear emissions by ~9%, and brake wear emissions by ~262%, relative to previous estimates. Current versions of the LAEI show that trends in vehicle related PM$_{10}$ to be 11% between 2003 and 2008 (Table 1), halving previous estimates, albeit still approximately twice than suggested by ambient data. Furthermore, vehicle PM exhaust emissions are predicted to reduce by 47% between 2003 and 2010 (Table 1), which is difficult to reconcile against ambient data. Essential, further work is currently underway to measure PM chemical tracers at a range of road types for application to emission modeling of PM$_{10}$, with the understanding of exhaust PM, an important area for consideration, and with the long-term effectiveness of vehicle particle filters, an important question to answer.

Discussion

Lessons learned

There are a number of important lessons to be learned from traffic management in London. First, while emissions in urban areas represent the majority of NO$_x$ concentrations, this is not the case for PM, where the contribution from outside London is large. Consequently, expectations regarding the control of these two pollutants, using traffic management, are very different.

Reliance on vehicle technology and the use of Euro standards to define LEZs has proved to be problematic, since the emissions performance of diesel vehicles using oxidation catalysts and particle filters in the real world has not been as predicted by emissions modeling. In contrast, petrol vehicle emissions have been effectively controlled and represent a good policy solution for ambient NO$_x$ and PM.

It is extremely important to design a monitoring campaign around any traffic management scheme, with attention focused upon ambient measurements at roadside locations, such as NO$_x$, NO$_y$, and PM mass, but also PM components directly related to vehicle exhaust, such as black carbon. Wherever possible, meteorological data should be measured – although care needs to be taken regarding siting of instruments in large urban areas to avoid significant building effects. Measurements should also be made of traffic flow and speed, as well as the use of increasingly available ANPR data, to give detailed vehicle information, including the use of exhaust technology on specific vehicle types.

Our experience has shown that coupling ambient data analysis and emission/dispersal modeling can provide invaluable insight with which to improve the assessment of scheme impacts. But the confirmation of the impacts of a scheme using ambient data has yet to be made and remains an important research area.

Future air pollution issues in London

Since NO$_x$ and NO$_y$ concentrations have not reduced as expected in London, UK, and Europe, due to dieselization of the vehicle fleet and the failure of these vehicles to replicate their test performance on the road, much depends upon the performance of Euro 6/VI vehicles in the coming years. Tests of the real-world emissions of these vehicles, and associated selective catalytic reduction systems, show promise but will require vigilance in the coming years. Further work is required to understand PM and NO$_y$/NO$_x$ emission trends, and while London meets EU limit values for PM$_{10}$, it does not meet the health-based WHO guideline values and it remains to be seen if PM$_{2.5}$ exposure reduction targets will be met, although emission forecasts suggest that they will. PM from transport sources (exhaust and nonexhaust) undoubtedly plays an important role in London, yet while it is accepted that these are difficult sources to characterize, they have not received the same scrutiny as NO$_x$ and NO$_y$.

Thus, more research on PM vehicle sources is required to improve our understanding of emission inventory forecasts, with the long-term performance of particle filters being an important yet unanswered question.

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Disclosure

The authors report no conflicts of interest in this work.

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