

Pedestrian Safety Action Plan

Working together, towards roads free from death and serious injury



Contents

1. Foreword

2. Setting the scene

3. Understanding the challenge

- 3.1 Walking in London
- 3.2 The benefits of walking to improving public health in London
- 3.3 Pedestrian collisions and casualties
- 3.4 The role of public health in reducing pedestrian casualties
- 3.5 International best practice in pedestrian safety

4. Understanding the causes

- 4.1 Pedestrian risk in London: Who, when, where?
- 4.2 Pedestrian conflicts: Why?
- 4.3 In-depth analysis of police pedestrian fatality investigations
- 4.4 Key factors leading to killed or seriously injured (KSI) pedestrian casualties

5. Actions to reduce pedestrian casualties in London

- 5.1 Mayor of London's Roads Task Force and pedestrian safety
- 5.2 Improving the health of Londoners: Transport action plan
- 5.3 Progress to date
- 5.4 Key themes for pedestrian safety activity
- a. Designing for safe and comfortable walking environments
- b. Innovation in improving pedestrian safety
- c. Speed and enforcement
- d. Improving driver and vehicle standards
- e. Greater communication and information on pedestrian safety
- f. Further analysis and research into the causes of pedestrian KSIs and how they can be prevented

6. Monitoring outcomes

1. Foreword

Walking is one of the activities that unites us all. The very young, from their first harnessed steps outdoors, soon grow into teens: impatient, independent and ready to set off alone. London's older people continue to use the pavements when they may no longer drive, or have difficulty using mainstream public transport. And everyone in between pounds the streets for a wealth of reasons: pleasure, exercise, dashing from bus to train, and as often as not, because it's the quickest way to make short journeys.

As well as being good for individuals, walking improves life for the Capital as a whole. That is why the Mayor and TfL are working to increase the number of walking trips. This will not just make us less likely to get caught in traffic jams, or stuck on crowded Tube trains or buses. It will make us healthier (without the cost of a gym membership) and help Londoners and visitors explore and enjoy their vibrant city. Business, tourism and leisure industries all enjoy the wider benefits of more people travelling on foot.

However, encouraging walking comes with a set of responsibilities as we are also determined that fewer pedestrians will become casualties on London's roads. We have seen a downward trend in pedestrian casualties in London over the years and while this is positive news, we must not become complacent about pedestrian safety.

This Pedestrian Safety Action Plan sets out our approach and our commitment to bear down on the number of collisions affecting London's walkers. The programme set out in the plan includes:

- London's first Pedestrian Design Guidance, to bring consistency and quality to planning and construction of safe and pleasant streets for walkers
- Improvements to crossing facilities, including a new 'gold standard' for pedestrian crossings and trials of technology to give more green-man time when there are large numbers of pedestrians waiting to cross. The number of crossings with Pedestrian Countdown will double from 200 to 400 over the next two years
- Technology trials on London's bus fleet to alert drivers if pedestrians or cyclists are close to the vehicle and might be in danger, and trials of Intelligent Speed Assistance (ISA) technology to prevent vehicles from speeding
- A promise to keep up pressure on national government to make changes to the Highway Code, with more emphasis on pedestrian priority

These give just a flavour of the measures you will find in this plan which combine into a focused, effective and innovative strategy to make our streets safer for all who use them. Strollers, joggers, wheelchair users and power walkers will all feel the benefits of this activity. We look forward to working with you – London's residents, workers,

stakeholders and delivery partners – as we put our best foot forward for a step change in pedestrian safety.

Leon Daniels, Managing Director of Surface Transport

2. Setting the scene

As a relatively flat and compact city with spacious parks and attractive, historical streets, London is perfect to enjoy by foot. As a transport mode, leisure activity and form of exercise, walking enhances the lives of Londoners.

Transport for London (TfL) is committed to increasing the number of walking trips in the Capital by a million additional trips a day by 2031. Alongside this increase in walking trips, TfL also aims to reduce the number of pedestrians harmed on London's roads. The Pedestrian Safety Action Plan (PSAP) therefore sets out a strategy for improving the safety of pedestrians in London within this challenging context.

Safe Streets for London: The Road Safety Action Plan for London 2020¹, was launched in June 2013, and set a target to reduce killed or seriously injured (KSI) casualties by 40 per cent, from the 2005-2009 baseline period, by 2020. In 2013, a total of 838 pedestrians were killed or seriously injured on London's streets – the largest number for a single transport mode. More than a third of all KSI casualties in London are pedestrians, so reducing the number of these casualties will be key to achieving the 2020 target.

Meeting this casualty reduction target is a top priority for both the Mayor and TfL demonstrated by the recent publication of 'Safe London streets: Our six road safety commitments'²:

- 1. To lead the way in achieving a 40 per cent reduction in the number of people killed or seriously injured on the Capital's roads by 2020 with a longer term ambition of freeing London's roads from death and serious injury
- 2. To prioritise safety of the most vulnerable groups pedestrians, cyclists and motorcyclists which make up 80 per cent of serious and fatal collisions
- 3. To provide substantial funding for road safety, invested in the most effective and innovative schemes
- 4. To increase efforts with the police, boroughs and enforcement agencies in tackling illegal, dangerous and careless road user behaviour that puts people at risk
- 5. To campaign for changes in national and European Union (EU) law to make roads, vehicles and drivers safer

¹ Transport for London (2013) 'Safe Streets for London: The Road Safety Action Plan for London 2020'

² Transport for London (March 2014) 'Safe London streets: Our six road safety commitments'

6. To work in partnership with boroughs and London's road safety stakeholders to spread best practice and share data and information

The Pedestrian Safety Action Plan is just one of a suite of daughter documents of the Safe Streets for London Plan which focus on the safety of the most vulnerable road users. The first Cycle Safety Action Plan was published in 2010, with a revised version due to be launched in summer 2014. The Motorcycle Safety Action Plan was launched in March 2014, to make London's streets safer for motorcycle riders. The Pedestrian Safety Action Plan is the first of its kind for London and will deliver a step change in making London's streets safer, more welcoming and attractive for all.

Extensive data analysis has helped identify the places where pedestrians are at greatest risk, the groups of pedestrians that face a disproportionate risk, as well as how and when casualties happen. This plan draws upon all of this evidence, and outlines actions and interventions designed to improve their safety on London's streets.

The plan has been developed in collaboration with a number of key stakeholders, making up the Pedestrian Safety Working Group. The group includes a number of influential and knowledgeable partners including Living Streets, 20's Plenty, RoadPeace Sustrans, Transport for All, Independent Disability Advisory Group (IDAG), London Councils and London Technical Advisors Group (LoTAG), all of whom have helped to steer and shape the development of the plan.

The plan was released for public and stakeholder comment between 31 March and 9 May 2014. In total, 102 responses were received, 75 from members of the public and 27 from stakeholder organisations. The plan has been updated to reflect the key themes from the public comment period.

3. Understanding the challenge

3.1 Walking in London

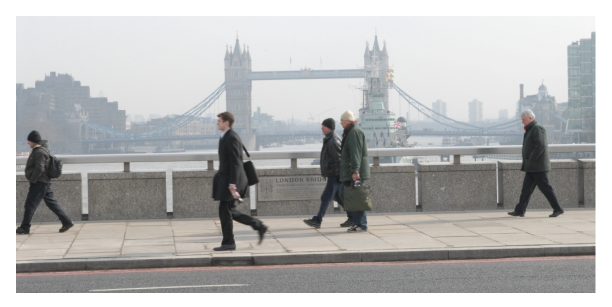
Walking binds London's transport system together, integrating our extensive public transport network with the Capital's streets and public spaces. It performs a critical role to those living in, working in or visiting London by performing the first and last leg of almost every trip made.

Walking is an ideal way to move around London for short trips, and as a leisure activity it is a great way to enjoy the city – and it is beneficial to your health.

The Mayor's vision for walking is set out within his Transport Strategy³. The Mayor is committed to increasing levels of walking above the current 26 per cent mode share in the Capital and making the experience of being a pedestrian safer, more attractive and more enjoyable through an enhanced and accessible street network.

Doing so will also help to fulfil the Mayor's goal of making London the most liveable capital city in the world.

Data shows that the trip mode share of walking in London is stable, maintained by population growth. However, we also know that there has been a significant increase in walking as part of longer journeys made up of other transport types. As London's public transport network has expanded in recent years, people now have more stations to walk to and are doing so to make use of the growing bus and rail system.



-

³ Greater London Authority (2010) 'Mayor's Transport Strategy: 5.14 Making walking count'

14 12 10 Number of walking journeys per day (m) 5.6 8 6 6.3 5.9 5.6 5.5 2 0 2006/07 2007/08 2008/09 2009/10 2010/11 2011/12 2012/13 ■ Walk trips ■ Walk stages over 5 minutes

Figure 1: Number of total walking journeys (walk trips and walk stages)

Source: London Travel Demand Survey (LTDS) 2006-2013

This trend of increasing walking levels is likely to continue as London's population continues to grow and further public transport extensions such as Crossrail and the Northern line extension to Battersea are developed.

TfL is working with borough partners, landowners and developers to encourage more people to make the choice to walk. By investing in schemes that improve the pedestrian environment, TfL is working collaboratively to deliver streets and spaces that create more comfortable, convenient, direct and legible pedestrian environments. If the right initiatives are introduced, for example, to make London's streets easier to navigate through the Legible London sign system, TfL will encourage more people to walk, more often.

With increasing levels of walking there will be more people on London's streets, numbers that are swelled further each weekday as millions of people commute into the Capital for work. A growing economy will mean even more people travelling into and around London. As more people choose to walk, the capacity of London's pavements will become more constrained. With more people using crucial crossing points there is the potential for increased conflict between pedestrians and other road users. It is important that London's infrastructure is able to accommodate this increase in walking trips efficiently and safely, through improved facilities such as better designed pavements and suitable crossing facilities.

As London's population grows, it is also ageing and as a result one of the fastest population growth areas will be those aged 65 and over. This poses a particular challenge for pedestrian safety as the risk of being injured in a serious collision increases significantly with age and ensuing frailty. Older pedestrians are also less likely to recover from injuries as quickly as younger individuals. It will become increasingly important to ensure that the risk posed to this particular group is reduced, as there will be increasingly more people of this age living in London.

The challenge is to meet the demands of more walking and simultaneously reduce the number of pedestrians involved in collisions when using London's streets. This plan sets out to meet this challenge through a targeted set of actions that primarily focus on enhancing the safety of the pedestrian environment.



3.2 The benefits of walking to improving public health in London

Walking is the primary physical activity undertaken by Londoners and as such is vital for keeping the population fit and healthy. Physical activity helps to prevent a wide range of serious health conditions including heart disease, depression, diabetes and some cancers.

Many Londoners do not get enough exercise to keep them in good health. For many people, walking is the easiest form of exercise to incorporate into their daily routine and to stick with for the long term. A good way to increase physical activity levels across the population is to get more people walking. It is therefore important for the

health of Londoners that the experience of walking in the Capital is positive and the activity feels safe.

Local authorities are responsible for improving the health of their populations. This is evaluated against the Public Health Outcomes Framework, which lists 68 measurable health outcomes, including 'killed or seriously injured casualties on England's roads'. Other indicators in this framework relate to pedestrian experience and street environments that could be improved through road safety improvement measures.

3.3 Pedestrian collisions and casualties

Keeping pedestrians safe from harm on London's streets is a priority for the Mayor, TfL and London boroughs. A significant reduction in the number of pedestrians killed and seriously injured is central to delivering the ambitions for increasing walking and reducing casualties in London.

Substantial progress in reducing pedestrian casualties has already been made over the last decade. There was a 37 per cent decrease in pedestrian KSIs between 2004 and 2013. Together, this equates to a forecasted 57 per cent reduction in KSIs per journey stage walked in London.

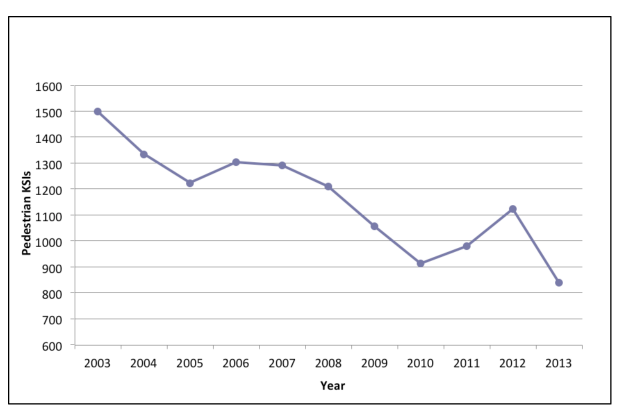


Figure 2: London pedestrian KSI casualties 2003-2013

Despite this encouraging progress, there is still much work to be done to deliver an ongoing and significant reduction in pedestrians being killed or seriously injured in

London. Figures for 2013 show a significant fall in the number of pedestrian KSIs, a reduction of 25 per cent on 2012 and 31 per cent on the 2005-2009 baseline. Pedestrian fatalities fell by six per cent on 2012 figures and are down 32 per cent on the baseline. Despite this, the rise in pedestrian KSI casualties seen in 2011 and 2012 (shown in Figure 2 above) remains a concern, and TfL, through this action plan, seeks to address this to ensure that the long-term trend of pedestrian KSI casualties in London continues downward.

While trends and targets are useful tools to analyse progress and monitor achievements, TfL continues to treat every pedestrian death or serious injury as a tragedy in its own right as TfL strives towards the longer term ambition of a city free from such incidents.

4. Understanding the causes

The previous section highlights the challenges faced in reducing the number of people killed and seriously injured while walking. Set within the context of a goal to increase numbers of pedestrians plus a rising and ageing population, the challenge of reducing pedestrian KSIs will require a targeted and effective programme of action. By understanding more about the circumstances leading to pedestrians being killed and seriously injured, pedestrian safety activity can be further tailored to deliver greater results.

This section describes who is being injured, where pedestrian casualties are taking place, and when and why they occur.

4.1 Pedestrian risk in London: Who, when, where?

This plan builds on the Safe Streets for London plan, in using an understanding of risk to identify locations where, and socio-demographic groups for whom, safety can be improved. This puts understanding risk at the heart of road safety assessment to target resources where they will be most effective. By looking at KSI casualty figures alongside other data, such as trips, population, journeys and time and distance travelled, we can gain a greater understanding of the risk posed to different road users. This allows us to focus on improving pedestrian safety for those at highest risk, to better identify interventions and focus resources in order to gain the greatest improvements to pedestrian safety.

The risk analysis was undertaken by combining collision and casualty data from STATS19⁴ with detailed journey data from the London Travel Demand Survey (LTDS). LTDS is a rolling sample survey of travel by households in London, with an annual sample size of 8,000 households. It provides accurate quantitative data representative of the diversity of people and places that, over time, builds up to provide a comprehensive and detailed picture of the travel behaviour of London residents.

This allows a full and robust profiling of the nature of trips by Londoners – where and when they travel, by which methods of transport, which combinations of modes and for what purposes.

This knowledge has been used to identify actions to improve pedestrian safety in London focusing on: designing for safe and comfortable walking environments; innovation in improving pedestrian safety; speed and enforcement; improving driver and vehicle standards; greater communication and information on pedestrian safety;

13

⁴ STATS19 is the term given to records of personal injury collisions recorded by the police and used to monitor collision and casualty numbers in London.

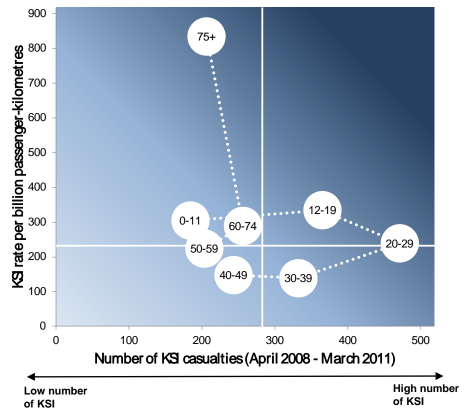
and further analysis and research into the causes of pedestrian KSIs and how they can be prevented.

4.1.1 Pedestrian casualties: Who?

When people walk they face a higher level of risk of being involved in a collision compared to other road users in London such as those driving, being driven or taking the bus, but a lower level of risk than those riding a motorcycle or a pedal cycle. They are less at risk than motorcyclists and cyclists who are travelling on the road in close proximity to other vehicles and with less protection in the event of a collision than a car driver for example.

Different pedestrian groups experience different levels of risk on London's roads as shown on the risk-incidence quadrants in Figure 3. The vertical divider corresponds to the mean number of pedestrian KSI casualties per age group and the horizontal divider to the mean pedestrian KSI casualty rate. Risk and KSI casualty numbers are highest in the top right hand corner of the chart and lowest in the bottom left. Pedestrians aged 75 and over experience the greatest risk among pedestrians in London, although the total number of KSIs among this group is not the highest. The higher risk experienced by this age group is partly due to their frailty and reduced physiological resiliance when involved in a collision. As such the consequences in terms of injury will be that much greater for older pedestrians.

Figure 3. Risk path showing pedestrian risk and KSI numbers by age group



Other pedestrian groups that experience a higher level of risk are children and young people. Those aged 12-19 also experience relatively large numbers of KSIs. The group with the highest number of KSIs are those aged 20-29, although their overall risk is lower due to the age group accounting for the greatest number of walking trips.

Identifying gender differences in level of risk when walking also reveals important findings. While men and women choose to travel by foot for a similiar number of journeys (12.7 per cent and 13.1 per cent), women experience risk levels only about two thirds of those for men (just under 300 and slightly more than 200 KSIs per billion passenger kilometres, for men and women respectively). This is the same across all modes of transport, where young men are at the highest risk.

Black, Asian and minority ethnic (BAME) road users are at higher risk of death or serious injury on London's roads as pedestrians than non-BAME individuals. This highlights a need to focus interventions on areas of London with a high BAME population and to look at initiatives that can reduce the risk posed to BAME individuals.

Tackling perceptions of safety is important if we want more people to walk, and to enjoy walking in London. A poor perception of road safety can reduce the number of walking trips, especially among those pedestrians who are older or disabled. This is particularly true on the Transport for London Road Network (TLRN), where the arterial nature of the road network can lead to community severance in some areas. Roads that are perceived to be busy and unsafe may deter people from making a journey on foot, and so the actions to improve pedestrian safety should also be focused on reducing the feeling of vulnerability and improving perceptions of safety.

By understanding who is experiencing the greatest level of risk on London's roads actions can be targeted at higher risk locations to improve pedestrian environments. This can also help in the development of evidence based education and training campaigns, which can help to reduce risk, real and perceived, among specific groups across the population.

4.1.2 Pedestrian casualties: When?

Pedestrian risk also varies by time of day. Pedestrians are at far greater risk of injury in a collision during the hours of darkness than during the day. Pedestrian risk is at its lowest between 08:00 and 09:00 and at its greatest between 02:00 and 03:00. In 2011, of all the night-time KSI casualties in London, 28 per cent were experienced by people aged between 20-29 years. Six of the eight fatalities among this age category occurred during the night. This analysis indicates the importance of developing actions to improve pedestrian safety after dark, such as working more closely with bus operators and the taxi and private hire industries as these vehicles make up a significant proportion of traffic on the roads late at night.

Pedestrians that have been drinking alcohol are at particularly high risk on London's streets. Research conducted by the Transport Research Laboratory (TRL) has found that of 198 pedestrian fatalities, 46 were coded by the police as the pedestrian having been impaired by alcohol which represented 23 per cent of fatal collisions from 2006-2010. The figure rises to 45 per cent among those aged 25-59 years. Research has found that the contribution of alcohol is under reported in STATS19 data, and therefore these percentages are likely to be higher in practice⁵.

Understanding when pedestrian KSI casualties are occurring can help us to target initiatives to reduce risk at these times. For example, focusing enforcement activity at certain times of day or raising awareness among bus, taxi and private hire drivers to ensure they are aware of KSI hotspots and how these may vary by time of day.



4.1.3 Pedestrian casualties: Where?

KSI casualty rates vary geographically, as highlighted by Figure 4. This shows a 'heat map' of pedestrian KSI risk broken down by London borough. Risk rates vary across London with pockets of higher risk in both Outer and Inner London, however, in terms of absolute numbers, there are significantly more casualties in Inner London due to the greater number of journeys made. This information is valuable in ensuring that pedestrian safety activity is effectively targeted to the areas and locations of highest KSI numbers and overall risk.

Plotting collisions across London can also help to identify collision trends at specific locations. A high number of pedestrian collisions at a particular location may indicate that there is a specific problem to be addressed through engineering measures to

_

⁵ Transport Research Laboratory (2012) 'Analysis of police collision files for pedestrian fatalities in London, 2006-2010'. Prepared for Transport for London

improve safety. TfL already produces 'priority lists' of key junctions and routes on the TLRN that have a high number of KSI casualties than would be expected compared to other such locations. Priority lists of borough roads will help to further target road safety engineering measures to those locations on borough roads posing a higher risk to pedestrians. This can help inform the development of specific interventions across London and target safety schemes at a local level, targeting high risk locations to improve the environment for pedestrians.

Figure 4: Heat map of pedestrian KSI casualty rate per billion kilometres by borough

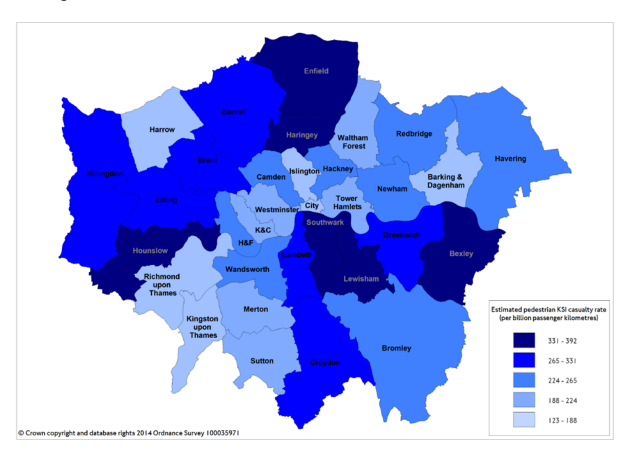
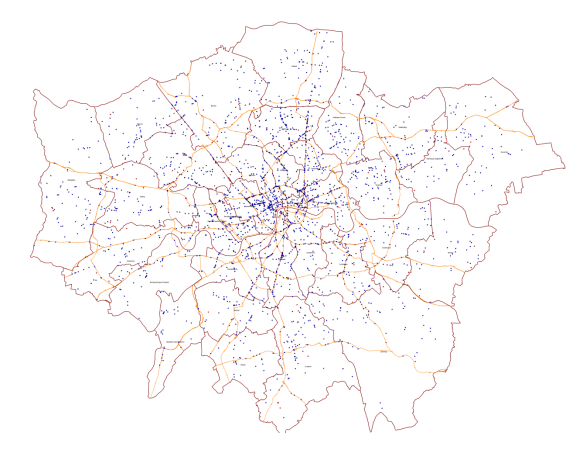


Figure 5 shows the location of pedestrian KSI casulties occurring between 2011 and 2013, along with the TLRN and borough boundaries. A clustering of KSIs can be seen along certain sections of the TLRN, such as the A10, A5 Edgware Road and parts of the Inner Ring Road. The map also shows the greater proportion of pedestrian KSIs in central and Inner London. These sites are ones that are addressed through TfL's priority lists, which are shared with the boroughs to help inform road safety improvements on their own roads.

Figure 5: Collisions resulting in one or more pedestrian KSI casualty 2011-2013



4.2 Pedestrian conflicts: Why?

In-depth knowledge of the details of collisions, including the conflict type and information about the other vehicles involved informs what action is needed to improve the safety of pedestrians. The most common conflict types resulting in pedestrians being killed and seriously injured are summarised in Table 1 below. The indicative diagram shows the movement of the pedestrian and that of the vehicle involved.

Table 1: The five conflict types most commonly resulting in pedestrian KSIs in 2013

Conflict rank	Indicative diagram	Description	Serious/% of total	Fatal/% of total
1		Vehicle going ahead, pedestrian crossing (not on formal crossing)	261/34%	16/25%
2		Vehicle going ahead, pedestrian crossing from near formal crossing	119/15%	6/9%
3	1	Vehicle going ahead, pedestrian crossing (on formal crossing)	112/15%	8/12%
4	?	Pedestrian in unknown location	52/7%	1/1%
5	7	Vehicle overtaking stationary traffic, pedestrian crossing	36/5%	5/8%

Pedestrians are commonly injured when crossing the road as this is when they are most likely to come into conflict with another road user. The most common conflict is a collision between a vehicle and a pedestrian crossing the road (not on a formal crossing) from the vehicle's nearside. A number of actions concerning crossing points are included in Section 5 of this plan to address some of these issues. Data shows that the same types of collisions generally affect pedestrians of different age groups. One notable difference is that child fatalities occur less frequently at formal crossings. This may be a consequence of the type of roads used by children or a behavioural difference, such as choosing to cross away from a crossing.

Younger children are also more likely to be injured in a collision where the vision of a driver or rider is blocked by stationary vehicles, for example, if a child steps out between parked vehicles. Driver vision was blocked by stationary vehicles in 36 per cent and 28 per cent of collisions involving 0-11 and 12-19-year-olds respectively. The corresponding percentage for the rest of the population is 17 per cent. As children and young people are identified as a particularly vulnerable group of pedestrians, a number of actions have been developed specifically targeted at improving safety among this group.

4.2.1 The role of speed in pedestrian casualties

As vehicle speed increases so does the likelihood of a collision and the subsequent severity of injury. Most pedestrians survive a collision with a vehicle travelling at 20mph, but with higher speeds, fewer survive. If a vehicle hits a pedestrian travelling at 30mph there is a seven per cent risk of fatal injury. At 40mph, this risk increases to 31 per cent.⁶

Analysis has been carried out on the speed of vehicles involved in pedestrian fatal collisions between 2006-2010, the latest data available from research published in 2012. Figure 6 shows the speed of vehicles involved in fatal collisions with pedestrians relative to the speed limit. Each vertical bar represents a single fatality; the height of the bar represents the lower and upper estimated speed of the vehicle involved recorded by the police.

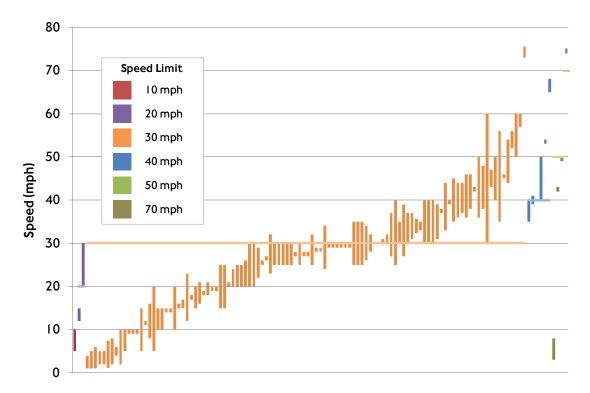
Analysis found that almost half of the vehicles involved in collisions on roads with a 30mph limit were exceeding the speed limit, sometimes by very substantial margins.



-

⁶ Department for Transport (2010) 'Road Safety Web Publication No.16: Relationship between Speed and Risk of Fatal Injury: Pedestrians and Car Occupants'.

Figure 6: Chart showing vehicle speeds for collisions involving pedestrian fatalities, relative to the speed limit on the road⁷



4.2.2 The role of distraction in pedestrian casualties

Distraction can play a significant role in pedestrian casualties, by other road users and pedestrians. A driver failing to look properly was the most commonly recorded contributory factor for vehicles involved in fatal collisions between 2006 and 2010⁸. It was also the most commonly recorded factor for pedestrians. It is important to note that this is the most common cause attributed to collisions involving pedestrian casualties by the police.

Mobile phone use is a key example of distraction that can lead to a serious or even fatal collision. For drivers this is an illegal activity and has been the focus of recent enforcement campaigns, including the Metropolitan Police Service's Operation Safeway in late 2013. This initiative will continue on two days per month in 2014, with up to 1,000 police officers stationed simultaneously at around 100 junctions.

Pedestrians can also become distracted by the use of electronic devices and step out into roads without properly looking, which can result in them being hit by an oncoming vehicle. Raising awareness of the potential risks of distraction could play a

⁷ (Includes 122 of 197 vehicles for which speed was known, data covers 2006-2010). The length of the bar represents the range of estimated speed recorded by the police.

⁸ Transport Research Laboratory (2012) 'Analysis of police collision files for pedestrian fatalities in London, 2006-2010'. Prepared for Transport for London

role in reducing KSI numbers among pedestrians. A number of actions are included to crack down on distraction among drivers, through working with the police to improve enforcement against dangerous and careless road user behaviour.

4.2.3 Vehicle type and pedestrian casualties

Casualty figures for 2013 show that slightly more than 60 per cent of all pedestrian casualties involved collisions with a car, almost seven per cent a bus or coach and slightly more than seven per cent a light goods vehicle. For collisions resulting in pedestrian fatalities, 41 per cent involved a car, nine per cent a bus or coach and 13 per cent an HGV (vehicles above 7.5 tonnes). HGVs in particular are disproportionately involved in fatal collisions with pedestrians when compared to the number of HGVs using London's roads. Buses and coaches are also disproportionately involved in collisions with pedestrians, and actions are included in Section 5 to address this and the risks posed by HGVs to pedestrians.

Understanding the vehicles involved in collisions with pedestrians can inform where to target education, training and awareness campaigns among different road user groups or to focus enforcement activity. This can help reduce the risk posed by these vehicle types to pedestrians and help to reduce the number of pedestrian KSIs.

4.3 In-depth analysis of police pedestrian fatality investigations

Research commissioned by TfL in 2012 provided an analysis of approximately 200 police fatal investigation files where a pedestrian fatality occurred between 2006-2010 in London⁹. The report broke the fatalities down into special interest categories, such as pedestrians impaired by alcohol, pedestrians using a pedestrian facility, and pedestrians in collisions with buses/coaches. The collisions within each group were analysed in terms of who was involved, the contributory factors, injuries and possible counter measures.

The study found that 56 per cent of pedestrian fatal collisions involved a car, 17 per cent involved a bus or a coach and 14 per cent involved an HGV. Of the 27 fatal collisions involving HGVs, 15 occurred as the HGV was moving off and struck the pedestrian.

The vast majority – 90 per cent – of collisions of all vehicle types occurred on roads with a speed limit of 30mph. Of drivers involved in a fatal collision, 35 per cent were convicted, most commonly for careless driving.

22

Transport Research Laboratory (2012) 'Analysis of police collision files for pedestrian fatalities in London, 2006-2010'. Prepared for Transport for London

The profile of pedestrians involved in fatal collisions showed that 33 per cent were aged over 70, 24 per cent were impaired by drink or drugs at the time of the collision, 25 per cent were crossing at a designated facility at the time of the collision, and 19 per cent were crossing within 50 metres of a facility.

The findings of the report have been drawn upon in the risk analysis of pedestrian safety and have been invaluable in providing a better understanding of fatal collisions involving pedestrians.

4.4 Key factors leading to killed or seriously injured (KSI) pedestrian casualties

This chapter has set out the broad understanding of why pedestrian casualties occur in London. From analysis of pedestrian risk it is possible to gain a clearer understanding of who is most at risk, when KSI casualties are occurring, where they are occurring and the causes behind them. The analysis shows risk varies with age and ethnicity. Time of day is also a factor, as are issues of pedestrian and driver distraction. Risk also varies geographically, as do the vehicles involved in collisions with pedestrians. Tackling perceptions of safety among pedestrians is also important as this can be a significant barrier to more people walking.

Understanding these challenges has enabled TfL to develop actions that design for safe and comfortable walking environments; innovate to improve pedestrian safety; focus on speed and enforcement; improve driver and vehicle standards; focus on greater communication and information on pedestrian safety; and develop further analysis and research into the causes of pedestrian KSIs and how they can be prevented.

5. Actions to reduce pedestrian casualties in London

To improve the safety of pedestrians, a number of actions have been identified that focus on the provision of safer infrastructure and improvements in technology, as well as improved enforcement, education and awareness.

The Pedestrian Safety Working Group, comprising pedestrian stakeholders and representative organisations, has developed these actions collaboratively. TfL will continue to work closely with this group to deliver safe roads and streets for London's pedestrians.

Many organisations are involved in road casualty prevention and reduction in London. This collaboration between stakeholder groups is essential as no single organisation will be successful in significantly reducing casualties by itself. Moving forwards, more collaboration is needed and more investment in safety required from the industry, stakeholders and further areas of the public sector.

5.1 Mayor of London's Roads Task Force and pedestrian safety

The Mayor's Roads Task Force (RTF), the independent body set up to consider how to tackle the challenges facing London's streets and roads, published its final report in July 2013 setting out its key recommendations. The RTF has established a framework of nine 'street types', each with a unique balance between 'place' and 'movement' functions. This framework takes account of local and network priorities, and aims to guide operational policy and investment decisions, providing a basis for allocating capacity/road space to appropriate user groups and establishing the service levels the users can expect of the street type.

Many of the RTF's recommendations, and the commitments made in TfL's response, are consistent with those outlined in Safe Streets for London, providing safer conditions for all road users. Pedestrians in particular will benefit from, among other commitments, the removal/optimisation of street furniture to reduce footway clutter, and the re-optimisation of traffic signals using split cycle offset optimisation technique (SCOOT), which allows signals to adjust timings based on the number of pedestrians detected at a crossing waiting to cross.

TfL is currently working with a variety of stakeholders, including the London boroughs, to determine the appropriate package of interventions for each street type. The product of this work is due in late 2014 and will affect TfL's approach to funding and delivering infrastructure across London, including pedestrian safety measures.

5.2 Improving the health of Londoners: Transport action plan

In February 2014, TfL published its first health improvement plan, 'Improving the health of Londoners: Transport action plan'. The plan sets out a series of actions aimed at improving the health of London's population by recognising the role that transport can play. Of particular importance is TfL's role in encouraging more people to cycle and walk as part of their daily routine. Ensuring that walking is a desirable way to get around the city and making sure that it is safe is important if more people are to be encouraged to walk.

Chapter five of the plan outlines the importance of reducing the impact of road collisions to mitigate the health impacts that result from being involved in a collision, but also in terms of tackling perceptions of safety. Although the risk of actually being involved in a collision is relatively small, the fear of being involved in one remains one of the leading reasons cited by people for not walking more. ¹⁰ Both TfL's health improvement plan and this Pedestrian Safety Action Plan aim to tackle perceptions of safety to encourage more people to walk in London.

5.3 Progress to date

Extensive work is already underway to make walking safer and more enjoyable in London. Safe Streets for London sets out a number of actions that directly relate to pedestrian safety, not least a commitment to publish this plan.

5.3.1 Achievements in pedestrian infrastructure

Work around 20mph zones and limits is already underway and TfL has been supporting boroughs which have already introduced borough-wide 20mph speed limits.

In 2010, TfL introduced Pedestrian Countdown at Traffic Signals (PCaTS) at eight trial sites across London. PCaTS provide a visible countdown period on a far sided signal head that replaces the pedestrian 'blackout' period following the green man at crossings. This gives pedestrians better, more consistent information about the time they have available to cross. More than 200 additional sites were installed by March 2014 and TfL intends to increase this number each year as part of its modernisation programme. TfL has also been working to make London's crossings more accessible for those with visual impairments. To date more than 95 per cent of pedestrian crossings are now so equipped, and TfL will continue upgrading the remaining five per cent so that 100 per cent of pedestrian crossings meet accessibility standards by 2016.

25

 $^{^{\}rm 10}$ Transport for London (2014) Improving the health of Londoners: Transport action plan

5.3.2 Achievements in education, training and enforcement

Through strong partnership working TfL has been improving and expanding educational and enforcement activities to improve pedestrian safety. Pedestrian safety messaging has been an integral part of the Youth Travel Ambassador (YTA) programme with young people raising awareness of road safety issues in their schools and local communities. YTAs have also played an important role in supporting the delivery of TfL's teen road safety campaigns. Successful Exchanging Places events that allow cyclists to experience the driver's eye view from an HGV cab, have been run over recent years by the Metropolitan and City of London Police services. These will be offered to pedestrians with the same opportunity to understand the extent of blind spots on HGVs and the danger these can pose to vulnerable road users.

TfL has also been working with the Metropolitan Police Service to improve enforcement activity against dangerous and careless road user behaviour. An example of this is Operation Safeway which ran from November 2013 to January 2014 and saw police officers positioned at key junctions across London as part of a high profile engagement and enforcement operation aimed at all road users. Operation Safeway cracked down on behaviours such as red light running and mobile phone use while driving.

5.3.3 Achievements in partnership working

TfL is actively engaged in established lobbying activity with the European Commission (EC) and Department for Transport (DfT) to improve road safety for vulnerable road users, including pedestrians. These activities have focused on improving the design and operation of vehicles, in particular HGVs and trialling new and innovative infrastructure. TfL has also been working with vehicle manufacturers to improve design and testing of new vehicles to reduce the risk they pose to pedestrians and other vulnerable road users. TfL has been proactive in placing safety at the heart of its own procurement practices by introducing contractual requirements for all vehicles operating on a TfL contract. This ensures that any vehicle working for TfL is fitted with a minimum level of safety equipment and that drivers are trained to be more aware of vulnerable road users.

5.4 Key themes for pedestrian safety activity

Many of the actions in Safe Streets for London will increase the safety of pedestrians and prevent further KSIs over the course of the plan. The actions on the following pages are tailored to meet the specific needs and key challenges for pedestrian safety between now and 2020. There is also a need to continue to innovate to improve road safety in London and TfL will seek out emerging technologies that will be ready for wider use in the future.

As well as building improved partnership working for the benefit of London's pedestrians, the actions are grouped by key areas to address the collision factors and trends identified by the analysis in this plan. These focus on:

- Designing for safe and comfortable walking environments
- Innovation in improving pedestrian safety
- Speed and enforcement
- Improving driver and vehicle standards
- Greater communication and information on pedestrian safety
- Further analysis and research into the causes of pedestrian KSIs and how they can be prevented

Number	Designing for safe and comfortable walking environments	Completed by
	TfL will produce the first Pedestrian Design Guidance (PDG) for London, to support the planning and design of safe and comfortable walking environments. TfL will encourage the use of this guidance for all TfL and borough-funded streets and public realm schemes.	Activity starts in 2014 and will then be ongoing throughout draft plan to 2020
1	PDG will incorporate recommendations relating to minimum footway widths and levels of service. In locations where pedestrian demand exceeds footway capacity, crowding may contribute to pedestrian casualties.	
2	TfL will work with the boroughs to make safe, attractive and enjoyable streets a defining characteristic of new Opportunity Areas. Streets will be assessed using the RTF's 'street types' with a view to identifying the most appropriate interventions.	
	Building on its innovative crossing technology trials, TfL will develop a new 'gold standard' for all new and upgraded pedestrian crossings. This standard will look to include:	2014-2020
	 Far-sided pedestrian indicators on all crossings coupled with 	
	PCaTS to give pedestrians a clear indication of how much time they have to safely cross the road	
3	Pedestrian crossing times designed to take account of national safety standards as well as the level of pedestrian demand and other local circumstances and	
	Tactile cones and/or audible guidance to assist visually impaired people	
	This gold standard crossing will act as the default crossing type to be delivered on London's roads in the future.	

TfL will identify locations as candidates for 'town centre pedestrian safety pilots' through discussion with the boroughs and other stakeholders. The pilots will aim to deliver an integrated package of road safety measures town centres that have a relatively high pedestrian safe risk. TfL will ensure that all pedestrian crossing facilities continue to operate safely and effectively for users through its road safety, asset management and operational performance programmes which will: Continue to monitor collisions and casualties across London to identify where these occur, the contributory factors involved and potential measures that could be introduced to improve resafety Following the introduction of significant scheme on the network (for example, engineering improvement schemes), undertake systematic before and after performance monitoring/analys to identify any safety anomalies that need to be addressed Determine what accessibility improvements are required on the TLRN, including an assessment the appropriate application of tactile paving, a check of dropped kerb gradients, and checks of the evenness of surfaces in the vicinity of crossings	road t
continue to operate safely and effectively for users through its road safety, asset management and operational performance programmes which will: • Continue to monitor collisions and casualties across London to identify where these occur, the contributory factors involved and potential measures that could be introduced to improve resafety • Following the introduction of significant scheme on the network (for example, engineering improvement schemes), undertake systematic before and after performance monitoring/analysto identify any safety anomalies that need to be addressed • Determine what accessibility improvements are required on the TLRN, including an assessment the appropriate application of tactile paving, a check of dropped kerb gradients, and checks or the evenness of surfaces in the vicinity of	to centre pilots to commence in 2014
As part of its ongoing traffic signal timing review	Activity underway in 2014 and will be ongoing throughout draft plan to 2020 re nt of on

programme, update pedestrian green man times
where required to ensure they reflect changes to
levels of pedestrian usage, while always ensuring
that the TfL minimum standards, set out by the DfT
national guidance, are maintained

 Continue to develop innovative technology that will improve the operational effectiveness of the road network for all road users

Number	Innovation in improving pedestrian safety	Completed by
	To improve pedestrian safety, the following trials of new technology will be undertaken on buses:	
7	Driver awareness systems to alert the driver to the presence of pedestrians near the vehicle, thereby reducing the risk of a collision from a pedestrian stepping out into the road	2014
	TfL will run a trial of Intelligent Speed Assistance technology on a small number of vehicles in the bus fleet to understand the potential role of this technology in promoting adherence to speed limits across the road network	2015
8	TfL will conduct on-street trials of pedestrian SCOOT along the A24, on Balham High Road at the junctions of Upper Tooting Road and Chestnut Grove, to determine how this technology can be used to ensure pedestrian green man times are appropriate to the number of pedestrians waiting to cross.	2014
9	TfL will double the number of pedestrian crossings operating Pedestrian Countdown as part of its modernisation programme from 200 to 400. TfL will also be strongly encouraging boroughs to adopt PCaTS as standard to reduce pedestrian uncertainty at crossings.	2016
10	TfL will empower communities to_report issues specifically relating to pedestrian crossings and issues of vehicle compliance at crossings_through the development of an enhanced reporting tool.	2015

Number	Speed and enforcement	Completed by
11	TfL, alongside the City of London, will trial 20mph speed limits on two stretches of the TLRN across the City of London, including London Bridge and Blackfriars Bridge to reduce casualties associated with speed. The trials will be closely monitored with a view to rolling out similar schemes elsewhere on the TLRN in future.	2015
12	TfL will continue to encourage London boroughs to deliver more 20mph schemes through their Local Implementation Plan (LIP) programmes, to create safer environments for pedestrians.	Activity starts in 2014 and will then be ongoing throughout the draft plan to 2020
13	 TfL will crack down on speeding vehicles that threaten pedestrian safety by upgrading or trialling three types of safety camera to reduce speeding and red light running: Replacing around 350 obsolete wet film speed cameras with digital cameras across London Replacing approximately 250 red light cameras with digital alternatives at around 200 junctions across London Installing average speed camera system trials (replacing existing spot speed cameras) on stretches of the following four roads in the Capital: A406, A40, A2 and A316 	2016
14	Building on the success of Operation Safeway, TfL will continue with enforcement activities on two days per month in 2014, with up to 1,000 police officers stationed simultaneously at 100 junctions. TfL will issue the Metropolitan Police Service Roads Policing Unit with maps and data highlighting the location of high pedestrian risk, to better target their enforcement activity. The unit will also focus on issues such as cracking down on mobile phone use while	2014-2020

	driving and educating drivers about compliance with flashing amber signals to traffic at pedestrian crossings.	
15	The Mayor and TfL will work with the police to embed the use of speed awareness courses for motorists as an alternative to prosecution in cases of minor speed infractions, with a focus on 20mph limits. Greater enforcement of 20mph limits will ensure the safety benefits of lower speed limits for pedestrians are fully realised.	2015

Number	Improving driver and vehicle standards	Completed by
16	TfL and London boroughs will work to deliver the Mayor's proposed Safer Lorry Scheme to ensure that all HGVs entering London have appropriate safety measures fitted to help better protect pedestrians and cyclists. TfL will also work with the freight industry to ensure that HGV drivers operating in London are trained to use Class VI mirrors effectively.	2014
17	 TfL and partners will lobby the EC for changes to directives and approvals that will deliver significant pedestrian safety benefits to ensure that: Commercial vehicles are designed to give the driver the maximum visibility all around their vehicle Safety devices that reduce the likelihood of collisions with pedestrians, such as proximity sensors and side cameras, are fitted to all new commercial vehicles and retrofitted Stringent testing standards for car front bonnets that protect pedestrians in the event of a crash are in place 	Activity underway and will be ongoing throughout draft plan to 2020
18	 TfL will lobby the DfT for changes in legislation to improve the safety of pedestrians on London's roads, calling for: A stronger emphasis on pedestrian priority over turning vehicles at side roads in the Highway Code The development of further advanced driver assist technologies to improve pedestrian safety The creation of an up-to-date national digital speed limit map to revolutionise speed management and information technologies 	Activity underway and will be ongoing throughout draft plan to 2020

19	 TfL will lobby vehicle manufacturers to change lorry and car design to make vehicles safer for pedestrians through: The introduction of Autonomous Emergency Braking Systems including pedestrian detection to be fitted to all new vehicles The introduction of audible warnings for pedestrians on all large goods vehicles Issuing a statement of requirements to challenge vehicle manufacturers to develop safer urban vehicles with improved direct driver vision around the cab 	Activity underway and will be ongoing throughout draft plan to 2020
20	TfL will work with bus manufacturers to explore the potential to protect pedestrians through better vehicle design. Identifying and building on international best practice, TfL will identify products that could be retrofitted to buses to reduce the potential risk they pose to pedestrians.	2016
21	TfL will issue data and maps of high pedestrian risk locations among the bus, taxi and private hire industries to increase their awareness of KSI hotspots for pedestrians across their networks and to improve awareness of how risk to pedestrians varies by time of day and by route and location across the city.	2015
22	 To ensure a high standard of safety among bus drivers in London, TfL will: Work with operators to develop a training module for incorporation into Driver Certificate of Professional Competence (CPC) training such that every bus driver participates in the training by December 2015. This would include a better understanding of the broader street environment and behavioural patterns of pedestrians Undertake further analysis of the common conflict types between buses and pedestrians to inform training materials and safety 	Training from 2015 and ongoing to 2020

messages that need to be communicated to drivers
Work with bus operators to identify best practice with regards to consideration of safety at recruitment stage

Number	Greater communication and information on pedestrian safety	Completed by
	TfL will deliver tailored campaigns to all road user groups to promote an environment that is safe for pedestrians, with a focus on:	
	Raising awareness of the crossing timings available to pedestrians at signalised junctions	2015
23	 Encouraging behaviour change among those who are disproportionately more at risk when crossing the road, balanced with messages for motorists 	2014 and ongoing throughout draft plan
	 Raising awareness of behaviour among other road users, including cyclists and drivers that pose a safety risk to pedestrians. For example, pavement cycling or failing to give priority to pedestrians at side roads 	2014/15
	 Launching a new relationship building ('Share the Road') campaign, encouraging all road users to better understand and respect each other's needs on the road 	2014
24	TfL will work with the Metropolitan Police Service to promote 'Exchanging Places' events to pedestrians to allow them the opportunity to experience the drivers' vision restrictions in HGVs and buses, as well as learning more generally about pedestrian safety. The initiative will target colleges and universities at the start of the academic year.	2014 onwards
25	TfL will offer and promote the Junior Travel Ambassador (JTA) scheme to all schools in London and work with borough officers to encourage take-up. The JTA scheme promotes pedestrian safety, as well as other active and independent travel messages.	2020 (up to 900 primary schools engaged by 2015/16)
26	TfL will provide every year six pupil in London with a Z Card with pedestrian safety messaging on an annual basis to prepare primary school pupils for	Activity to commence in 2014 and will run

throughout draft
plan to 2020

Number	Further research analysis and research into pedestrian KSIs and how they can be prevented	Completed by
27	 TfL and partners will work with the London criminal justice system, coroners, magistrates, Crown Prosecution Service (CPS) and the police to better understand and encourage reviews of procedures and processes relating to road traffic collisions involving pedestrians by: Encouraging the police to learn from scene visits and through targeted training to improve the accuracy of police recording, this may include considering what other details could be recorded in STATS19 Working with coroners to make greater use of Rule 43 reports to highlight solutions that might prevent deaths and recurrent causes of death Working with the CPS and courts to encourage greater understanding of pedestrian road traffic incidents and encouraging greater use of disposal outcomes such as driving bans 	2015
28	TfL will continue to work with the police to drive improvements in STATS19 data quality to ensure more accurate collection of data on pedestrian KSIs and to better inform future research into vulnerable road user KSIs.	2016
29	A vulnerable road user in-depth injury study will be carried out by TfL to better understand the nature of serious injury casualties among pedestrians. Through analysis of Hospital Episode Statistics (HES), Trauma Audit and Research Network data, this analysis will seek to identify the types of injuries sustained and opportunities for counter measures to target these particular injury types and prevent future pedestrian casualties.	2015

30	TfL will commission follow-up research to the 2012 publication 'Analysis of police collision files for pedestrian fatalities in London, 2006-2010'. This will look at police files for pedestrian fatalities between 2011 and 2015 and will build on the knowledge around the causes and potential preventions of pedestrian fatalities.	2016
31	TfL will undertake research examining pedestrian behaviour at crossings to further its understanding of collisions and pedestrian risk at these locations. The research will also look at the length of time pedestrians are required to wait at crossings and the impact that this may have on safety.	2015

Monitoring outcomes

TfL will work with the Pedestrian Safety Working Group to deliver this action plan between now and 2020. The Pedestrian Safety Working Group will meet regularly to monitor progress on the key outcomes and identify priority areas of action.

In addition, the group will report its conclusions to the Road Safety Steering Group, which is made up of the key stakeholders concerned with London's road safety, and chaired by the Deputy Mayor for Transport, to scrutinise the progress of the actions in this plan.

TfL will ensure that high quality and timely data is available to ensure that monitoring of the plan is well informed by robust and accurate data. Over the course of the plan period TfL will publish regular collision and casualty data, and report on progress towards the target for a 40 per cent reduction in pedestrian KSI casualties by 2020.