Speed and Road Traffic Noise

The role that lower speeds could play in cutting noise from traffic

A report commissioned by the UK Noise Association. Researched and written by Paige Mitchell December 2009
Summary

Road traffic noise: the extent of the problem
Road traffic is the biggest cause of noise pollution in the UK. It disturbs 12 million people. The signs are the situation is getting worse. The UK, though, is not alone. Over 210 million people in Europe are exposed to traffic noise levels exceeding the threshold at which the World Health Organisation has found noise becomes a serious problem for people. The annual cost of traffic noise to the European Union has been put at 40bn euros. Traffic noise can also have a serious impact on people’s health.

Road traffic noise: the impact of speed
There is a measureable link between traffic noise and speed. In urban areas with speeds of between 20 and 35 mph, reducing speeds by 6 mph would cut noise levels by up to 40%. Reducing 70mph and 60mph speeds on urban motorways would cut noise by up to 50%.

Road traffic noise: other important factors
Traffic volumes affect noise. 200 vehicles passing in one hour sound half as loud as 2000 vehicles. So volumes need to fall fairly significantly to have a noticeable effect. Cutting traffic even by a small amount could improve noise levels by reducing the overall number of noise events. However, even here speed reduction is crucial. Traffic noise will not fall automatically with a drop in vehicles numbers if it simply allows the remaining traffic to speed up.

The traffic mix is an important factor in both overall noise and noise peaks. Heavy vehicles, mopeds and motorcycles are disproportionately noisy. At 30 km/h (19mph) one heavy vehicle can emit as much noise as 15 cars. However, light vehicles dominate traffic noise because they account for most of the traffic. Even on roads where there is a greater percentage of heavy traffic, cars will still usually dominate noise levels because of their higher speeds.

Accelerating and braking influence overall traffic noise and noise peaks. Noise events caused by aggressive or heavy-footed driving stand out from the anonymous background, and can have a disproportionate effect on the perception of noisiness. Acceleration is more significant than braking and its importance is greater at lower speeds. Acceleration can account for 10% of traffic noise.

Road traffic noise: solutions
Conventional traffic calming can reduce average noise levels by up 4dB or more with careful scheme design. Adaptations to vehicles, the most cost-effective and equitable method of cutting speed as the cost falls on the manufacturer and on the user and not on the public purse, would also assist. These include in-car information and devices to limit engine speed. Until on-board speed limiters become the norm, effective enforcement is also critical. It is also essential that new ‘greener’ cars, designed to combat climate change and the end of cheap oil, are properly noise tested. Potentially, they can be quieter. But new technology should not be regarded as a magic bullet.

Road traffic noise: international bodies recognize speed is a factor
The European Conference of Transport Ministers and the Organisation for Economic Co-operation and Development recommend taking noise into account along with the wider benefits of speed reduction, such as safety, when setting speed limits: “Appropriate speed limits should also take into consideration noise levels generated by traffic for people living in the surroundings.”

Road traffic noise: conclusions
The UK Government has shown little interest in tackling traffic noise through speed reduction. Yet, if the nettle were to be grasped, there is considerable scope for doing so. Cutting speeds is the most immediate, the most cost-effective and most equitable way of reducing traffic noise.

In urban areas with speeds of between 30 and 60 kph per hour, reducing speeds by 10 kph per hour would cut noise levels by up to 40%. Reducing 70mph and 60mph speeds on urban motorways would cut noise by up to 50%.
The Extent of the Problem

<table>
<thead>
<tr>
<th>Noise</th>
<th>Traffic</th>
<th>Aircraft</th>
<th>Neighbour/hood</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heard noise</td>
<td>84%</td>
<td>71%</td>
<td>81%</td>
</tr>
<tr>
<td>Bothered, annoyed or disturbed by it</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>To some extent</td>
<td>40%</td>
<td>20%</td>
<td>37%</td>
</tr>
<tr>
<td>Moderately, very or extremely</td>
<td>22% (12.7 million)</td>
<td>7% (3.6m)</td>
<td>19% (11m)</td>
</tr>
<tr>
<td>Very or extremely</td>
<td>8% (4.6m)</td>
<td>2% (1.2m)</td>
<td>2% (1.2m)</td>
</tr>
</tbody>
</table>

From the 2001 survey carried out by the Building Research Establishment (BRE) for DEFRA – the most comprehensive work of recent years.

12 million people are disturbed by traffic noise in the UK (BRE 2001)

Road traffic is the biggest cause of noise pollution in the UK. And it is getting worse. A study carried out by MORI, two years after the BRE work was published, found 18% of people are extremely or very annoyed by traffic noise (MORI 2003). And a study carried out in Merseyside in 2004 found 30% of people felt traffic noise had become worse over the previous five years (Merseyside Transport and Health Forum 2004). There is evidence to suggest that traffic noise, certainly in urban areas, has become predominately a main road problem. Many ‘residential’ roads have been traffic-calmed, cutting traffic volumes, speed and, usually, noise. A study found a fifth of council tenants in the London Borough of Greenwich rated traffic noise as big a problem as crime, with those living on main roads the most concerned (Stewart 1998). But traffic noise is also now a big problem in many rural areas. A report published in 2008 found traffic causes “severe levels of noise disturbance” in many rural areas, largely the result of the huge rise in the amount of traffic using rural roads in recent years (Transport for Quality Life 2008). The UK is not alone. Over 210 million people in Europe are exposed to traffic noise levels exceeding the threshold at which the World Health Organisation has found noise becomes a serious problem for people (den Boer and Schrotten 2007).

Figure 1: What London sounds like

(Source: Vancuysen ed. 2006: 90)

It is estimated that noise above 50 Lden begins to disturb people, i.e. all except the areas marked in green. Traffic noise reaches similar levels in most other UK cities.
When does noise become disturbing?

In addition to loudness, the health impacts of noise depend on duration, predictability, pitch and context (Robertson et al. 1998). Sudden or sharp noise peaks can be as or more annoying than overall noise levels, especially at night when they disturb sleep. Therefore traffic noise impacts should be measured not just in terms of overall levels (dB(A)L_{eq}), but also peaks (dB(A)L_{max}). The frequency, or pitch, should also be measured.

- A 10 decibel (dB) decrease is perceived as a halving of noise. A 10 dB increase corresponds to a doubling of noise.

- For a single vehicle, a 1dB change in loudness is normally only perceptible under laboratory conditions. But on a busy road, with a mix of traffic, a reduction of 1dB can be noticeable because it signals a reduction in the number of disturbing noise events.

- A 3 dB change in loudness is very noticeable.

- The World Health Organisation has found that during the day people start to get moderately annoyed by noise at 50dB (A) L_{Aeq} and seriously at 55 dB(A) L_{Aeq} (den Boer and Schrotten 2007).

### Millions of people in the UK are daily exposed to noise levels higher than those recommended by the World Health Organisation

#### The economic costs

<table>
<thead>
<tr>
<th>Traffic noise costs the EU 40 billion Euros a year</th>
</tr>
</thead>
<tbody>
<tr>
<td>The annual cost of traffic noise to the European Union has been put at 40bn euros, 0.4% of GDP, about one-third the estimated cost of road crashes (den Boer &amp; Schrotten 2007). The European Green Paper on the Future of Noise Policy notes that the total cost of noise in the European Union could be as high as 2% of GDP (European Commission 1996). It has been estimated that the social benefit to the UK of a 1 dB(A) reduction in noise exposure for households would be worth over £500 million a year (Watts et al 2005).</td>
</tr>
</tbody>
</table>

#### The health costs

Traffic noise triggers a complex chain of responses affecting human health and well-being (den Boer and Schrotten 2007). After prolonged exposure, the impacts of annoyance, stress and sleep disturbance can cause physiological responses resulting in heart disease, high blood pressure and mental illness. Traffic noise disrupts hearing, learning and understanding, impacts which are particularly significant for child development. Long term exposure to the level of noise commonly experienced near major roads can cause hearing loss. And the effects of noise are inequitably distributed. People disadvantaged by reasons of income, age or disability are likely to be disproportionately affected by noise. It can also impact on wildlife.
Traffic Noise and Speed

There is a measurable link between traffic noise and speed

In urban areas with speeds of between 30 and 60 kph per hour, reducing speeds by 10 kph per hour would cut noise levels by up to 40%.

Reducing 70mph and 60mph speeds on urban motorways would cut noise by up to 50%.

- The noise reduction potential is slightly less for heavy vehicles, about 2 - 3 dB per 10km/h speed reduction.
- On higher speed roads the effect of a 10km/h reduction is less and also depends on the proportion of heavy vehicles using the road. For roads with speeds between 110 to 60km/h (68mph 37mph) and where 10% of the traffic is heavy vehicles, reducing speeds by 10 km/h will reduce noise by 1-2 dB (Bendtsen et al. 2005).
Case Studies – Munich and Bristol

The effects of speed reductions on noise have been modelled for heavily trafficked urban distributor roads and urban motorways in Munich and Bristol.

- A speed limit reduction was evaluated for one of the busiest roads in Munich in a densely populated area. The speed limit reduction from 60 km/h (37mph) to 30km/h (19mph) was predicted to produce an average 3 dB reduction with no change in traffic flow or composition. This was considered ‘modest ... but relevant for the population’ (Annecke and Zimmerman 2008:52).

- A speed limit reduction from 130 km/h (81mph) to 80 km/h (50mph) was modelled for a motorway outside of Munich with a 3dB reduction predicted (Annecke and Zimmerman 2008).

- A modelled speed limit reduction from 70mph (113 km/h) and 60mph (97 km/h) to 40mph on the M32 urban motorway in Bristol was predicted to reduce noise by 3 to 5dB (Crawshaw 2008).

Figure 2: Potential speed limit reduction effect on noise from heavy traffic in Munich

Source: (Annecke and Zimmerman 2008:52, Figures 8.8 and 8.9)
The relationship between speed and noise: the technical side

Traffic noise is created by a combination of rolling noise (arising from the tyres interacting with the road) and propulsion noise (comprising engine noise, exhaust systems, transmissions and brakes) – see Figure 3. As a rule of thumb, tyre-road interaction is the main cause of noise above 55 kph for most cars, and above about 70 kph for lorries with engine noise predominating at lower speeds, although changes in technology mean that rolling noise can now dominate at speeds above above 20-40 km/h (12-25mph) for new cars and at 30-60 km/h (19-37mph) for new lorries (ECMT/OECD 2006).

The speed dependence of the relative contribution of propulsion and rolling noise to overall noise levels is critical to the effectiveness of different noise reduction measures in different contexts. In urban environments both propulsion and rolling noise are important. On roads with speed limits higher than 50km/h (30mph) noise reduction depends on reducing rolling noise.

Engine noise varies with engine size, power and load, as Figure 4 shows. Rolling noise increases linearly with speed but the relationship varies with tyre width and road surface.

Traffic speed, volume and vehicle mix are interacting dynamic factors that determine overall traffic impacts, including noise. These factors also constitute the driving environment for driving patterns - essentially acceleration and braking the other main factor in traffic noise. Driving patterns depend on driver behaviour and vehicle design as well as the driving environment.

Figure 3: A generalised relationship between propulsion and rolling noise and the way both change with vehicle speed.

(Source: ECMT/OECD 2006:45, Figure 2.8)
The role other factors play in noise:

Traffic Volumes

Traffic volumes affect noise. 200 vehicles passing in one hour sound half as loud as 2000 vehicles. So volumes need to fall fairly significantly to have a noticeable effect. Cut traffic even by a small amount could improve noise levels by reducing the overall number of noise events. However, even here speed reduction is crucial. Traffic noise will not fall automatically with a drop in vehicles numbers if it simply allows the remaining traffic to speed up.

<table>
<thead>
<tr>
<th>Reduction in traffic volume</th>
<th>Reduction in noise (L_{eq})</th>
</tr>
</thead>
<tbody>
<tr>
<td>10%</td>
<td>0.5 dB</td>
</tr>
<tr>
<td>20%</td>
<td>1.0 dB</td>
</tr>
<tr>
<td>30%</td>
<td>1.6 dB</td>
</tr>
<tr>
<td>40%</td>
<td>2.2 dB</td>
</tr>
<tr>
<td>50%</td>
<td>3.0 dB</td>
</tr>
<tr>
<td>75%</td>
<td>6.0 dB</td>
</tr>
</tbody>
</table>

Traffic Mix

Figure 4: Average maximum noise emissions for different vehicle types in free flowing traffic

<table>
<thead>
<tr>
<th>km/h</th>
<th>mph</th>
<th>Noise reduction (LAE, dB) - light vehicles</th>
<th>Noise reduction (LAE, dB) - heavy vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 to 30</td>
<td>25 to 19</td>
<td>3.6</td>
<td>2.7</td>
</tr>
<tr>
<td>50 to 40</td>
<td>31 to 25</td>
<td>2.8</td>
<td>2.1</td>
</tr>
<tr>
<td>60 to 50</td>
<td>37 to 31</td>
<td>2.3</td>
<td>1.7</td>
</tr>
<tr>
<td>70 to 60</td>
<td>44 to 37</td>
<td>1.9</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Traffic mix is an important factor in both overall noise and noise peaks. Heavy vehicles, mopeds and motorcycles are disproportionately noisy – see Figure 4. At 30 km/h (19mph) one heavy vehicle can emit as much noise as 15 cars. However, light vehicles dominate traffic noise because they account for most of the traffic. Even on roads where there is a greater percentage of heavy traffic, cars will still usually dominate noise levels because of their higher speeds (Ellebjerg 2008a). In the Munich noise study, a ban on HGV through traffic was evaluated for the same urban distributor. A modelled 15% reduction in lorry traffic was predicted only to reduce noise by 0.5 to 1.0 dB (Annecke and Zimmerman 2008).
Driving patterns

Accelerating and braking influence overall traffic noise and noise peaks. Noise events caused by aggressive or heavy-footed driving stand out from the anonymous background, and can have a disproportionate effect on the perception of noisiness. Acceleration is more significant than braking and its importance is greater at lower speeds. The relationship between noise and acceleration is a function of vehicle weight and power, as well as speed of acceleration (Ellebjerg 2008a). In general, for passenger cars, ‘average acceleration’ at 30km/h (19mph) can increase noise by 2dB. At speeds between 50 - 60 km/h (31-37mph) acceleration can increase noise by 1 - 1.5dB. At higher speeds the contribution of acceleration to noise is negligible because of the increased importance of rolling noise and the reduced incidence of acceleration. Accelerations at low speeds have been found to account for a significant proportion of total driving under normal urban conditions (driving on residential and main streets).

Acceleration can account for 10% of traffic noise

A Dutch study found that medium accelerations from 20 km/h to 50 km/h accounted for 10% of traffic noise while accelerating from traffic lights accounted for 5% (Watts et al. 2005). Driving style has a significant influence on the noise associated with acceleration. It has been calculated that hard acceleration from 50 km/h (31mph) by the driver of a passenger car can increase noise by nearly 3dB, as Table 3 shows (Ellebjerg 2008a). Rates of acceleration are similar for most vehicles in congested urban conditions. The normal range for accelerating from signals is predicted to be between 0.5 and 1.0metre per squared second. Unsurprisingly, more powerful cars accelerate more rapidly when roads are less heavily trafficked, with measured acceleration rates from traffic signals well above 2.0metres per squared second (Watts et al 2005). Compared to moderate driving, aggressive driving, for example, when accelerating from a junction, has been shown to increase noise by as much as 6 dB due to increased engine speed (Ellebjerg 2008b).

Table 3: Modelled difference between moderate and harsh acceleration and braking compared to constant speed of 50 km/h for vehicles of different weights

<table>
<thead>
<tr>
<th>Acceleration/deceleration</th>
<th>Vehicle type</th>
<th>Noise influence</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 m/s²</td>
<td>Light</td>
<td>+ 1.7 dB</td>
<td>Moderate acceleration</td>
</tr>
<tr>
<td>2 m/s²</td>
<td>Light</td>
<td>+ 4.5 dB</td>
<td>High acceleration</td>
</tr>
<tr>
<td>0.5 m/s²</td>
<td>Heavy</td>
<td>+ 2.1 dB</td>
<td>Moderate acceleration</td>
</tr>
<tr>
<td>1 m/s²</td>
<td>Heavy</td>
<td>+ 4.5 dB</td>
<td>High acceleration</td>
</tr>
<tr>
<td>-1 m/s²</td>
<td>Light</td>
<td>- 0.8 dB</td>
<td>Slow deceleration</td>
</tr>
<tr>
<td>-2 m/s²</td>
<td>Light</td>
<td>- 1.2 dB</td>
<td>High deceleration</td>
</tr>
<tr>
<td>-1.5 m/s²</td>
<td>Heavy, 2 axles</td>
<td>- 4.5 dB</td>
<td>Moderate deceleration</td>
</tr>
</tbody>
</table>

(Source: Ellebjerg 2008a:16 Table 2.4)
Figure 5 below shows the simulated effect of halving the rate of acceleration and braking on noise at junctions when approach speed is 50km/h. The figure illustrates the noise impact of difference rates of acceleration (travelling to the left, away from the junction) and braking (travelling to the right, toward junction) by the same vehicle. Halving the rate of acceleration from 2 metres per second squared to 1 metre per second squared reduces noise by around 3db when the car is travelling a 50km/h.

(Source: Vancluysen, ed. 2006:98)
What the authorities say about speed and noise

Recommendations of international bodies

The European Conference of Transport Ministers and the Organisation for Economic Co-operation and Development recommend taking noise into account along with the wider benefits of speed reduction, such as safety, when setting speed limits. They give guidance for setting limits where noise is an issue (ECMT/OECD 2006):

The speed limit setting process should take into consideration elements such as road alignment and surface quality, as well as the number and location of people living along the road and the presence of pedestrians and other vulnerable road users. . . . Appropriate speed limits should also take into consideration noise levels generated by traffic for people living in the surroundings. (ECMT/OECD 2006: 86)

Table 4 sets out the limits recommended by the ECMT/OECD. The upper ranges represent current speed limit setting practice in most member states. When managing speed for noise reduction the low end of the lower, ‘environmental quality’, range is generally recommended.

<table>
<thead>
<tr>
<th>Road type</th>
<th>Recommended upper speed limit range</th>
<th>Speed limit range when managing for environmental quality, including noise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motorways and principal inter-urban roads</td>
<td>90-130 km/h (56-81mph)</td>
<td>70-90 km/h (44-56mph)</td>
</tr>
<tr>
<td>Urban arterial roads and main roads</td>
<td>50-60-70 km/h (30-37-44mph)</td>
<td>30-60 km/h (19-37mph)</td>
</tr>
<tr>
<td>Urban residential roads</td>
<td>30 km/h (19mph)</td>
<td>30 km/h (19mph)</td>
</tr>
<tr>
<td>Rural main roads</td>
<td>70-90 km/h (44-56mph)</td>
<td>60-90 km/h (37-56mph)</td>
</tr>
<tr>
<td>Minor rural roads</td>
<td>40-60 km/h (25-37mph)</td>
<td>40-60 km/h (25-37mph)</td>
</tr>
</tbody>
</table>

(Source ECMT/OECD 2006:88, Table 5.1)

It has been suggested that in hilly areas lower speed limits may be justified on uphill gradients in order to reduce propulsion noise from heavy vehicles (Amundsen and Klaeboe 2005).

Current UK guidance on setting speed limits

Local authorities have powers to reduce speed limits on local roads. This has lead to increasing variation in speed limits across the highway network. Rather than overhauling national speed limits to address this trend (and meet some pressing policy objectives on climate, environment and public health that would be assisted by lower speeds), in 2006 the Department for Transport issued new guidance on setting speed limits, Circular 01/2006, to local authorities. At the same time the Department required them to evaluate, and if necessary adjust, speed limits on A and B class roads by 2011, potentially leaving lower quality C and U class roads with the national 60mph limit in force. Circular 01/2006 treats speed limit reduction as a measure to be used with great caution. Local authorities are expected to introduce the new limits for single carriageway roads gradually, ‘subject to their meeting local needs and considerations’ (DfT 2006:42). The only mention of noise in the guidance occurs in a paragraph on rumble strips. However, the road environment and traffic composition, including existing and potential pedestrian and cycle use, are considered as important factors.

International bodies have much more to say about noise and speed than the UK Government which hardly mentions noise in its guidance
Tables 5 and 6 summarise the current UK guidance on appropriate speed limits, according to environment and road quality

**Table 5: Department for Transport guidance on urban speed limits**

<table>
<thead>
<tr>
<th>Speed limit</th>
<th>Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td>20mph (32 km/h)</td>
<td>In town centres, residential areas and in the vicinity of schools where there is a high presence of vulnerable road users.</td>
</tr>
<tr>
<td>30mph (48 km/h)</td>
<td>The standard limit in built-up areas with development on both sides of the road.</td>
</tr>
<tr>
<td>40mph (64 km/h)</td>
<td>Higher quality suburban roads or those on the outskirts of urban areas where there is little development. Should be few vulnerable road users. Should have good width and layout, parking and waiting restrictions in operation, and buildings set back from the road. Should wherever possible cater for the needs of non-motorised users through segregation of road space, and have adequate footways and crossing places.</td>
</tr>
<tr>
<td>50mph (81 km/h)</td>
<td>Usually most suited to special roads, dual carriageway ring or radial routes or bypasses which have become partially built up. Should be little or no roadside development.</td>
</tr>
</tbody>
</table>

(Source: DfT 2006:41, Table 1)

**Table 6: Department for Transport guidance on rural speed limits**

<table>
<thead>
<tr>
<th>Speed limit</th>
<th>Upper tier – roads with predominant traffic flow function</th>
<th>Lower tier – roads with important access and recreational function</th>
</tr>
</thead>
<tbody>
<tr>
<td>60mph (97 km/h)</td>
<td>high quality strategic A and B roads</td>
<td>best quality C and Unclassified roads (In the longer term, these roads should be assessed against upper tier criteria.)</td>
</tr>
<tr>
<td>50mph (81 km/h)</td>
<td>lower quality A and B roads, and where lower limit does not interfere with traffic flow</td>
<td>lower quality C and Unclassified roads</td>
</tr>
<tr>
<td>40mph (64 km/h)</td>
<td>for roads with a high number of bends, junctions or accesses, substantial development or where there is a strong environmental or landscape reason, or where there are considerable numbers of vulnerable road users</td>
<td>for roads with a predominantly local, access or recreational function, or if part of a route for vulnerable road users.</td>
</tr>
<tr>
<td>30mph (48 km/h)</td>
<td>Should be the norm in villages</td>
<td></td>
</tr>
</tbody>
</table>

(Source: DfT 2006:42, Table 2)
Speed reducing measures which will cut noise

Traffic management measures for urban roads

The volume and composition of traffic affect the choice of suitable speed reducing measures, as does road geometry. Conventional traffic calming measures are suited to minor (and some major) roads while traffic smoothing through traffic control signals and speed limit enforcement may be the best options on large urban roads with high flows of traffic and high proportions of heavy vehicles (Ellebjerg 2007). Conventional traffic calming measures can reduce average noise levels by up 4dB or more with careful scheme design (Bendtsen et al. 2005). Road humps and speed cushions reduce overall noise from car traffic (Department for Transport 1996). The proportion of heavy vehicles in the traffic stream is a major determinant of suitable measures and overall noise reduction. Schemes should be designed so body noise effects from heavy vehicles at traffic calming features do not offset the noise reductions obtained by reducing their engine speeds. Rumble strips and cobble or granite sett-type paving stones can increase noise. Humps and speed cushions can decrease or increase noise depending on their height, profile and width (Bendtsen et al. 2005). For roads with significant numbers of heavy vehicles round top humps and narrow speed cushions are preferable to flat top humps and wide cushions (Department for Transport 2006). Table 7 summarises a list of typical measures and their scope for noise reduction. The predicted noise reductions assume that heavy vehicles are 10% of the traffic. Greater noise reductions should be achieved where there are fewer lorries.

Physical measures should be spaced to encourage a steady driving pattern and to discourage rapid acceleration and deceleration between measures. The appropriate distance between physical measures depends on the desired maximum speed limit. Current regulations for 20mph zones require that no part of the zone should be further than 50m from a traffic calming feature (Department for Transport 2006). Extrapolating from this, around 90m would be the maximum spacing to maintain steady driving in a 30mph limit (Ellebjerg 2008a). On streets with traffic signals, signal timing could help to smooth traffic and reduce noise by as much as 4 dB, as long as drivers understand the system and it does not lead to overall increases in speed and/or traffic (Ellebjerg 2008a). ‘Green waves’ reward drivers who comply with posted limits. If speed reduction along a link is not feasible, it may be possible to reduce speed limits on the approach to junctions. Roundabouts replacing signalised or ordinary intersections can reduce noise by up to 4 dB (Ellebjerg 2008a).

Table 7: Summary of effects of traffic management measures on traffic noise, with 10% heavy vehicles

<table>
<thead>
<tr>
<th>Traffic management measure</th>
<th>Potential noise reduction (LAEq)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic calming / Environmentally adapted through roads</td>
<td>Up to 4 dB</td>
</tr>
<tr>
<td>30 km/h (20mph) zone</td>
<td>Up to 2 dB</td>
</tr>
<tr>
<td>Roundabouts</td>
<td>Up to 4 dB</td>
</tr>
<tr>
<td>Round-top/circle-top road humps</td>
<td>Up to 2 dB</td>
</tr>
<tr>
<td>Flat-top humps</td>
<td>Up to 6 dB increase</td>
</tr>
<tr>
<td>Narrow speed cushions</td>
<td>Up to 1 dB increase</td>
</tr>
<tr>
<td>Night time restrictions on heavy vehicles</td>
<td>Up to 7 dB at night time</td>
</tr>
<tr>
<td>Speed limits combined with signs about noise disturbance</td>
<td>1 – 4 dB</td>
</tr>
<tr>
<td>Rumble strips of thermoplastic</td>
<td>Up to 4 dB noise increase</td>
</tr>
<tr>
<td>Rumble areas of paving stones</td>
<td>Up to 3 dB noise increase</td>
</tr>
<tr>
<td>Rumble wave devices</td>
<td>0 dB</td>
</tr>
</tbody>
</table>

(Source: Bendtsen et al. 2005:6)
Sign only limits
Signed only limits can reduce speeds but the effect is relatively small. Signed only speed limits are unlikely
to reduce noise perceptibly without other measures to encourage speed limit compliance. Driver-activated
signs showing the prevailing speed limit and/or the driver’s current speed can encourage better compliance,
with potential reductions in noise of up to 3 dB depending on the speed reduction. But widespread use of
these signs is predicted to reduce their effectiveness (Ellebjerg 2008b).

Active traffic management
Motorways are increasingly equipped with technology allowing traffic managers to monitor conditions. One
of the most important parameters measured is traffic speed. Accompanying this trend is the use of
‘intelligent’ signs to warn drivers of conditions ahead and advise on appropriate responses, including speed
reductions. These temporary limits are enforceable. A successful early trial of active traffic management
found that the reduction in stop-start driving and improved compliance with 50mph speed limits reduced
weekday traffic noise adjacent to the carriageway by around 0.7 dB with reductions of up to 2.3 dB in source
noise (Highways Agency 2004). Active traffic management has been introduced in Gleisdorf, Austria, to
reduce night time motorway traffic noise. Interactive signs display lower speed limits when microphones on
the façades of nearby dwellings register noise exceeding specified levels (Ellebjerg 2008a).

‘Drive slow go faster’
‘Drive slow go faster’ is an urban traffic flow measure which involves road re-design and lane narrowing to
reduce speed and prevent overtaking. The reduced speeds and more even driving have resulted in 26% reduction in fuel consumption and reduced emissions, including noise, and are accompanied by reduced travel times. High driver approval means that it is considered a measure ‘with only positive effects’,
‘typically a no regret measure’ (van Beek et al. 2007:13).

Speed limiters, eco-driving and other driver-assistance technology
In-car speed limiters
In-car speed limiters are cheaper and more cost-effective than ‘end-of-pipe’ measures. Most attention has
been paid to Intelligent Speed Adaptation (ISA) where the prevailing speed limit is communicated to
equipment within the car via satellite or highway infrastructure. ISA can be voluntary or mandatory. A recent
study of the effects of voluntary ISA adherence to existing speed limits found negligible impacts on noise
reduction, but recognised beneficial impacts in urban areas where ISA could reduce harsh acceleration and
the incidence of speeding when roads are not congested (Carsten et al. 2008). In the spring of 2009 Transport
for London made a digital map of London speed limits available to drivers using satnav systems with
advisory ISA which alerts drivers when they are exceeding the speed limit (Local Transport Today 2009).

Eco-driving techniques
Eco-driving techniques have been developed to conserve fuel but involve practices that should contribute to
noise reduction (Smokers et al 2006). These include shifting up as soon as possible, driving at a steady
speed, driving at low engine speeds in the highest gear possible and anticipating road conditions. On-board
devices such as fuel economy meters and gear shift indicators can assist eco-driving to help ensure the
behaviour change is maintained. On-board computer processors coupled with the latest transmission
technology (for example automated manual transmission and continuous variable transmission) could also be
used to reduce or eliminate aggressive acceleration. It has been estimated that noise reductions of up to 3
dB(A) can be achieved by keeping speed as constant as possible for the driving situation and vehicle
(Amundsen and Klaeboe 2005).

In-car information
In-car information has been tested alone and in conjunction with devices to limit engine speed (the latter for
heavy vehicles) to promote eco-driving, especially within noise-sensitive areas. For trucks, ‘low-rev’ driving
reduced propulsion noise by 3 dB and total noise by up to 2.7 dB depending on road type and average speed.
The largest reductions were at the slowest speeds where engine noise predominates and would be
particularly suitable for 30 km/h (19mph) limits in vulnerable areas (Wiberg and Márdh 2008).

Adaptations to vehicles are the most cost-effective and equitable method of cutting speed as the cost falls on the manufacturer and on the user and not on the public purse
Effective Enforcement
Enforcement technology is evolving in response to the recent emphasis on speed limit enforcement. Conventional static and mobile (police operated) speed cameras are effective in reducing speed but when highly visible they can have the effect of causing dangerous and noisy acceleration once drivers pass the camera site. The best way to secure wider compliance, and steadier driving, is for drivers to be sure that limits are being enforced, but unsure about the location of speed detectors (Kallberg et al. 1998). This can be achieved by a combination of publicity and covert enforcement. Speed cameras have been used to enforce night-time speed limits on the Nantes Ring Road, reducing noise by more than 2 dB (Ellebjerg 2008a). The latest developments in automatic enforcement overcome the problem of visibility. Average speed, or ‘time-over-distance’ cameras enforce speed limits by monitoring the time a car enters and leaves a given stretch of road. These cameras are very effective in eliminating high end speeding and encouraging a steady, slower speed. Both of these impacts reduce noise. The third generation of average speed cameras using wireless technology enables their use over networks of roads. This makes them attractive for enforcing urban speed limits. Many London boroughs are now considering using the new generation of average speed cameras to enforce 20mph zones and Transport for London will be carrying out pilots at a number of locations over the next three years (to 2012/13) (London Assembly Transport Committee 2009). Widespread use of these cameras would reduce reliance on conventional traffic calming, secure wider speed limit compliance and contribute to steadier and smoother driving, with concomitant noise reductions.

Cars of the future
Although the internal combustion engine is likely to remain the dominant power source for passenger cars up to and beyond 2030 (Kahn Ribeiro et al 2007) new types of vehicles will soon hit the streets, vehicles designed for an age threatened by climate change and the prospect of soaring oil prices, vehicles like hybrid electric cars. What is urgently needed are ways of assessing the noise they will make and of coming up with effective measures to deal with it. Vehicle weight, acceleration (driving style) and driving speed are critical factors in both fuel consumption and noise emissions. Reducing weight and acceleration capabilities across current size classes could reduce fuel consumption by between 25% to 40%, with the greatest reductions under urban driving conditions (Plowden and Lister 2008), where the reduced acceleration would also have the greatest potential benefits in noise reduction. However, reduced speed limits would still be needed to set the framework for ‘eco cars’.
Conclusions

1. Speed plays a significant role in causing traffic noise.

2. Reducing speed is the most immediate and equitable way of cutting traffic noise.

3. Traffic speeds can be reduced through effective enforcement of current limits and the introduction of lower limits backed up by appropriate traffic management, including enforcement where appropriate.

4. Adaptations to vehicles, the most cost-effective and equitable method of cutting speed as the cost falls on the manufacturer and on the user and not on the public purse, would reduce speed through the installation of devices such on-board speed limiters and in-car information.

5. International bodies recognize speed as a factor in traffic noise but, so far, the UK Government has shown little inclination to do anything about it.

6. Useful guidelines to follow would be those set out by the European Conference of Transport Ministers and the Organisation for Economic Co-operation and Development recommend (ECMT/OECD 2006):

<table>
<thead>
<tr>
<th>Road type</th>
<th>Recommended upper speed limit range</th>
<th>Speed limit range when managing for environmental quality, including noise</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Motorways and principal inter-urban roads</td>
<td>90-130 km/h (56-81mph)</td>
<td>70-90 km/h (44-56mph)</td>
</tr>
<tr>
<td>Urban arterial roads and main roads</td>
<td>50-60-70 km/h (30-37-44mph)</td>
<td>30-60 km/h (19-37mph)</td>
</tr>
<tr>
<td>Urban residential roads</td>
<td>30 km/h (19mph)</td>
<td>30 km/h (19mph)</td>
</tr>
<tr>
<td>Rural main roads</td>
<td>70-90 km/h (44-56mph)</td>
<td>60-90 km/h (37-56mph)</td>
</tr>
<tr>
<td>Minor rural roads</td>
<td>40-60 km/h (25-37mph)</td>
<td>40-60 km/h (25-37mph)</td>
</tr>
</tbody>
</table>

6. Cutting speed, and thus traffic noise, would cut the cost noise imposes on the economy and would improve the health and well-being of millions of people in the UK.

7. The impact on noise of any new ‘eco vehicles’ needs to be assessed before they reach the streets. But blind faith in new technology to solve either the key problems associated with vehicles – emissions, road, danger and noise – needs to be avoided. Improved technology is not a substitute for other activities.
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