

Innovative Strategies for the Road Ahead

OCCUPATIONAL ROAD AND FLEET SAFETY GUIDE





CONTRIBUTORS AND ACKNOWLEDGEMENTS

This Occupational Road and Fleet Safety Guide is built on Fleet Forums' Fleet Safety Guide that was originally launched in 2008 and which was awarded with the <u>Prince Michael of Kent International Road Safety Award</u> in 2009. In this 2019 version, new insights towards road and fleet safety have been included and updates have been made to the original content.

The Fleet Forum Occupational Road and Fleet Safety Guide has been produced with the support and contribution of a large number of organisations, companies and individuals. The Fleet Forum expresses sincere thanks to all of them.

INTRODUCTION

The main purpose of this guide, and associated tools, is to help aid and development organisations reduce, and ultimately eliminate, the number of fatal and serious injury road transport crashes¹ by providing guidance on how to develop and implement an Occupational Road and Fleet Safety Management System.

In introducing the guide it is important to provide context around the global road safety problem, share how this guide will help organisations to address road crashes as an occupational, operational and organisational risk, how to use it and to highlight the importance of leadership action to address these risks.

¹ Data Systems: A Road-Safety manual for Decision-makers and Practitioners, Geneva: World Health Organization, 2010, p. 4. Motor vehicle 'crash' is used in this strategy instead of 'accident.'

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THE GLOBAL ROAD SAFETY PROBLEM

Despite improving road safety in developed countries, it is now widely understood that the world is in the midst of a global road safety crisis. The World Health Organization (WHO) recognises that road traffic injuries are a major public health issue, with over 1.25 million fatalities globally in 2015. In 2004, the United Nations (UN) General Assembly called for urgent action to improve road safety and avoid the huge increases in road traffic fatalities and injuries around the world that will occur, unless effective action is taken.

In 2008, WHO anticipated deaths due to road traffic crashes would increase from the 1.3 million reported in 2004 to 2.4 million in 2030, primarily owing to increased motor vehicle ownership and use associated with economic growth in low- and middle-income countries. Road traffic crashes would then emerge as the fifth leading cause of death in 2030, rising from its position as the ninth leading cause in 2004. To halt this trend, the UN launched the Global Decade of Action for Road Safety in 2011, aiming to halve the global road traffic deaths by 2020. In 2015, WHO reported that the number of traffic deaths had plateaued since 2007, despite an increase in population of 4% and an increase in registered vehicles of 16% This suggests that efforts to slow the increase in road traffic deaths may have prevented deaths that would otherwise have occurred.

1.35 million

people die each year on the world's roads

Almost 50%

of those dying on the world's roads are vulnerable road users

In September 2015 the United Nations launched the 2030 Agenda for Sustainable Development – the development framework that builds on the Millennium Development Goals. Road safety was absent from the Millennium Development Goals but specific road safety targets have been integrated in the 2030 Agenda in Goal 3 and 11. Goal 8 provides an angle to set up an occupational road and fleet safety approach.



SUSTAINABLE DEVELOPMENT GOAL #3

Ensure healthy lives and promote well-being for all at all ages



3.6. By 2020, halve the number of deaths and injuries from road traffic crashes.

SUSTAINABLE DEVELOPMENT GOAL #8

Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all



8.8. Protect labour rights and promote safe and secure working environments for all workers, including migrant workers, in particular women migrants, and those in precarious employment.

SUSTAINABLE DEVELOPMENT GOAL #11

Make cities and human settlements inclusive, safe resilient and sustainable



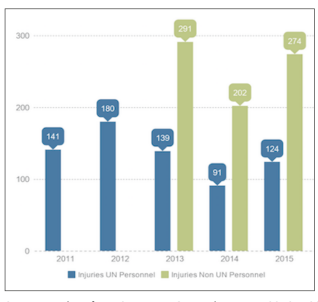
11.2. By 2030, provide access to safe, affordable, accessible and sustainable transport systems for all, improving road safety, notably by expanding public transport, with special attention to the needs of those in vulnerable situations, women, children, persons with disabilities and older persons.



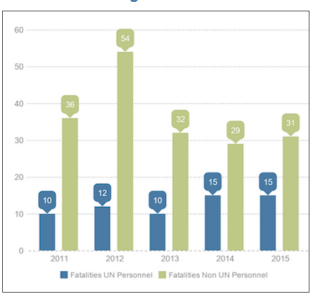
IMPACT ON HUMANITARIAN AID ORGANISATIONS

Road traffic crashes have been a leading cause of death and serious injury to United Nations personnel. Between 2009 and 2015, 91 United Nations personnel were killed in road traffic crashes – more than twice the amount of personnel killed by acts of terrorism². Sadly, in 2015, an average of 30 non-United Nations personnel was killed and 238 injured in crashes involving United Nations vehicles³.

Injuries involving UN vehicles 2011-2015



Fatalities involving UN vehicles 2011-2015



Statistics taken from Secretary General Reports 2012 – 2016. In 2011 and 2012 data on injuries from other road users was not collected.

Limited research shows that road traffic crashes are a major risk for most of the organisations in the aid and development sector. Ninety per cent of road traffic deaths occur in low and middle-income countries and while these countries also account for 82% of the world's population, they nevertheless bear a disproportionate number of deaths relative to their motorisation, as they account for only 54% of the world's registered vehicles. Motorists in such countries will face increasing risks on the roads, unless appropriate action is taken.

As well, a sizeable portion of the burden of injury will be borne by vulnerable road users – pedestrians, cyclists and motorcyclists – as levels of motorisation continue to increase. For most international aid organisations low and middle-income countries are at the heart of their operations and operating a fleet of vehicles, motorcycles and trucks requires a systematic management approach.

² According to DPKO-DFS statistics, it is the second leading cause of fatalities. Between 1948 and 2016, 585 UN personnel were killed and 2,254 were injured in vehicle crashes. This information comes from the UN Operations and Crisis Centre and the Peacekeeping Situation Centre.

³ From the Secretary-General Report A/71/395: in 2015, 29 non-UN personnel were killed and 202 were injured in accidents involving UN vehicles.



For many of the organisations, drivers constitute a large part of the workforce. For these drivers, the vehicle resembles the workplace and, as an employer, organisations have to take appropriate steps to ensure the health and safety of their employees and others who may be affected by their activities when at work. This includes the time when they are driving or riding at work, whether this is in an owned, rented or subcontracted vehicle, or in the staff members' own vehicle. Similarly staff members who use the vehicles as a passenger to perform their duties are at risk. Organisations have the responsibility to ensure that occupational risks leading to death or injuries are reduced to a minimum.

In conclusion, as international organisations, the aid and development sector has a responsibility to live by the universal goals it has set for the global community;

- O By actively contributing to a sustainable reduction of road traffic crashes globally
- O By providing their workforce a safe and reliable transport system
- O By ensuring safe work places.

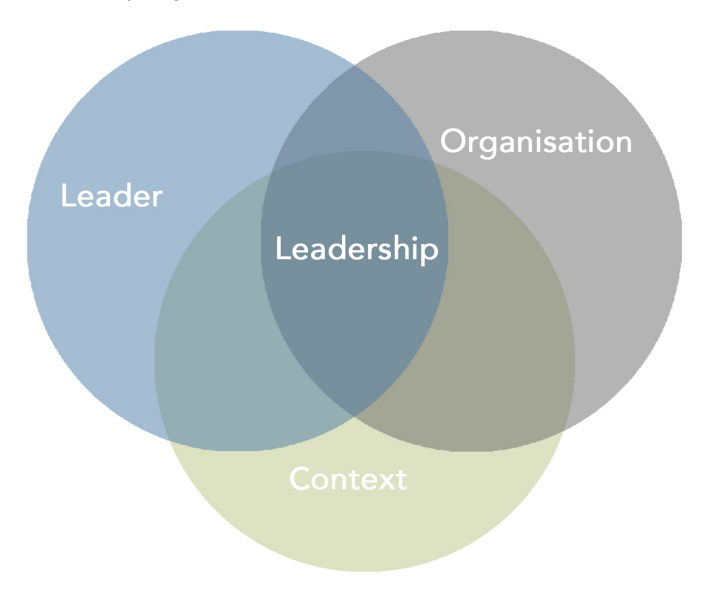




LEADERSHIP ACCOUNTABILITY

Accountability for staff safety lies with senior management. In fact, if fleet safety is left at middle management level, it signals to the organization that it is not important at all. A top-level senior manager must therefore take accountability for fleet safety within the organisation. Such accountability will ensure that fleet safety is on the organisation's agenda at the highest level, and provide the appropriate executive line authority for allocation of resources and for the approval of plans to enable the organisation to act.

Senior managers in aid organisations are key players identified in the WHO report as 'employers whose staff and transport services are often major road users.' The level of senior management commitment to the issue therefore determines the impact of any fleet safety intervention undertaken by an organisation.





O Safe Journeys

WHO THIS GUIDE IS INTENDED FOR

This guide has been developed to be sufficiently generic to be adaptable to different organisations in the humanitarian community and their respective cultures around the world, and to gain acceptance by their management and staff.

It is strongly recommended that the guidance provided be applied to all fleet and road transport activities in the humanitarian community. The focus of the guide is on managing fleet safety from an occupational perspective.

This includes:		
O Safe People		
O Safe Vehicles		

While the primary focus of this guide is on light vehicles, the same approach can be applied to motorcycle and truck based or mixed fleet operations. This includes:

All organisation, contractor and other vehicles and drivers whilst on the organisation's premises ('others' includes – visitors, suppliers, etc.)

All organisation and contractor vehicles and drivers driving on public roads and in public areas on the organisation's business

All road transport activities including personnel and freight movement, and operation of mobile plant (e.g. forklift vehicles)



GETTING STARTED

As a first step, the senior managers of the organisation should identify both their need to manage fleet safety, and what road transport activities the organisation is engaged in. To assist in this process, the following chart lists a series of questions that will help to establish what your organisation needs to manage with regards to its fleets and road transport. If you answer 'yes' to any of these questions, your organisation should commit to building an appropriate Occupational Fleet Safety Management System.

Do we operate vehicles for work?

Do our employees drive for work purposes?

Do our staff drive our vehicles for private purposes?

Do we provide our staff with personal vehicles?

Do employees or others drive on our premises?

Do we employ contract transport services?

If the answer is 'yes' to any of the above, the senior managers are responsible for ensuring appropriate systems and controls are in place and that they are operating effectively.



USING THE GUIDE

Having identified and committed to the need to manage fleet safety, chapter 1 of the guide provides the business case for managing fleet safety with examples of the benefits to the organisation and to the local societies the organisation serves.

Chapter 2 provides practical guidance for planning and implementation of a Fleet Safety Management System, including information covering programme management and communications.

Chapter 3 of the guide, in an effort to provide practical steps and guidance which are adaptable to the particular needs of any organisation, describes the Fleet Safety Management System and provides the option of two approaches for an organisation to follow:

- 1. A simple ten-point approach for smaller, less complex organisations.
- 2. A more detailed systematic approach for larger, more complex organisations.

Whichever option your organisation chooses to adopt, the advice and guidance provided in throughout is equally applicable.

Finally, chapter 4 sets out the requirements and recommendations for fleet safety management covering all aspects of the driving task – driver safety, vehicle safety and journey management, and includes information about transport contractor management.

SUPPORTING INFORMATION AND RESOURCES

Throughout this guide there are links to take the reader to documents and tools contained on Fleet Forums Knowledge Platform that provide practical procedures, processes, pro-forma etc. which are freely available for the organisation to adopt and use. There are also links to other expert resources for further information and guidance.

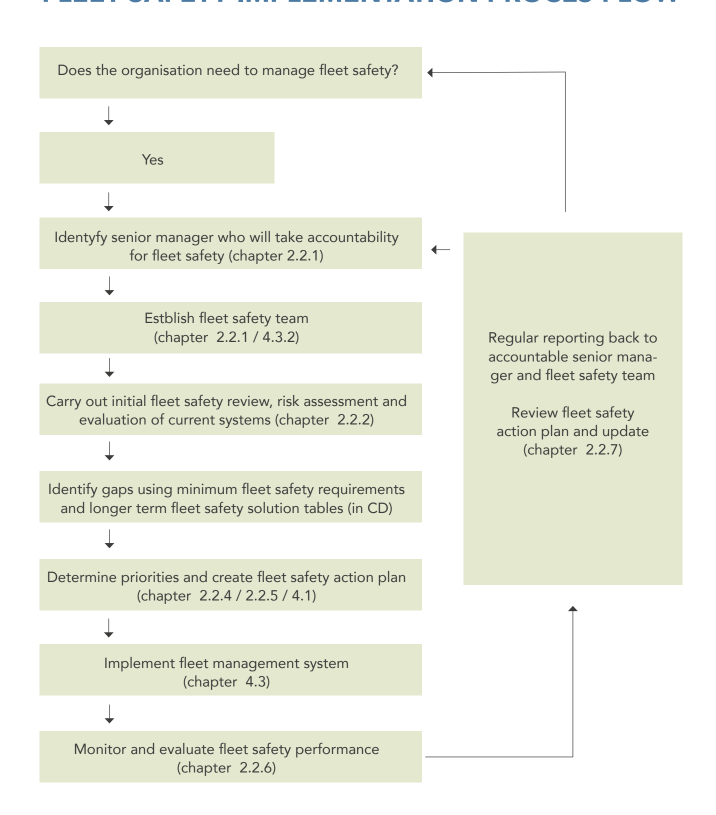
The key to using this guide and managing fleet safety is – it is easy to do providing there is the will to do it. This will only happen with active leadership from the top of the organisation.

Further support is available from the Fleet Forum to help any organisation to manage fleet safety and implement the contents of this guide. Please email us on: info@fleetforum.org



The following flow chart provides an overview of the steps in the process of implementing a Fleet Safety Management System within an organisation:

FLEET SAFETY IMPLEMENTATION PROCES FLOW



CHAPTER 1

BUSINESS CASE - WHY MANAGE FLEET SAFETY

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1. BUSINESS CASE WHY MANAGE FLEET SAFETY

This section of the Fleet Safety Guide sets out the reasons why fleet safety has to be addressed by senior managers of the aid and development community, and the resulting benefits for both the organisation and the wider community. Throughout, you will find appropriate case studies, which draw on positive lessons from aid and development organisations and from the private sector.

In brief, the reasons for managing fleet safety are:

- For many people, the most dangerous thing they do while at work is drive on public highways or be a passenger in a vehicle.
- Managing fleet safety can save your organisation money.
- Road traffic crashes and the resultant consequences can have a serious impact on programme delivery and staff well-being.
- Managing a fleet safety policy is a legal requirement in a number of jurisdictions around the world, and organisations can be held accountable for any errors committed by its staff.
- The vehicle fleet is probably the most prominent symbol of an organisation, and driver behaviour and vehicle use/misuse will affect how an organisation is perceived and impact programme delivery and staff security.

1.1. ORGANISATION'S RESPONSIBILITY

Any organisation involved in the delivery of humanitarian assistance must have a duty of care for the health, safety and well being of its staff, contractors and the population in the areas in which it operates.

Increasingly, employers are required by legislation to ensure, as far as reasonably feasible, the health and safety of all employees while at work, for example through occupational health and safety policies. Organisations also have a responsibility to ensure that others are not put at risk by their work-related activities, including driving. These factors, therefore, point to a need to carry out an assessment of the health and safety risks for employees while they are at work, and to other people who might be affected by their work activities.

Safety-related incidents and road traffic crashes

Road traffic accidents remained a leading cause of death and injury for United Nations personnel. In 2014, all 15 safety-related deaths and 91 of a total of 101 safety-related injuries were associated with road traffic accidents, with 30 per cent of those incidents involving United Nations vehicles. In addition, 29 non- United Nations personnel were killed and another 202 injured in road traffic accidents involving United Nations vehicles.

(Source: Safety and security of humanitarian personnel and protection of United Nations personnel, Report of the Secretary-General, 2016)



1.2. COST AND BENEFITS

Organisations may need to be convinced to take action to prevent work-related crashes. It is likely to be cost effective, as the true costs of road crashes are nearly always significantly higher than the resulting insurance claims. Unless adequate accident data collection and costing systems are in place, few organisations will know what their road crashes are costing them, and estimates are very likely to be over optimistic. More importantly, crashes impose unquantifiable human costs on their victims, families and friends.

Many of the resources required to put a Fleet Safety Management System in place should already be available to your organisation, enabling you to meet normal safety, security and staff wellbeing obligations. While some additional costs may be incurred, these are likely to be offset by the benefits.

Improving fleet safety management will directly contribute financially and operationally to both your organisation and to the wider population in areas in which you operate to reduce human suffering and hardship.





1.2.1. ORGANISATIONAL BENEFITS

For your organisation, the benefits from implementing an effective Fleet Safety Management System include cost savings, improvements in performance and efficiency, improved wellbeing, safety and security of employees, and protect your reputation.

Benefits to an organisation from introducing a Fleet Safety Management System are often immediate and sustainable. These primary benefits include:

- Reduction in Incident Losses With reduction in the loss of life, loss of equipment, injury and damage, an organisation can be more effective in its delivery of humanitarian assistance.
- Reduction in Staff Time Lost Any accident will disrupt vehicle scheduling and reduce the
 effectiveness of the aid being provided. Any death or serious injury will result in replacement
 recruitment and training costs.
- Lower Fleet Operating Costs Resulting in a higher proportion of funds being available for the actual aid being delivered.
- Reduced Insurance Costs An organisation's insurance rating and costs will be affected by its incident rate. Reduced premiums will allow funds to be diverted to other outlets.
- More Effective Vehicle Use With fewer incidents, the number of vehicles available will be greater, enabling the organisation to carry out its core activities more effectively.
- Improved Staff Morale The death or injury of a member of staff will cause upset and disruption to the organisation, making it less able to deliver aid programmes.
- Improved 'Off the Job' Road Safety Through building good driving habits within the
 employee pool, the safety of staff will improve when driving their private vehicles, which will
 contribute to the overall positive effect on the organisation and country in which it is operating.
- Improved Safety Culture A culture of safety will pervade all activities, and staff will be less likely to be killed or injured.
- Organisation's Reputation Aid and development organisations thrive on their reputation as being caring organisations that seek to save and improve peoples' lives. Killing and injuring other road users undermines this reputation and image.

The New York Times

The Boy, the Ambassador and the Deadly Encounter on the Road

The cheers in a Cameroonian village, as an armored convoy of American officials passed through, turned to anger when a child was struck and killed.

Source: The New York Times, retrieved from Internet, 28 August 2017



 More Likely to be in Compliance with Sector Standards – With fleet management systems and controls in place the organisation will reduce the risk of being out of compliance for staff management. For example, if the organisation applies the People in Aid, Code of Good Practice in the Management and Support of Aid Personnel or the Sphere Standard, it has to implement a fleet safety management system.

INDICATORS

- 1. Written policies are available to staff on security, individual health, care and support, health and safety.
- 2. Programme plans include written assessment of security, travel and health risks specific to the country or region, reviewed at appropriate intervals.
- 3. Before an international assignment all staff receive health clearance. In addition they and accompanying dependents recieve verbal and written briefing on all risks relevant to the role to be undertaken, and the measures in place to mitigate those risks, including insurance. Agency obligations and individual responsibilities in relation to possible risks are clearly communicated. Briefings are updated when new equipment, procedures or risks are identified.
- 4. Security plans, with evacuation procedures, are reviewed regularly.
- 5. Records are maintained of work-related injuries, sickness, accidents and fatalities and are monitored to help assess and reduce future risk to staff.
- 6. Workplans do not require more hours work than are set out in individual contracts. Time off and leave periods, based on written policies are mandatory.
- 7. All staff have a debriefing or exit interview at the end of contract or assignment. Health checks, personal counselling and careers advice are available. Managers are trained to ensure these services are provided.
- 8. In the case of staff on emergency rosters, managers should ensure that health clearance, immunisations and procedures for obtaining the correct prophylaxes and other essential supplies are arranged well in advance.

Source: People in Aid, Code of Good Practice in the Management and Support of aid personnel (Principle 7), 2003

PROTECTION PRINCIPLE 1:

Avoid exposing people to further harm them as a result of your actions.

Those involved in humanitarian response take steps to avoid or minimise any adverse effects of their internvention, in particular the risk of exposing people to incrased danger or abuse of their rights.

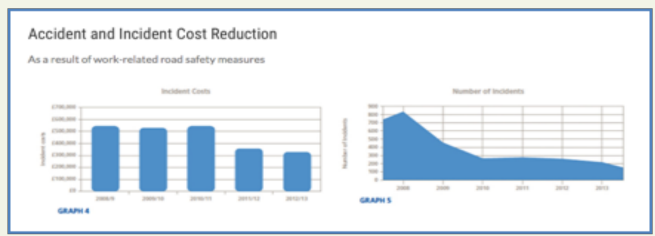
The principle includes the following elements:

- The form of humanitarian assistance and the environment in which it is provided do not further expose people to physical hazards, violence or other rights abuse.
- Assistance and protection efforts do not undermine the affected populations' capacity for self-protection.
- Humanitarian agencies manage sensitive information in a way that does not jeopardise the security of the informants or those who may be identifiable from the information.

Source: Sphere Handbook, Protection Principle 1, 2009 -2010



IMPACT OF INTRODUCTION OF FLEET SAFETY PROGRAMME



Source: Case Study Iron Mountain, retrieved from: https://www.drivingforbetterbusiness.com/case-study/business-champion-iron-mountain/



Faced with a high number of incidents the senior management of Iron Mountain decided to invest in a fleet safety programme. The success of the fleet safety programme was not only measured in the number of decreased incidents. Iron Mountain also recorded decreases in annual costs, maintenance costs, insurance costs, 3rd party costs and noted an improvement in fuel efficiency.

*NIPs: Notice of Intended Prosecutions

Some of the valuable lessons they learned:

- The basics are relatively easy and not cost or resource prohibitive.
- Work on getting the fundamentals right first and see the benefits before increasing investment.
- If you do decide to invest in driver behaviour telemetry, do NOT consider it a 'silver bullet',
 you have to adjust based on the information delivered to manage and increase benefits. The
 system will not solve all ills on its own and employers have to learn to use and work with the
 data reported.
- Managing work-related road risks is not a short-term fix, and has to be managed on an ongoing basis to ensure that any reductions in claims and collisions are sustainable, and so that further improvements can be made.

 $Source: Case \ Study \ Iron \ Mountain, \ retrieved \ from: \ \underline{https://www.drivingforbetterbusiness.com/case-study/business-champion-iron-mountain/retrieved}$



1.2.2. BENEFITS TO LOCAL SOCIETY

For the populations in which aid and development organisations operate, the benefits of implementing a Fleet Safety Management System include a reduced risk of incidents from organisations' vehicle activities, a reduced risk of injury and death, and elimination of the associated suffering and hardship. There is also an impact with more funds being directly available as aid, and more effective delivery of aid.

The specific impacts include:

- Reduced Risk of Injury and Death Whilst death and suffering are not restricted to middle and low income countries, the effects are more acutely felt in countries where the state infrastructure is less able to provide post-crash medical support and assist dependants left behind without an income as a result from the death, injury or disability of the family's primary income provider.
- More Funds Available as Aid Fleet operating costs will reduce and hence more funds will be available for direct aid programmes.
- Improved Effectiveness Availability of vehicles to deliver aid will increase with the reduction in lost time and vehicle downtime.

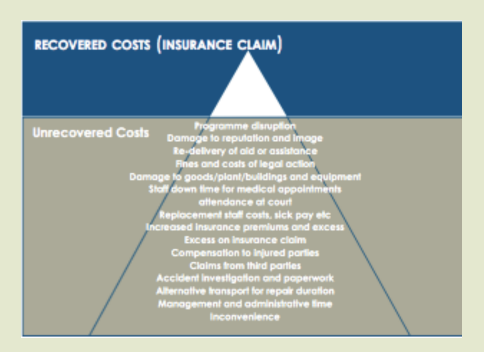
1.2.3. OPERATIONAL COSTS AND BENEFITS

It is worth amplifying the value of an effective Fleet Safety Management System, which can be realised through adopting the systems, controls and procedures that are described in this guide. While resources will be required to improve fleet safety, the benefits are often significant.

Work-related road crashes are much more expensive than many organisations realise. The cost comprises more than the repair bill for the vehicle and often less might be covered by insurance than assumed. It has been estimated that the full cost to the employer might actually be \$15 to \$75 for every dollar recovered through an insurance claim. In addition, some items cannot be covered by insurance.



The following diagram lists some of these items you may find you have to cover yourself:



It's best not to have a crash in the first place - and other organisations have proved that some simple measures anyone can take, like those described in this guide, will make one much less likely.

Insurers know that generally, organisations with effective risk management measures in place have the lowest incident rates. Consequently, if you are able to demonstrate a proactive and effective attitude to risk management you are very much better placed to exercise control over your costs – not only over your insurance costs, but also the hidden costs of road crashes such as having a damaged vehicle off the road, and the cost of hiring a temporary driver.

Despite the strength of evidence in support of the business case for fleet safety risk management, an organisation may still find that short-term operating pressures can cause staff to 'cut corners' on road safety – even though it acknowledges that the results of road crashes could be disastrous for its operations. Hence the need for a Fleet Safety Management System that is understood and complied with by all members of staff involved in driving related activities.

On the Fleet Forum Knowledge Platform you can find a Cost Calculator which can help you get insight in the real costs of crashes your organisation is involved in.

CHAPTER 2

PLANNING, IMPLEMENTATION & COMMUNICATION

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OPERATIONAL ENGAGEMENT WITH THE ORGANISATION

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2. PLANNING, IMPLEMENTATION AND COMMUNICATION

Implementation of a Fleet Safety Management System will require careful planning and programme management to ensure success. Whether the organisation only needs to enhance an existing management system or it is developing a completely new management system, planning and programme management is necessary.

In addition to guidance on planning and implementation, this section includes information on communication and engagement with everyone in the organisation, which is vital to successful implementation.

In developing its plans and programme, the organisation needs to decide if the Fleet Safety Management System is to be a global standard for the whole organisation, or whether it is delegating this to each of its entities (countries) to determine for themselves.

A strong recommendation is to adopt a global standard implemented by each entity and tailored to local conditions where appropriate. A global approach is more efficient as it avoids duplication, builds on the experience and knowledge of the wider organisation and lessons can be more easily shared. Consistency in systems will also lead to a common language for road and fleet safety, and where people move between entities (countries) they will avoid having to learn new rules or adopt different procedures.

2.1. PLANNING

A planned approach based on the results of conducting a risk assessment and situational evaluation (see section 2.2.2 for details) needs to be adopted, to ensure continuous improvement in the management of fleet safety.

Planning should include:

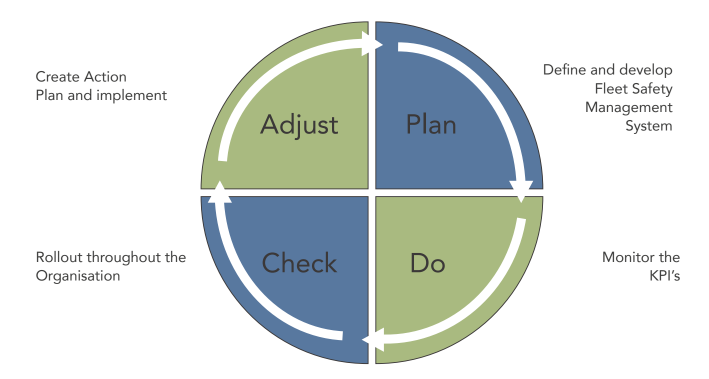
- Defining and developing the Fleet Safety Management System
- Creating a prioritised action plan that sets specific implementation targets and milestones
- Establishing key performance indicators (KPI's) to quickly monitor performance changes within the organisation
- Acting to implement tasks and priorities to maximise the benefits achieved



The plan should include items from 'Chapter 4 - Requirements and Recommendations' of this guide. What the organisation decides to include will depend on the maturity of the current Fleet Safety Management System and the outcome of the risk assessment. The action plan should be prioritised to ensure the highest value is gained and take account of 'quick wins' which can be put in place relatively simply and quickly.

Planning is an essential step to ensure the organisation is clear on what is being developed, how it will be implemented and to ensure approval of resources to see it through. A sample of the Fleet Safety Action Plan is included on the Knowledge Platform.

The planning process is encapsulated in the planning cycle diagrammed below.



2.2. IMPLEMENTATION

Implementation, particularly of a new management system, needs to be considered in the same way as managing any other programme or strategic change. In many ways it is likely to be more challenging as it will involve behavioural change. It will, therefore, require good leadership, programme management and communications, along with specific organisational capabilities, to make it happen and to deliver benefits to the organisation.



2.2.1. LEADERSHIP AND OWNERSHIP

Experience has shown that if fleet safety is left at middle management level, the organisation signals that road and fleet safety are not so important at all.

Implementation requires therefore strong leadership at the highest senior level, and an understanding and ownership of the strategy throughout all levels of the organisation. Leaders need to coordinate and prioritise activities, communicate the strategy throughout the organisation in a compelling, well-thought-out and logical way, and motivate and galvanise staff.

In turn, staff need to fully understand the vision and strategic components of the plan, how it affects them and what skills and expertise are needed to get it implemented. Without understanding and buy-in from across the organisation, the benefits of the change will never be fully achieved, since success is dependent on the goodwill, motivation, effort and enthusiasm of the very individuals who do not fully understand it, yet.

It's important to note that simply asking staff to adopt a 'cookbook' approach to implementation is insufficient to ensure success. However, communicating the whole picture provides staff with a framework for understanding and decision-making.

2.2.2. CAPABILIBILITIES REQUIRED FOR IMPLEMENTATION

Implementation should be founded on an understanding of the existing capabilities within the organisation and the required capabilities to execute the strategy. Successful execution will depend on closing the gap between these as necessary.

An organisation needs to focus from the outset on internal resources and capabilities. Staff in turn identified and tasked with delivery need to be appropriately qualified, motivated, performance managed and have sufficient time available for the task. Since it is unlikely there will be staff with sufficient free time on their hands, activities and responsibilities may need to be changed, which may involve dropping some projects to free up time and resources.

A useful first step might be to create a network of experts from within the organisation with the appropriate skills, knowledge, experience and credibility to lead and support the development of the Fleet Safety Management System and its implementation. This is discussed further in section '2.3.2 - Operational Engagement with the organisation'. Finally, remember, having an 80% strategy that is implementable is superior to a 100% solution that is not.



2.2.3. PROGRAMME MANAGEMENT

A programme management office (PMO) to support the fleet safety team (FST) and the organisation is recommended for the implementation of a new Fleet Safety Management System. The FST may provide the PMO function where the organisation is willing to provide members with the time and resources to undertake the role.

The role needs to include:

- The establishment of the FST or PMO as the 'Go-To' team that acts with authority, not like a bureaucracy, and is capable of supporting all parts of the organisation.
- Strong leadership support for the FST or PMO to help enforce and embed processes, standards and procedures that are agreed by the organisation.
- A centrally located, easily accessible source of information, toolkits and processes etc. that support all elements of the Fleet Safety Management System implementation.
- The FST or PMO must be outcome focused, and manage and report information in line with the project outcomes (e.g. impacts on milestones, and costs and benefits). This must be managed to an appropriate level of detail as too much detail puts undue burden on the organisation.

2.3. COMMUNICATIONS AND ENGAGEMENT

Some of the staff members will immediately support the road and fleet safety vision the organisation has set. For others in the organisation, having a consistent message is crucial for the acceptance of the road safety programme. This doesn't necessarily mean conventional messaging, like emails or newsletters. Most successful road and fleet safety programmes use communications that is geared towards 'showing', not 'telling'. To tell is simply to talk at someone. Some people will do what they are told; others – often the majority – won't. And even those who follow directives most likely won't identify with it personally.

Engagement comes from consistent internal communications, as often as possible and in many different ways, and the creation of multi-departmental operational teams which are ultimately responsible for the organisation's Fleet Safety Management System.

Finally, if the organisation employs transport contractors or works with partners, it is also important to engage with them to share in what the organisation is doing and what is expected of contract service providers.



2.3.1. INTERNAL COMMUNICATIONS AND ENGAGEMENT

To encourage engagement in the Fleet Safety Management System, the organisation should start by preparing a communications plan, which needs to:

- Create awareness of the Fleet Safety Management System
- Help everyone understand what change is required of them
- Build acceptance for the change
- Gain commitment



To really achieve acceptance and commitment managers and supervisors must be personally and deeply involved in the process. It will take time and effort to do, however, this is essential to realise the benefits and long-term sustainability of a strong safety culture and performance in the organisation.

Communication needs to be a continuous process to constantly keep staff appraised of progress with the programme and to constantly remind staff of the importance of fleet safety and their personal driving standards and behaviours.



There are many ways of engaging and communicating with staff using both direct and indirect channels of communication. Some examples are provided below:

Direct communications:

- Workshops for managers, staff and implementation teams
- Staff briefing sessions
- Driver Toolbox Sessions
- Driver training
- Staff induction courses

Indirect communication:

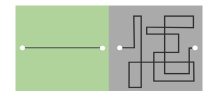
Placing fleet safety information in other documents or media:

- Safety manuals
- Driver handbooks
- Organisational newsletters
- Standard Operating Procedures

Placing road and fleet safety awareness information on:

- Notice boards
- Posters
- Social media such as Facebook
- Websites, emails and intranet





Indirect communications:

There are a wide range of communication materials that can be utilised by organisations:

THINK!: the UK government has been running road safety campaigns for more than 75 years. THINK! was officially established as the government's designated road safety campaign. It has become recognised internationally for its iconic and ground-breaking campaigns that have challenged dangerous behaviours on Britain's roads. On their website, you can review their recent campaigns and download posters and other communication resources

Decade of Action for Road Safety 2011-2020: officially proclaimed by the UN General Assembly in March 2010, seeks to save millions of lives by building road safety management capacity; improving the safety of road infrastructure; further developing the safety of vehicles; enhancing the behaviour of road users; and improving post-crash response. High-resolution pdfs of a few posters and poster series are provided on their website.

UNHCR Safe Road Use: under the Decade of Action, UNHCR developed an agency-wide road safety strategy, Vision Zero. This strategy introduces a vision for the future: zero road crash fatalities and serious injuries involving UNHCR personnel, persons of concern and people in communities in which UNHCR operates, including Partners using UNHCR vehicles under the Right of Use. On their website, a series of resources are available in English, French, Spanish and Arabic.



2.3.2. OPERATIONAL ENGAGEMENT WITH THE ORGANISATION

At the operating level, a useful starting point is to establish a fleet safety team (FST) from among multi-departmental key stakeholder groups in the organisation. This team will provide the energy, expertise and organisational connections to assist in the development of a fleet safety strategy and associated systems, controls and procedures. The team will ultimately help to ensure the effective implementation and operation of the Fleet Safety Management System.

The FST will also help facilitate communication across all groups in the organisation at all levels from drivers to supervisors to managers and through the top-level executive body. This will help ensure awareness and understanding of roles and responsibilities, as well as providing a conduit for sharing of information up and down the management chain.





The FST are best placed to identify what the organisation needs to work on, and provide the appropriate expertise from within the organisation to develop the strategy and action plan to deliver the desired outcome.

Their responsibilities will include:

- · Carrying out the fleet safety risk assessment
- Reviewing existing fleet management systems and controls
- Analysis of fleet safety performance
- Identification of best practices from within the organisation and externally
- Making proposals and recommendations for improvement
- Developing the strategy to implement the approved Fleet Safety Management System
- Providing tools to support the organisation
- Acting as a resource to assist with implementation
- Reviewing and monitoring progress
- Supporting ongoing communication and engagement activities

Finally, this systems based approach provides a framework for achieving and improving standards within fleet safety management. However, as this is ultimately about people changing behaviour and adopting the procedures and following the rules, it will require the organisation to create the environment in which everyone commits to road and fleet safety. Such a culture is characterised by a shared view within all departments and by all staff within an organisation of the seriousness of the fleet safety problem to be addressed and the effectiveness of the systems and measures necessary to tackle it.

CHAPTER 3

FLEET SAFETY MANAGEMENT SYSTEM

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3. FLEET SAFETY MANAGEMENT SYSTEM

A management system is a proven framework for managing and continually improving an organisation's policies, procedures and processes. A systematic approach will help an organisation to achieve its goals through clear management focus and disciplined management thinking. By using a proven management system, the organisation will be able to continually renew its fleet safety strategy, transport operations, policies and procedures.

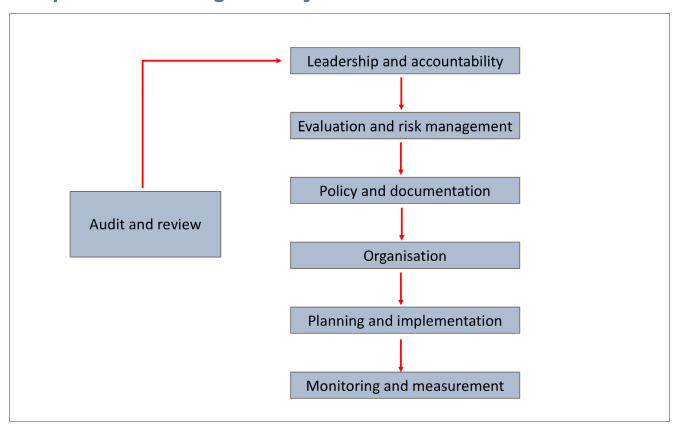
Two approaches to the management system are offered in this section:

- The basic fleet safety management model which provides the essential elements required to manage fleet safety at a basic level.
- The complete Fleet Safety Management System which all organisations should aspire to.

Whichever approach an organisation elects to adopt should be based on a full evaluation of the organisation's fleet safety performance, and an assessment of its driving risks.

The recommended Complete Fleet Safety Management System is illustrated in the model below and is explained in detail in section 3.2.

Complete Fleet Management System





3.1. BASIC FLEET SAFETY MANAGEMENT MODEL

A starting point for all organisations, the Basic Fleet Safety Management Model is a simple approach covering the essential elements that need to be in place to manage fleet safety. This model is particularly helpful for smaller organisations. The following ten essential elements will assist an organisation to meet their duty of care for employees who drive as a part of their work.

Management policy

- 1. A senior manager must assume specific responsibility for managing fleet safety and driving at work.
- 2. A fleet safety and driving for work policy must be incorporated as part of the organisation's approach to occupational staff wellbeing, safety and security.
- 3. Routinely undertake, record, and act on findings of risk assessments dealing with all aspects of fleet safety including driver safety, vehicle safety and journey management.
- 4. Ensure that every incident involving any vehicle driven on behalf of the organisation is recorded, and that the data is regularly analysed and actioned to reduce the likelihood of recurrence.

Driver safety

- 5. Provide a driver's handbook that supports the organisation's policies and procedures, includes road safety guidance and sets out individual driver responsibilities (e.g. what to do in the event of an incident).
- 6. Ensure that all employees driving on behalf of the organisation are initially vetted, inducted and regularly assessed, to establish that they are properly licensed, competent, suitably trained and medically fit to drive.

Vehicle safety

- 7. Ensure that when choosing vehicles- to be used on behalf of the organisation that they are suitable for their intended purpose, and are fitted with all appropriate safety and security features.
- 8. Ensure that all vehicles used on behalf of the organisation are regularly inspected and maintained using the manufacturer's recommended service schedules (and if applicable, in accordance with specific licensing or operational requirements).

Journey management

- 9. Check whether a road journey is really necessary, and encourage the use of alternative modes of communication and transport where this is practical.
- 10. Ensure that necessary journeys are scheduled to a realistic timetable, are planned to take into account the need for adequate rest periods and use the safest available routes.



3.2. THE COMPLETE FLEET SAFETY MANAGEMENT SYSTEM

The Complete Fleet Safety Management System is based on similar principles to safety management systems that are used across many organisations in different industries. The model follows the framework of the UN Decade of Decade of Action for Road Safety as well as the Safe Systems Approach. The model provides a holistic approach to the management of fleet safety; starting with "leadership and accountability" through to "audit and management review" that aims to achieve a continuous cycle of improvement.





3.3. LEADERSHIP AND ACCOUNTABILITY

The document 'Framework for Accountability for the United Nations Security Management System' provides clear guidance as how to enable "the effective and efficient conduct of United Nations activities while ensuring the safety, security and well-being of staff as a high priority." It clearly identifies the roles and responsibilities of all actors within the UN system from the Secretary-General down to every level of the organisation.

A top-level senior manager must take accountability for fleet safety. This will ensure that fleet safety is on the organisation's agenda at the highest level, and provides the appropriate executive line authority for allocation of resources and for the approval of plans to enable the organisation to act.

The top-level manager accountable for fleet safety needs to ensure that the subject is included in the organisation's mission statement, and that key performance indicators are in place and included on the agenda at all regular board meetings.

Leadership and accountability must be linked through all levels of management and supervision throughout the organisation to ensure a joined up approach to the management of fleet safety, and consistent messaging up and down the line.

In section 2.3.2 above – Engaging with the organisation, the introduction of the Fleet Safety Team provides a very practical network of key internal stakeholders available to support management in their leadership task.





To establish an effective health and safety management system in organisations need to create a robust framework for management activity and to detail the responsibilities and relationships which will deliver improved performance. A core element to consider is the culture of the organisation itself. There is a limit to the level of performance which can be achieved by addressing the technological and system elements of health and safety in isolation. The shared 'common knowledge' or culture unique to each organisation shapes the way it deals with health and safety issues. This culture may take years to mature but it bears on all aspects of work, affecting individual and group behaviour, job design and the planning and execution of work activities. Evidence indicates that successful companies have developed positive cultures which promote safe and healthy working.

One definition of health and safety culture is:

'The safety culture of an organisation is the product of individual and group values, attitudes, perceptions, competencies and patterns of behaviour that determine the commitment to, and the style and proficiency of, an organisation's health and safety management.

Organisations with a positive safety culture are characterised by communications founded on mutual trust, by shared perceptions of the importance of safety and by confidence in the efficacy of preventive measures.'

Another definition is 'the way we do things around here'. By explicitly recognising the advantages in looking at their activities in this way, organisations can often achieve a step change in their approach to the management of health and safety.

The activities necessary to promote a positive health and safety culture are split into:

- methods of control within the organisation;
- means of securing co-operation between individuals, safety representatives and groups;
- methods of communication throughout the organisation;
- competence of individuals.



3.3.1. EVALUATION AND RISK MANAGEMENT

A full evaluation of the current status of the organisation's fleet safety system (where one exists) needs to be carried out, as well as a comprehensive investigation to identify hazards and assess risks associated with work-related driving.

Evaluation of current situation

An evaluation of the current situation is an essential first step for the organisation to take to better understand its fleet and driving operations. To assist in the process, an Initial Fleet Safety Review tool is provided on the Fleet Forum Knowledge Platform.

The organisation should also gather and analyse data to identify fleet safety performance, and incident causes and trends. This will provide useful clues when embarking on the hazard identification and risk management phase of the management system.

Hazard identification and risk assessment

A full and comprehensive hazard identification and risk assessment needs to be carried out and should be reviewed at least annually as part of the management review (see section 3.3.12 below). This review and assessment needs to be conducted by suitably experienced and qualified members of staff. The assessment needs to cover all aspects of fleet and driving for work activities and operations, including transport of personnel, material and goods. It should also include subcontracted transport and outsourced transport on behalf of the organisation where applicable.

The hazard and risk assessment information gathered from the review and evaluation needs to be documented within the fleet management system to demonstrate that:

- All known and foreseeable hazards associated with fleet and driving activities have been identified.
- The likelihood and consequences of an incident have been assessed.
- Controls to mitigate significant risks are in place.
- Emergency response measures are in place to mitigate the impact of incidents.

An example of a Fleet Risk Assessment Process can be found on the Knowledge Platform which includes a program to assist in the execution of risk assessments.



Risk management

Procedures need to be in place to select, evaluate and implement measures that eliminate or control risks. Measures should include actions that prevent the escalation of any incidents that do occur through an effective emergency response plan.

Managing and controlling risk is a combination of:

- Eliminating or reducing hazards at their source;
- Isolating or controlling hazards;
- Encouraging safe behaviours;
- Applying protective measures to limit the consequences of an incident.

The challenge is to adopt the most effective combination of measures (it is rarely appropriate to rely on a single intervention), while utilising scarce resources effectively to achieve the best result. These results, in turn, will need to be monitored to ensure the expected fleet safety improvements have been achieved.

To assist management in prioritising actions, two guides are provided on the Knowledge Platform. The first document lists a set of Minimum Fleet Safety Requirements, while the second suggests Longer Term Fleet Solutions which are to be applied in a second phase of implementation. For each item listed in the two documents there is a simple three criteria indicator of its likely effectiveness, its level of difficulty or ease for implementation, and its cost of implementing.

The requirements, solutions and the indicators are for guidance only and can be modified to suit an organisation's own specific needs and experience.

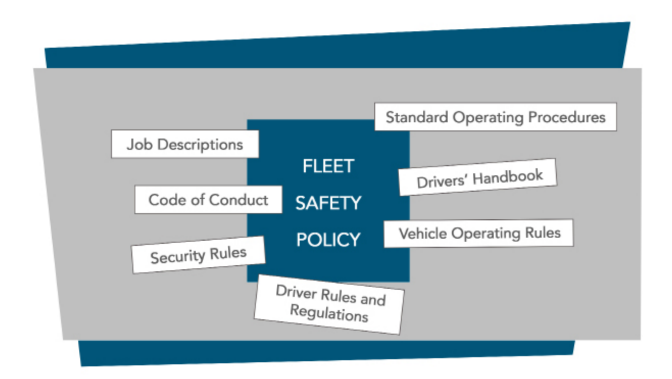
Finally, effective risk reduction measures and follow-up requires visible commitment from leaders, managers and supervisors in the operational line, as well as staff who understand the measures and are committed to complying with them.



3.3.2. POLICY AND DOCUMENTATION

Many organisations may not have a specific fleet safety policy, however, there are usually a number of documents which reference the way in which the organisation requires its staff to use and operate vehicles. A specific fleet safety policy may be distilled from these documents and will be supported by the outcome of the situational evaluation and risk/hazard management review.

The organisation's fleet safety policy needs to be written to influence all of its activities to improve fleet safety, including organisational design, selection of staff and contractors, vehicles and equipment, and the way that driving work is carried out and managed to provide continuing high safety performance.



By having a written statement of the organisation's fleet safety policy and clear plans for implementing and monitoring the policy, both staff and contractors are provided with a clear understanding that hazards have been identified and risks assessed, controlled or eliminated.



What follows is a sample Safety Policy Statement for illustrative purposes:

Example Fleet Safety Policy Statement

In [Name of Organisation], we are committed to:

- Safeguarding our staff and other road users;
- Protecting our movable and immovable property;
- Managing fleet safety as any other critical business activity.

We will strive to achieve this through:

- Compliance with the law related to road safety;
- Continuous improvement in our road Safety performance;
- A systematic approach to road safety management by establishing minimum standards and processes for –
 - o Driver Management;
 - o Vehicle Management;
 - o Journey Management.
- Training, education and motivation of all our staff members to follow safe work practices.
- Conducting planned inspections and audits on a regular basis to identify and eliminate sub-standard working conditions and practices.
- Reporting and conducting thorough investigations of all road incidents.
- Reporting and learning from near misses and potential incidents.
- Communicating about fleet safety to all staff members, partners, subcontractors, and other relevant stakeholders on a regular basis.

Signed and dated by: Executive Director / Secretary General

A policy statement cannot stand alone. It must be supported by appropriate documentation and links to other policies the organisation has that relate to fleet and driving safety. This should include human resources or employment policies such as contracts of employment, codes of conduct, drugs and alcohol policies, and health & safety requirements. All aspects of the fleet safety management system need to be managed through written documentation which is kept in a unified system or library. This will help to ensure a common approach across the organisation and simplify the process for reviewing and updating policies and procedures.



3.3.3. ORGANISATION

A positive fleet safety culture in an organisation is essential for a successful outcome. Underpinning this must be an organisational design including the overall management structure for the implementation of the Fleet Safety Management System, and the structure needed for getting all staff involved and ultimately committed to driving safely.

3.3.4. MANAGEMENT STRUCTURE

The management structure should clearly identify what resources need to be in place to manage fleet safety effectively, clearly identify those members of staff with responsibility for fleet management, and should specify what those responsibilities are.

Fleet safety is a management responsibility. Managers can be supported and guided by fleet safety advisers in the development, implementation, and on-going monitoring and review of the system, but the ultimate responsibility remains with the manager.





3.3.5. STAFF INVOLVEMENT

To ensure a fleet safety policy is effective requires all members of staff within an organisation are involved and committed. There are four "Cs" of a positive safety culture to consider when building staff involvement and commitment:

Competence - which focuses on issues of recruitment, training and advisory support including:

- Assessing the skills needed to carry out all fleet transport tasks safely;
- Providing the means to ensure that all staff, including managers, supervisors and temporary staff
 are adequately instructed and trained;
- Arranging for access to sound advice and help;
- Carrying out restructuring or reorganisation to ensure the competence of those taking on fleet safety responsibilities.

Control - which addresses the allocation of responsibilities, securing commitment, staff instruction and supervision including:

- Leading by example by demonstrating top leadership commitment, and provide clear direction aimed at raising awareness of the important of health and safety;
- Identifying individuals responsible for particular fleet safety jobs, particularly where special qualifications or expertise is called for (e.g. doing risk assessments, driving armoured vehicles or fork-lift trucks);
- Ensuring that managers, supervisors and team leaders understand their responsibilities and have the time and resources to carry them out;
- Setting objectives to ensure everyone knows what they must do and how they will be held accountable.

Cooperation - between individuals and groups including:

- Identifying senior leaders to Chair a Fleet Safety Team and ensure they consult with staff (see section 4.3.2 for further information on Fleet Safety Teams);
- Involving staff in planning and reviewing performance, writing procedures, identifying causes of crashes and solving problems;
- Coordinating and cooperating with transport contractors.

Communication - as often as possible through all channels (spoken, written and visual) possible and:

- Providing information about fleet safety hazards, risks and preventive measures to staff and contractors involved in driving activities;
- Discussing fleet safety regularly;
- Being 'visible' on fleet safety issues also known as 'practice what you preach';
- Celebrating successes in fleet safety.





3.3.6. PLANNING AND IMPLEMENTATION

A planned approach based on the results of the fleet safety evaluation and a risk assessment (see section 3.2.2 above for information on conducting risk assessments) will ensure continuous improvements in the management of fleet safety.

Planning should include:

- Defining and developing of the Fleet Safety Management System:
- Implementation tasks and priorities:
- Monitoring key performance indicators to quickly identify performance changes within the organisation:
- Setting specific implementation targets and milestones.

Planning is the key to ensuring that your fleet safety efforts really work. Planning for fleet safety involves setting objectives, identifying hazards, assessing risks, implementing standards of performance and developing a positive culture. The organisation's plans will need to be recorded in writing for future reference.



Your planning will need to include:

- Identifying hazards and assessing risks, and deciding how they can be eliminated or controlled (see section 3.2.2 above);
- Complying with the fleet and road safety rules and regulations that apply to your organisation;
- Agree on fleet safety targets and objectives with managers and supervisors;
- A vehicle and equipment procurement policy which takes safety into account;
- Design of tasks, processes, equipment and services, and safe systems of work;
- Procedures to deal with post-crash response;
- Cooperation with contractors and partners;
- Setting standards against which performance can be measured.

Standards help to build a positive culture and control risks. They set out what people in the organisation will do to deliver your policy and control risk. They should identify who does what, when and with what result.

Three key points about standards - standards must be; measurable, achievable and realistic. Statements such as 'staff must be trained' are difficult to measure if you don't know exactly what 'trained' means and who is to do the work.

Examples of standards the organisation might consider adopting include:

- Completing risk assessments and implementing the controls required;
- Completing driver training requirements;
- Ensuring all new vehicles meet safety requirements;
- Arranging to consult staff or their representatives at set intervals;
- Monitoring performance in particular ways at set times.

Fleet and driving standards should include items from the "Requirements and Recommendations" section of the Guide (chapter 3). What the organisation decides to include will depend on the maturity of the current Fleet Safety Management System and the outcome of the risk assessment. The plan should be prioritised to ensure the highest value is gained and take account of "quick wins" which can be put in place relatively simply and quickly.

Planning is an essential step to ensure the organisation is clear on what is being developed, how it will be implemented and to ensure approval of resources to see it through.



3.3.7. MONITORING AND MEASUREMENT

Just like finance or delivery of aid, the organisation needs to monitor and measure fleet safety performance to find out how successful it is.

The organisation needs to know:

- Where they are now;
- Where they want to be;
- What is the difference and why.

This is where monitoring and reporting comes into play. The fundamental purpose of monitoring is to:

- Monitor performance against targets, and take action to ensure targets are met;
- To diagnose problems, identify risks and design effective improvement programmes accordingly;
- Monitor organisation and individual compliance with standards and procedures, and take action against noncompliance;
- Motivate management and staff to implement and comply with safety targets, standards and procedures.

Monitoring the organisation's fleet safety performance and feeding the results back into the management reporting system will help to ensure continuous improvement. This will enable your organisation to review the effectiveness of its policies, controls and procedures and to identify areas for improvement. Publicising and explaining trends to managers and staff will help in developing and implementing fleet safety initiatives that you think will tackle the highlighted trends.

There are two key components of monitoring systems:

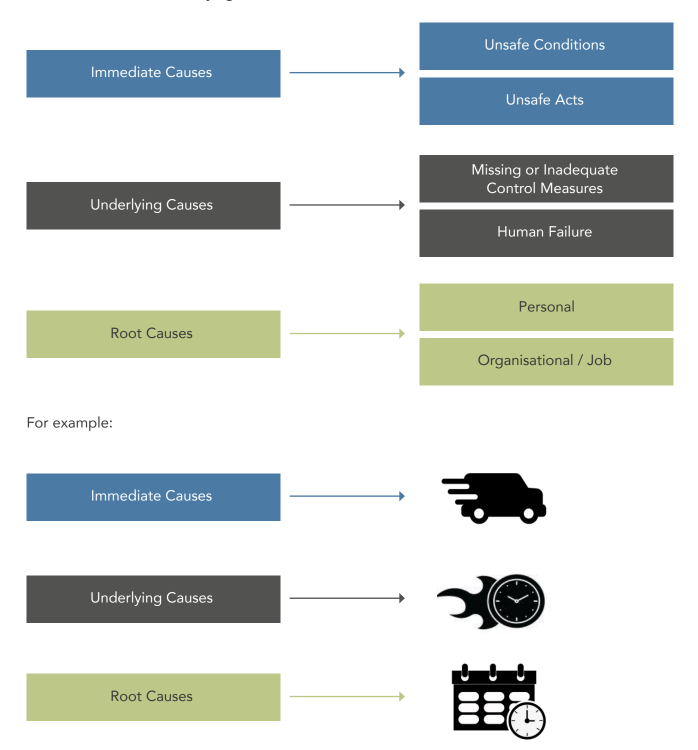
- Active monitoring, monitoring before things go wrong. It involves regular inspection and checking to ensure that your standards are being implemented and management controls are working. You will answer the question are you achieving the objectives and standards you set and are they effective?
- **Reactive monitoring**, monitoring after things go wrong. This involves learning from mistakes and incidents, whether they have resulted in injuries and property damage or near misses. In each case, the organisation should identifying why performance was substandard.

The organisation needs to ensure that information from both active and reactive monitoring is used to identify situations that create risks. Once identified, action must be taken to address the risks, with priority given where risks are greatest. Look closely at serious events and those with potential for serious harm to understand the causes of the events then investigate and record what happened to find out why. Refer the information to the people with authority to take action, including organisational and policy changes.



3.3.8. CRASH INVESTIGATION AND ANALYSIS

Road traffic crashes have many causes. What may appear to be bad luck (being in the wrong place at the wrong time) can, on analysis, be seen as a chain of failures and errors that lead almost inevitably to the road crash. This is often known as the Domino effect. These causes can be classified at 3 levels: Immediate, Underlying and Root Causes.





To prevent crashes from happening in future, the organisation needs to put measures and controls in place at the underlying and root cause. If, in the above simple example, no measures are taken to improve time management, the staff member will continue to work under stress and speeding is likely to continue.

Methods to Identify Causes of Crashes

Level of Cause	Investigation and analysis method		
Immediate	 Crash / Incident Reports Police Reports Technical investigation at the crash scene Interviews with the staff members involved 		
Underlying	 Interviews with the staff members involved Interviews with managers / supervisors to identify why the unsafe act or condition could happen Observation of adherence to policies and procedures Observation of technical state of vehicles Data analysis from systems (such as vehicle tracking systems) Assessment of the level of implementation of the Safe Systems Elements or Fleet Safety Management System 		
Root	 Analysis of job, personal or organisational factors that contributed to the crash (through observation and interviews) Analysis of culture in the organisation (through observation and interviews) 		

A Crash and Incident Analysis Form is provided on the Knowledge Platform which has been adapted from one produced by the Occupational Health and Safety Administration (OHSA).

The following case study highlights how the information gathered during incident monitoring can be used to influence fleet safety management through the improvement of driver standards and processes.







3.3.9. PERFORMANCE INDICATORS

As a part of the monitoring process, an organisation needs to agree a set of indicators appropriate to their working practices, taking into account the organisation's resources and capacity to collect and analyse the required data. When selecting the indicators it is recommended that a combination of leading and lagging indicators is chosen.

3.3.10. LEADING INDICATORS

Leading indicators have predictive value and can therefore be used to improve fleet safety management in general, or to intervene in risky situations before safety, health or property is affected. Often they measure factors that are generally regarded as essential elements of good Occupational Health and Safety (OSH) management. As the examples in the below table show, leading indicators tend to focus on the positive rather than the negative. They focus primarily on actions undertaken to prevent problems. Sometimes whether an indicator is regarded as positive or negative is more or less arbitrary. For instance, a high number of reported dangerous situations can be regarded as negative (there are too many dangerous situations), but also as positive (the employees are clearly motivated to report dangerous situations and trust that the managers will use the information).

Leading indicators	Lagging indicators	
Percentage of managers with adequate fleet safety training;	Injuries and work-related ill health in terms of LTIs, Lost Time Incident Frequency (Rate) (= number of lost-time injuries x 1,000,000 divided by total hours worked in the accounting period)	
Percentage of staff with adequate fleet safety training	Programme delivery days lost through sickness absence (% of total work days lost by sickness absence; this can also be specified further, e.g. for short-term sickness and long-term sickness absence)	
Percentage of management meetings wherein fleet safety is addressed;	Number of crashes (per 100.000 kilometers driven)	
Percentage of management-staff meetings wherein fleet safety is addressed;	Number of crashes resulting in injuries (including third party)	
Number of management visits to the shop floor where fleet safety is addressed;	Number of crashes resulting in fatalities (including third party)	



Leading indicators	Lagging indicators
Percentage of business partners (suppliers, contractors, etc.) evaluated and selected on the basis of their safety performance;	
Number of workplace inspections;	
Frequency of (observed) (un)safe behaviour;	
Number of fleet safety audits (or assessments) performed;	
Percentage of fleet safety projects/activities that are finalised on time	
Percentage of fleet safety suggestions or complaints where feedback is given to those reporting within two weeks;	
Number of 'precursors' or 'early warnings' recognised (that precede serious safety problems';	
Prevalence of certain fleet safety problems, e.g. as outcomes of periodical medical and health checks	
Safety climate (staff survey).	





3.3.11. LAGGING INDICATORS

Lagging indicators measure performance in the past. Lagging indicators show when a desired safety outcome has failed, or when a safety objective has not been achieved. They essentially permit learning from mistakes. Using only lagging indicators is sometimes said to be 'as effective as driving a car when you can only see in the rear-view mirror'. For steering and management purposes, it is therefore better to have information with greater predictive value, the leading indicators.

Keep in mind:

- There is often a preference for measuring things that can easily be counted, e.g. the number of training courses or number of inspections.
- ✓ Underreporting (especially of incidents and near misses) is a frequent phenomenon, especially in cases where there is a lack of a positive safety culture.
- ✓ The difference between a severe accident and a 'near miss' is often a matter of luck.
- ✓ Statistical data are by definition not reliable in small enterprises.
- ✓ Positive events are usually not measured and recorded.
- ✓ An outcome measure (e.g. an incident) does not reflect the causes of that event.
- ✓ When numbers or percentages are measured, the quality thereof is not taken into account.
- A focus on indicators may drive managers to neglect other important issues that are not measured

While vehicle logbooks with manual entry by drivers is the norm in the aid and development sector, the use of in-vehicle telematics (electronic data capture) systems are increasingly being employed in many fleet operations. These systems provide an organisation with up-to-date information on vehicle use including mileage, speed, journey time, driver breaks, driving behaviour etc. Gathering data manually for a vehicle fleet that is geographically distributed and in-use can be challenging, therefore in-vehicle monitoring systems can provide an effective means of collecting accurate data to manage fleet safety. However, in-vehicle telematics are not the 'magic solution'. The fleet manager has to use the information from the systems to monitor and improve safety performance as shown in the case study of Catholic Relief Services (CRS).



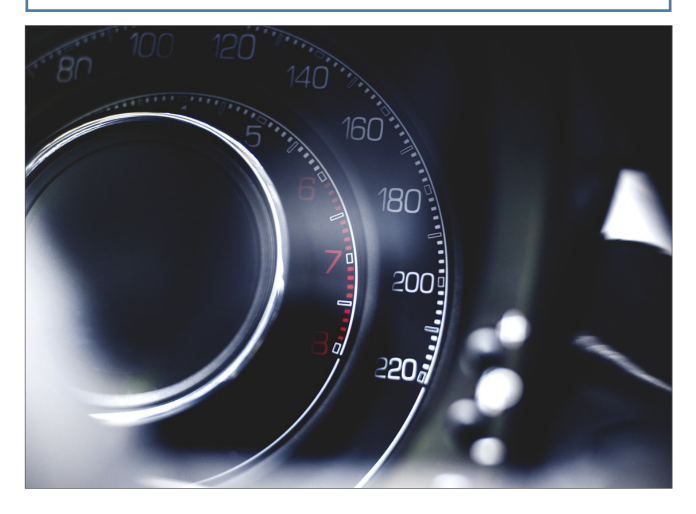
CASE STUDY: INFLUENCING DRIVER BEHAVIOUR THROUGH

IN-VEHICLE TECHNOLOGY



Catholic Relief Services in Nigeria uses in-vehicle technology to positively influence driver behavior. The systems that are installed in CRS' fleet of vehicles produce an alert sound when the driver is driving dangerously, for example when the driver is speeding, tail gating or changing lanes in an uncontrolled way. Since the alert is given on the spot, the driver can immediately correct his or her behavior and internalize this behavior.

The organization uses the data to constantly address and acknowledge road safety. In monthly meetings the fleet manager discusses individual results with the drivers, which stimulates drivers wanting to be the best and improve performance. The data is also used to select CRS Nigeria best driver annually. Since the organization started to use the in-vehicle technology – in 2014 – no crashes have happened.





3.3.12. AUDIT AND REVIEW

It's important to regularly seek assurance that your organisation's Fleet Safety Management System is working effectively, and that drivers are in compliance. This includes regularly checking that plans are being implemented as agreed, and that performance is on target. This is best achieved through regular audits, compliance checks and management reviews.

Audit

It's important to establish and maintain a system of planned and systematic audits of your organisation's Fleet Safety Management System to check your policy, organisation and activities are effective. Audits should be conducted by competent auditors who are independent of the area/function being audited. The audit plan should identify specific areas to be audited, the frequency of those audits and the responsibilities for auditing specific activities/areas. It is also important to have a system to report audit findings and to track the implementation status of audit recommendations. Information should be collected on the efficiency, effectiveness and reliability of the road safety system, and plans should be made to correct any shortcomings.

The audit should ensure that:

- Appropriate Fleet Safety Management Systems are in place
- Risks are being eliminated or controlled
- Control measures are in place and are effective
- Effectiveness and level of compliance are assessed

Compliance Checks

Regular checks to test how well fleet safety rules and standards are being implemented and adhered to by staff is valuable in understanding the level of compliance. These checks can also act as a helpful tool to reinforce rules, policies and standards amongst staff.

Compliance checks might include:

- Checking documentation including licences, driver training records, fitness to drive records, driving/working hours.
- Random checks on the road to check compliance with rules such as seatbelt wearing, mobile phone usage, speeding, tailgating, vehicle checks are being carried out etc.

The use of in-vehicle telematics is a particularly efficient means to check driving behaviours and compliance with driving hours rules.

During implementation of the Fleet Safety Management System, it is recommended that compliance checks be carried out at least monthly. This will allow for continually checking that individuals are aware and understand what is required of them, and that they are conforming to the expected norm for the organisation.



Management Review

An organisation's executive management team needs to carry out a review of the Fleet Safety Management System on at least an annual basis. This is to ensure its continuing suitability and effectiveness for the on-going management of work related driving and transport fleet activities.

A management review provides the mechanism to complete the cycle necessary to ensure continuous improvement of the organisation's Fleet Safety Management System, and ultimately improved safety performance. The review should:

- Ensure compliance with standards;
- Assess suitability and effectiveness of standards;
- The adequacy of risk controls;
- Update inadequate procedures from new information, including an updated review of hazards and risks;
- Monitor achievement of targets and objectives;
- Investigate causes of incidents;
- Identify possible trends and issues;
- Identify improvements required;
- Reward improved performance and achievement of significant milestones;
- Discuss audit results.



CHAPTER 4

REQUIREMENTS AND RECOMMENDATIONS

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4. REQUIREMENTS AND RECOMMENDATIONS

This section of the guide provides your organisation with detailed standards and procedures to manage each aspect of the driving task, and to manage transport contractors. Some of the controls in this section are essential to fleet safety, hence flagged as 'required'. Those flagged as 'recommended' are additional controls the organisation should consider adopting. When considering which controls to adopt it is important that decisions are based on an appropriate risk assessment which is reviewed regularly (at least annually).

This section covers:

- Driver safety;
- Vehicles safety;
- Journey management;
- Contractor management.



Driver standards	Required
Drivers' handbook	Required
Driver recruitment and selection	Required
Driver fitness standards	Required
Driver training and development	Required
Driver tiredness and fatigue	Required
First Aid training	Recommended
HIV/Aids awareness training	Recommended
Driver reward and recognition	Recommended
Driver performance appraisal and review	Required
Driver and passenger security	Required
Vehicle selection and specification	Required
Vehicle maintenance	Required
Vehicle checks	Required
Use of privately owned vehicles	Required
Journey scheduling	Required
The journey schedule	Recommended
Route planning	Required
Mamangement of driving on the organisations' premises	Recommended
Partners en contractors	Required
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4.1. DRIVER SAFETY

This section focuses on tackling the development and management of safe driving covering all aspects of driver qualifications, fitness to drive, training and development, assessment, reward and recognition, driver rules, as well as driver and passenger security. Safe driving is paramount when attempting to improve fleet safety, as the actions of the individual behind the wheel of a vehicle have a direct influence on the rate and seriousness of incidents.

In our discussions, a driver is defined as – any member of staff who drives any vehicle for work purposes (including staff whose primary task is driving, and all other members of staff whilst driving for work purposes). Any vehicle includes vehicles owned, leased and rented by the organisation and private vehicles whilst being used for work purposes.





4.1.1. DRIVER STANDARDS

A range of standards currently in use by aid and development and other relevant organisations have been included on the Knowledge Platform.

Before you require an employee to drive as part of their job, make sure that they are suited to the driving tasks you want them to complete. This goes for professional drivers as well as staff members who drive vehicles of the organisation as part of their duties.

- A driver must be fit to drive.
- Checks of driving entitlement/licences must be carried out regularly (at least annually).
- Fully train your drivers in all relevant aspects of their jobs. Consider refresher training to ensure that drivers will maintain a high level of performance over a prolonged period of time.
- Adequate training must be provided if the driver is required to drive a new or different type of vehicle.
- Supplement your policy document with written instructions, training sessions or group meetings to ensure your drivers are aware of the company policy on driving for work and what is expected from them.

Even during emergency work, where there are time pressures to recruit drivers and become operational quickly, driver assessment procedures need to be planned and implemented whatever the size of the organisation

In any event, the above absolute minimum driver standard that must be applied by an organisation is the national standard stipulated by law, and often laid down in a Highway Code or government manual.

However, many organisations and commercial companies will set a higher standard to ensure that its drivers are amongst the safest available.



4.1.2. DRIVERS' HANDBOOK

Given the amount of information drivers need to know, and rules, regulations and procedures they will be required to comply with, a drivers' handbook is an essential tool. A handbook will clearly state the driving rules and regulations, and help explain to drivers the importance of driving safely and how to drive safely. Each and every driver should be given a copy, be required to read and learn the information in it, and asked to keep the handbook with them in their vehicle at all times. The drivers' handbook should include information on:

- The risk of death and injury on the road.
- Your fleet safety or driving for work policy.
- The organisation's rules on driving (e.g. a ban on using mobile phones while driving).
- The organisation's rules on associated activities (e.g. how to safely secure heavy luggage in a boot, how to strap down loads on a flat bed trailer and how to check on vehicle safety).
- General advice on driving safely on topics such as driver tiredness and fatigue.
- Advice on what to do in the event of an incident, and blank accident and incident forms.
- Contact details for the fleet safety manager, and any additional emergency contacts.

It's important to ensure that appropriate language is used that will be understood by all staff, and that drivers are tested on their comprehension of the handbook, e.g. by discussing the content during driver meetings.





4.1.3. DRIVER RECRUITMENT AND SELECTION

The development of a driver recruitment and selection procedure is an essential part of ensuring that employees are capable and safe drivers.

If you recruit staff to undertake work which involves driving, you need a clear strategy to integrate necessary safe driving criteria into the overall 'person specification' for the job. The review process should:



• Check the applicant's references are sound.



• Check the applicant's driver's licence is valid and ensure that the applicant holds the appropriate class of licence for the vehicles (plus trailers) you want him to drive.



• Explore the past accident or prosecution history and attitudes towards road safety in the interview.



Assess driving competence and attitudes at the recruitment stage.



• Carry out an on-road assessment to ensure that the potential employee is competent to carry out the required driving tasks.



• Test the candidate's knowledge of the local rules of the road, or Highway Code where available.



• Check the applicant's fitness to drive, health and eyesight.

It should be noted that in many low and middle income countries, the national driving tests and licence acquisition procedures may not guarantee that the licence holder is suitable and safe to drive for an international organisation. Hence, it's essential that an organisation conducts its own driver assessment programmes.

To carry out these procedures the organisation will need trained and qualified in-house or sub-contracted driving assessors. Examples of a range of in-house knowledge and practical driver tests are included on the Knowledge Platform. It is important to record the results of the recruitment and selection process, and to provide feedback to the applicant.



4.1.4. DRIVER FITNESS STANDARD

Driving a motor vehicle is a complex task requiring perception, good judgement, responsiveness, and reasonable physical capability. A range of medical conditions, as well as treatments, may therefore impair driving ability. Common examples include blackouts or fainting, sleep disorders, vision problems, diabetes, epilepsy, psychiatric disorders, heart disease, and age-related decline.

Just because a driver has a disease or condition that might affect his/her driving, doesn't mean that they will not be able to drive at all. It might just mean that the driver has to see a doctor more often to check that the illness is well managed or it might mean that there are some restrictions placed on their driving.

It is advised that professional drivers take a fitness to drive check every year and to install bi-annual checks for staff that drives occasionally. All staff should be advised to undertake a health check sooner whenever they suspect they have a problem. This includes eye tests.

Eye tests should be carried out by qualified optometrists, and should include a test of the driver's horizontal and vertical range of vision.

Medical conditions that can affect vision include glaucoma, diabetes, a stroke and heart disease.

It's important to ensure that your drivers are mentally and physically fit to drive using a process of self-declaration. Drivers must be advised that they must notify management if they have disabilities or conditions that could prevent them from driving safely. A minimum 'fitness to drive' standard must be set, and procedures should be in place to ensure that these are met.

Minimum Standards for Fitness to Drive can be drawn up using the guide to driver medical standards and fitness to drive, available in the Knowledge Platform.





4.1.5. DRIVER TRAINING AND DEVELOPMENT

It is important that drivers are competent to carry out their tasks and duties. This will require a period of initial induction training coupled with on-going training and development throughout their time with the organisation.

To be effective, training must be supported by the other facets of the Fleet Safety Management System.

This includes:

- Management and motivation of drivers through supervisory example, coaching and leadership.
- Appropriate organisation and allocation of driving work, including management of driving hours
- The provision of suitable vehicles and equipment that are safe and reliable. Competent drivers cannot drive safely in, for example, a poorly maintained vehicle.

On the Knowledge Platform, a 10-point code (insert link) has been produced in order to supplement Road Safety guidance and to help organisations review their policies for ensuring driver competence







4.1.6. INITIAL TRAINING AND INDUCTION

Driving related staff training should be carried out as a regular part of the induction process. This should include a classroom training session on the contents of the driver handbook, and a familiarisation session with the drivers' future vehicles, covering vehicle controls, safety features and vehicle handling.

It is recommended that all drivers are also provided with a series of initial trainings to cover core aspects of the driving tasks and risks. This should include (but is not limited to):

- Defensive driving skills
- Tiredness and fatigue management
- Self-awareness training
- First aid training
- HIV/AIDS awareness

Initial training should ideally be completed before the driver undertakes driving tasks, but must be completed by no more than one month after commencing driving duties. Drivers should also be fully briefed on the organisation's security procedures (e.g. avoidance of car-jacking, taking passengers and security updates)

Before operating any vehicle, it is essential that the driver has had appropriate vehicle familiarisation training, and a driver must not be authorised to operate any vehicle they have not received training on.



4.1.7. ONGOING TRAINING

The provision of driver training should be guided by the results of individual driver monitoring and assessments, analysis of incident and accident trends, and by taking into account the risks associated with the organisation's driving tasks.

In addition to the initial training (see section 4.1.6 above) further training should be provided to develop and enhance drivers' skills and behaviours. It is also recommended that refresher training be carried out at set periods. For instance:

Advanced training:

- Anti-skid and anti-rollover training
- Economic driving

Refresher training, on at least a three yearly basis:

- o Defensive driving skills
- Tiredness and fatigue management

Drivers will also need to be provided with on-going vehicle familiarisation training for any new vehicles they may be required to drive, and for any new equipment they may be required to operate as part of the driving task, for instance in-vehicle telematics.

If unsatisfactory driving skills and behaviours do not improve through training and coaching, drivers should be taken off driving duties.

Additionally, it is important to ensure the quality of the training provider and content of the training meets the needs and expectations of the organisation. To do this an organisation should:

- Use a training provider accredited by a recognised body.
- Set training objectives in advance so that the impact of the training can be measured.
- Have input into the content of the training so that it meets your needs.
- Provide the trainer with any relevant information about drivers prior to training.
- Regularly check the standard of training, and review and update course content.



RIDERS FOR HEALTH

- THE IMPORTANCE OF ROAD SAFETY

The terrible state of the majority of roads in rural Africa and the distances between rural communities makes delivering health care incredibly difficult. The solution is to give health workers access to reliable transport, and to make sure that the health workers that are mobilised are trained how to ride or drive their vehicles safely.

In 2002, Riders for Health established the International Academy for Vehicle Management (IAVM) in Harare, Zimbabwe. Riders' staff at the IAVM train health workers from the ministry of health as well as field staff from the many other non-governmental organisations (NGOs) operating in Zimbabwe. To help ensure that the methods and standards are consistent throughout all of our programmes, staff from the IAVM also travel to the Gambia, Lesotho and Kenya to help train technicians and trainers in Riders for Health's programmes there.

Training people how to use the vehicles that are given to them sounds like common sense, yet time-and-again organisations distribute motorcycles and even large 4x4 vehicles to people with no training in how to ride or drive them. And a health worker with a broken leg cannot deliver health care, no matter how committed they are. In Zimbabwe the team at the IAVM are providing the means for organisations to make sure all their workers are fully trained in safe riding – so that they are never off the road because of an accident or break down.





4.1.8. DRIVER DEVELOPMENT

Staff members who drive organisation vehicles as their primary task should have graduated career steps that lead to the title of Professional Driver. These drivers are expected to have a higher level of technical knowledge than staff members that drive for work purposes. However, all staff that drive organisation vehicles must meet the driving standards of the organisation.

While driver training focuses on the individual training needs of each driver, driver development is a process by which all drivers' improvement in competencies, behaviours and techniques is recognised by the organisation. Such a system could be in the format of a graduated progression from bronze to silver to gold standard driver. The progression from one level to another can be awarded on the basis of, for example, an incident free record, and attending and passing training courses.

Once a driver has reached the gold standard, they may act as mentors to other drivers. In some aid and development organisations those drivers that achieve a gold standard are also given additional responsibilities, for example, fuel management, maintenance, data collecting, etc.





4.1.9. DRUGS AND ALCOHOL

All organisations need to have a clear policy to avoid driver impairment due to substances taken for recreational, therapeutic or medical reasons. In particular, alcohol and drug impairment has a significant impact on driving and fleet safety; it is reported as one of the top three contributory factors in vehicle crashes in most countries.

Alcohol and drug impairment reduces the ability to recognise hazards; slows reaction time, impairs judgement, and may cause a driver to take greater risks. This combination of factors can be lethal, as a driver will often only spot a hazard at the last moment (if at all) and may not have sufficient time to avoid a collision. As a consequence, the result of an incident involving alcohol or drugs is likely to be more serious.

A Drugs and Alcohol Policy needs to take account of the organisation's Code of Conduct and include the following topics:

- Being alcohol and drug free at work
- Use of prescription and over-the-counter medications that may affect driving
- Reporting of others who use drugs or alcohol whilst working

The organisation needs to ensure that all employees are aware of the policy and its consequences.

This may include:

Educating employees about the dangers of drink and drugs in the drivers' handbook and through driver meetings.

Explaining in employment contracts that it is a disciplinary offence to be over the legal alcohol limit or to be impaired through drug use while at work.

Explain to drivers the amount of time it takes alcohol to leave the blood stream as well as the dangers of driving the morning after.

Advising employees who drive to notify their immediate line manager if they are taking any prescribed drugs or over-the-counter medicines that affect driving, for example by causing drowsiness.

To combat driver impairment due to substances, some companies are now screening employees prior to their being employed, and testing drivers randomly throughout their employment or after a crash.





4.1.10. SPEED

Excessive speed is the single biggest cause of deaths on roads. Drivers who speed crash more often than those who do not. It is important, therefore, to include a statement about speed in the fleet/driving safety policy.

This includes:

- Ensuring that schedules and journey plans can be achieved without speeding.
- Require drivers to stop somewhere safe and phone ahead rather than speed to meet an appointment time.
- Educate staff about the dangers of speed and make them aware that your organisation does not tolerate speeding.
- Empower drivers to refuse requests from staff to speed.

Ensure they know:

- o The organisation's policy is to always comply with speed limits.
- The risks of driving too fast on different types of roads including in urban areas and on rural roads.
- o The affect of weather on vehicle behaviour (e.g. stopping distance in wet weather).
- o The importance of keeping a safe distance from other vehicles.



4.1.11. DRIVER DISTRACTION

Distraction is a significant cause of road incidents and crashes. It is reported that 83% of drivers think about something other than their driving when behind the wheel (such as home life or work). Research also suggests that 45% of drivers have lost concentration while performing tasks such as adjusting the radio, heating or satellite navigation system; and 20% admit being so distracted by in-car gadgets that they have veered out of their lane.

Distraction that affects driving might result from:

- o Mobile phone use
- o HF and VHF radio equipment
- o In-vehicle technology
- Reading maps/directions whilst driving
- o Eating and drinking whilst driving
- o Chatting with passengers
- o Other drivers and road rage
- o Thoughts of work or personal life

It is important, therefore, to raise driver awareness of these issues and what is expected and required of them whilst driving. This can be included in the Driver Handbook and also in regular driver briefings and communications.





4.1.12. MOBILE COMMUNICATIONS

Mobile phones and other two-way communication devices and driving don't mix.

Mobile phones and two-way radios have many benefits. They provide security and can be a great help in an emergency. But tests have shown a driver cannot help being distracted by a phone call or text message. If you are distracted, you will not register hazards or react quickly. In addition, a conversation on a hands-free device is no less distracting than using a hand-held one.

The best advice is to switch off before you drive off, unless security rules require otherwise.

A mobile communications standard within the organisation should include the following:

- O Never use a mobile phone or other two-way communications device when operating a vehicle. This also includes responding to text or Whatsapp messages.
- o Recommend the use of voicemail, a message service or call diversion to pick up messages later.
- Only use a mobile phone or other two-way communications device after having stopped in a safe place.
- o Never take calls even on a hands-free phone while driving. They can be just as distracting.

CASE STUDY UN ADDRESSES DISTRACTED DRIVING AMONG STAFF

In May 2010 the UN Secretary General Ban Ki Moon issued an administrative instruction to all (approximately 80.000) UN staff on road and driving safety. The directive addresses a number of key risk factors, such as the mandatory use of seat- belts and motorcycle helmets, excessive speed and prohibiting drink-driving, but also prohibits the use of mobile phones (including text messaging) or any other electronic devices while driving UN vehicles.

It is recommended that in the event of a vehicle crash that the driver's mobile phone records and radio logs be checked. Staff must be made aware of this intention and it should be included in the organisation's Code of Conduct and or Contract of Employment. Staff members should also be encouraged not to call drivers and to trust that the driver will call back once he has stopped in a safe place.

In situations where security regulations require regular radio checks during a journey it is recommended that either a passenger in the vehicle conduct the radio exchange or the driver pulls off the road and stops the vehicle. If this is the case than passengers should receive regular briefings on how to use the radio.



4.1.13. DRIVER TIREDNESS AND FATIGUE

Driver tiredness and fatigue is a major killer. Drivers who become drowsy or fall asleep at the wheel contribute to thousands of crashes each year.

Fatigue, or driver tiredness, reduces an individual's ability to recognise hazards; slows their reaction times and impairs their judgement. This combination of factors can be lethal, as a driver will only spot a hazard at the last minute (if at all) and may not have time to brake before the collision. Therefore, the results of any incident involving driver fatigue are likely to be more serious.

In developing a Driver Tiredness and Fatigue Standard the following needs to be considered:

- The organisation of tasks and shifts for driving work drivers working at night or long shifts are at greater risk of falling asleep while driving.
- o A night driving policy (if permitted under local regulations) the most likely times to fall asleep are midnight to 6am and 2pm to 4pm.
- O Working and driving hours:
 - o Ensure sufficient time is available for a driver to sleep for at least eight hours in every 24 hours.
 - O Set working and driving hour limits for staff required to drive for work, to include at least a 24 hour rest break after every six working days.
 - o Rest breaks drivers' to take a 15 minute break every 2 hours.
- o The requirement to plan journeys and schedules to ensure sufficient time is available to minimise the risk of driver tiredness and fatigue.



In addition the organisation needs to implement a programme to raise drivers' and managers' awareness of Driver Tiredness and Fatigue. The following are items to be included in such a programme:

- o The causes and consequences of Driver Tiredness
- Quality of sleep
- o Sleep related medical conditions
- o Use of alcohol and drugs, including prescription or over-the-counter medications
- Strategies to manage driver tiredness; including their right or duty to stop driving if they are tired
- o Emergency measures (e.g. power naps and use of caffeine)
- o The organisation's policies and procedures for managing driver tiredness

CASE STUDY

As well as helping large NGOs, Riders for Health also works with smaller community based organisations. One of these smaller groups queried why their field staff were still having crashes even after being trained by Riders. Analysing the issues with Riders' team at the IAVM, the organisation revealed that health workers regularly began work before 8am, riding 100km on dirt roads to a village, before making the return journey in the evening.

After completing this demanding schedule four days every week it was clear that fatigue and pressure of work for the health workers was the cause of these crashes – not a lack of ability to ride. Managing the workload of vehicle users is as vital for an organisation as training its staff how to ride or drive when reducing the chances of crashes and injury.

The Royal Society for Prevention of Accidents (RoSPA) has developed a <u>10-point programme to manage driver fatigue</u> which can be found on the Knowledge Platform.



4.1.14. FIRST AID TRAINING

Although the main aim of fleet safety is to reduce the potential of an incident occurring, providing training in first aid can be invaluable in the improvement of fleet safety, as a driver will be more able to reduce the seriousness of any injuries caused by an incident.

It is recommended that a local Red Cross or Red Crescent representative carry out first aid training. In addition, there is a range of leaflets and manuals available to organisations which can help them improve the First Aid Awareness of staff members.

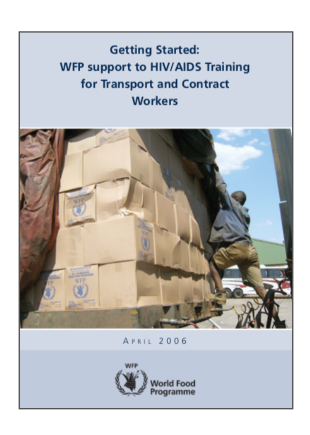
Additionally, ensure that each vehicle used for work-purposes is equipped with a first aid box. At the same time, supply a stock list for the first aid box and put a system in place to ensure that the contents of the first aid box match the stock list.

4.1.15. HIV/AIDS AWARENESS TRAINING

Research has shown that main transport routes are the places where HIV/AIDS easily spreads through sexual contact. Those individuals who travel, especially drivers, are at higher risk, therefore, it is worthwhile highlighting the issues to drivers, and providing them with appropriate advice and guidance.

Further details on HIV/AIDS awareness raising and training can be found in the World Food Programme training manual on the Knowledge Platform.

<u>'/16 GettingStarted WFP HIV Transporters.pdf"</u>
<u>In addition this publication, along with additional materials, can be freely downloaded at the following website: www.ilo.org.</u>





4.1.16. DRIVER REWARD AND RECOGNITION

An appropriate driver reward scheme should be developed to motivate drivers to the desired level of safe driving performance and to recognise significant achievements.

Care needs to be taken, however, to ensure that pay and reward systems do not lead to inappropriate behaviours, rule breaking, or under-reporting of incidents or crashes. For example, a payment system based on the number or journeys, loads or kilometres driven might lead to drivers working excessive hours and risk them driving tired. Or a system where drivers are recognised and/ or rewarded for incident-free driving could result in under-reporting of incidents or crashes. Only introduce such a scheme if you can be assured that all crashes are reported.

As an alternative, present an award to drivers who achieve the highest standards in their annual driver assessment, or consider rewarding employees coming up with ideas about how to improve the company safety procedures or how to make work-related driving safer.

Conversely, drivers who are identified as breaking driver rules and regulations should face a clearly defined disciplinary process.

4.1.17. DRIVER PERFORMANCE APPRAISAL AND REVIEW

Driver appraisals should be carried out at regular intervals, at least annually, and are an essential tool in the management of both drivers and fleet safety. The appraisal process should identify a drivers training needs, and also enable the organisation to gain an appreciation of how well a driver is performing and meeting the requirements of their employment, including:

- o Compliance with policies, procedures and standards
- Accident record
- Demonstrated professionalism
- Any health issues



4.1.18. DRIVER AND PASSENGER SECURITY

Driver and passenger security includes the safety and security of the vehicle, its load, the driver and passengers. The issue of fleet security should be taken seriously to reduce the potential of security incidents occurring.

Some areas that should be covered in a fleet security standard and procedure are detailed below:

Safe stopping principles, including:

- o Parking off road wherever possible;
- o Using a secure guarded site wherever possible;
- o Reversing into the parking space when parking; o Keeping vehicle windows closed;
- o Locking vehicle doors;
- o Removing keys from the vehicle.

Keeping safe whilst in the vehicle, including:

- o Locking doors and closing windows whenever appropriate;
- Keeping valuables out of sight;
- o Not stopping unless there is a genuine emergency;
- o When stopping, position the vehicle ready for an urgent departure if necessary.

Other issues that should be covered in relation to driver security include:

- o Ensuring drivers always carry their ID and Driver's Licence;
- o Avoiding night driving;
- o Not opening doors or windows to strangers;
- o Watching out for suspicious people by their vehicle when they return;
- Not stopping to eat or rest on deserted roads;
- o Locking the vehicle at fuel stations;
- o Not getting out of vehicles to clear road obstructions;
- o Ensuring drivers carry their mobile phone;
- o Ambush and kidnap procedures;
- o Mines, EID's etc.



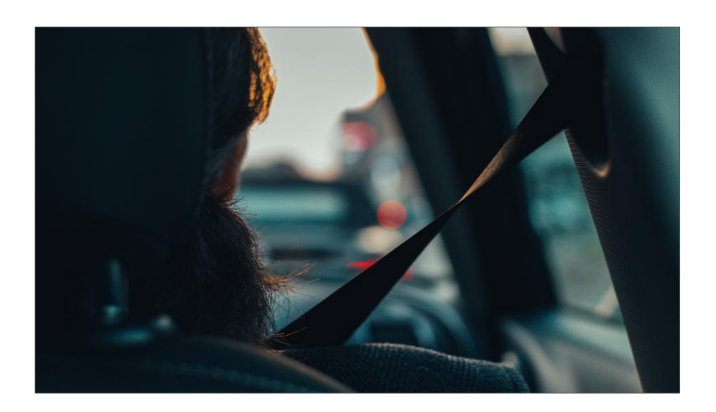
It is important that, if your organisation is working in a high risk (security) environment, to collaborate closely with the security advisor in your organisation to ensure that security risks during road travel are mitigated as much as possible.

CASE STUDY

EXAMPLE FROM SAVE THE CHILDREN US

The organisation CEO travelled to the Country Office to visit programs and support staff. When he arrived at the airport he was met by the Country Office driver. The CEO sat in the rear seat and waited for the driver to depart. After several minutes the vehicle still had not moved. The CEO wondered aloud whether the driver was waiting for another passenger. The driver responded, "Oh no sir, but I cannot move the vehicle until you have fastened your seat belt." This the CEO did and the vehicle proceeded. When the CEO returned to the headquarters he sent a memo to the Country Director commending the driver and reinforcing the need for discipline from the top of the organisation to the bottom.

(NOTE: it is not uncommon for a driver to feel intimidated in the presence of senior staff and therefore feel reluctant to remind them to fasten the seatbelt. In this case it was not until the CEO inquired that the driver felt he had 'permission' to respond.)



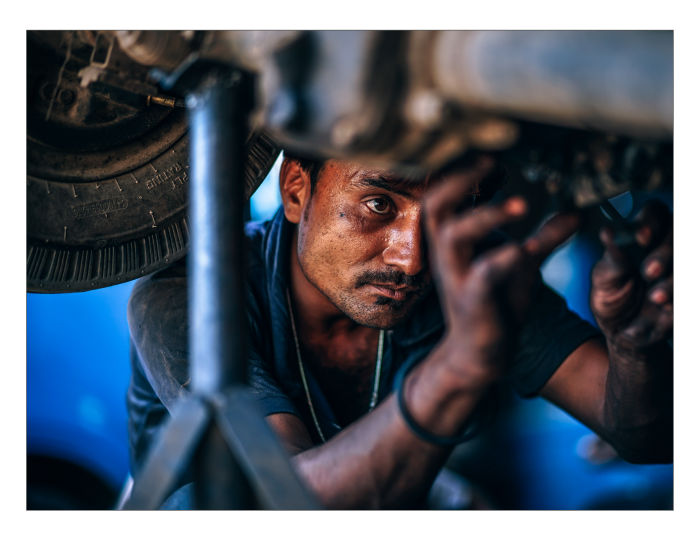


4.2. VEHICLES

This section focuses on addressing issues of vehicle management which are paramount to fleet safety, by ensuring that the correct vehicle is selected for each task, that the vehicle is utilised properly, and correctly maintained. At the same time, adopting appropriate vehicle safety measures will also result in improved vehicle availability and cost effective transport activities. It's important to note, that these measures for ensuring vehicle safety are equally applicable to owned, rented and leased vehicles.

Key aspects to be addressed under the heading of vehicle management include:

- o Vehicle selection and specification
- Additional safety equipment
- Vehicle maintenance
- o Vehicle checks
- Vehicle defects
- Use of privately owned vehicles





4.2.1. VEHICLE SELECTION AND SPECIFICATION

Selecting the right vehicle for each task will ensure that the task is carried out effectively with minimal risk to the driver, occupants, load and other road users.

Before an organisation purchases, rents or leases a vehicle it is important to review all vehicle related risk assessments. This will help to better understand the types of vehicles that are required for the operation, and will inform the final decision making process.

It's important to specify and then select vehicles that are suitable and safe for employees and the type of trips they are expected to undertake, and consider body style, ergonomics, equipment and visibility to ensure the selected vehicle is fit for its purpose. Given the countries and regions in which the organisation might be operating in, it will be necessary to also consider the terrain the vehicle will be used on, and local security conditions in relation to the United Nations Minimum Operational Security Standards (UN MOSS) or other organisation specific standards or requirements. Do also ensure that the vehicle and associated equipment comply with legal requirements.

In the selection of cars it's a good idea to consider the star rating that the vehicle achieved in the <u>European New Car Assessment Programme (EuroNCAP) crash tests</u>. Although the Euro NCAP-rating may not cover all aspects of safety relevant to aid and development operations, it does provide organisations with an easy way of rating the safety of different vehicles.

Regardless of vehicle selected, the following minimum secondary safety features should be installed and securely fixed in your vehicles:

- Seat belts for all vehicle occupants
- Headrests
- Air bags (at least for the driver)
- Anti-lock brakes

Any vehicle with a non-segregated storage area should also be equipped with a cargo net, or equivalent, to separate the storage area from the passenger area.



To aid the decision making process in relation to vehicle safety features, a list of the most appropriate safety features adapted from the 1997 Safety Features of Light Vehicle and Mini Buses" guide produced by Shell can be found on the Knowledge Platform.

It is recommended that the organisation also considers the provision of additional safety equipment which can help a driver to better manage and deal with any hazards or emergencies.

These include:

- o Vehicle spare parts (e.g. bulbs, fuses, fan-belts, etc.)
- Spare wheel and tyre;
- o Tool kit;
- Wheel changing kit;
- Warning triangles;
- Reflective jackets;
- o Torches;
- First Aid kit;
- o Fire extinguisher.

When operating in remote areas or difficult terrain it may be appropriate to include a winch or other suitable tools that can be used to assist in the recovery of a vehicle. If a vehicle is fitted with a winch, it is required that the driver is fully trained in safe winch operation.

4.2.2. VEHICLE MAINTENANCE

Whether a vehicle is owned or leased by the organisation, it is their responsibility to ensure that vehicles are in a roadworthy condition. As well as reducing the risks of being a danger on the road and a vehicle breakdown, a well maintained vehicle will operate more efficiently and economically, for instance returning a better fuel economy.

The organisation will require a planned approach to vehicle maintenance, including daily and weekly driver checks, as well as planned maintenance programmes with clear standards and minimum periods between services.

A sample Vehicle Maintenance and Condition Report can be found on the Knowledge Platform.



SERVICING

To comply with a vehicle's warranty it is important to follow the manufacturer's servicing schedule and conditions. Generally, servicing is undertaken at a set period of time or set mileage intervals, and is carried out by qualified technicians experienced in the vehicles being serviced. The need for servicing may be more frequent in different regions and for harsher environmental conditions.

An organisation needs to ensure its vehicles are being serviced on time. If they are being serviced early, it can be unnecessarily costly, while if they are being serviced late there is a risk of breakdowns and failures, and an associated risk to fleet safety as well as to the manufacturer's warranty.

MAINTENANCE

Maintenance work should be regularly assessed to ensure it is of high standard. Ensure quality replacement parts are used on your vehicles, particularly for safety-critical elements such as brakes or tyres.

Monitor the durability of parts and any vehicle defects that occur, so that you can identify problems and trends in order to upgrade your vehicle choice, component choice or maintenance regime accordingly.

Where servicing and maintenance is carried out 'in-house' it is essential to reference the vehicle manufacture's handbook.

DRIVER MANAGED VEHICLE REPAIRS

In a breakdown situation, it is often the case that the driver is best placed to make emergency repairs to the vehicle to enable them to continue their journey. If an organisation decides that this is appropriate, the following issues need to be considered:

What repairs can drivers undertake?
What additional training is required?
What spare parts should be carried in the vehicle?
What additional tools should be carried in the vehicle?
What manuals should be carried in the vehicle?

Alternatively, drivers must be provided with details of what actions to take in the event of a breakdown.



4.2.3. VEHICLE CHECKS

Vehicles need to be routinely checked and inspected. A system must be in place setting out what checks and inspections need to be carried out, with what frequency and by whom. This will include:

Pre-trip check – Carried out by the designated driver of the vehicle prior to each trip, or daily should the trip be more than 24 hours duration. This is to ensure the vehicle is in a safe and roadworthy condition before commencing the journey.

Inter-trip check – Carried out by the designated driver after a schedule rest period. This is to ensure that the vehicle is still roadworthy for the remainder of the journey.

Post-trip check – Carried out by the designated driver at the end of the trip, or daily should the trip be more than 24 hours duration. This is the opportunity to check for any faults that may have arisen during the journey, and to log any defects to be fixed by the maintenance team.

On completion of a check, the driver will be required to correct any minor issues (e.g. topping up fluid levels) as well as completing a vehicle checklist and reporting any faults. Safety-critical defects, for example brake failure, must be reported, while the vehicle must be taken out of use immediately and not driven until faults are rectified.

To aid this process, a sample Vehicle Checklist and Fault Recording Form can be found on the Knowledge Platform. This form offers a standardised checking and fault recording process.

It is recommended that the fleet management or vehicle maintenance team inspect each vehicle on a routine basis (ideally weekly). This ensures that anything that may have been missed during checks carried out by drivers is identified.

A vehicle 'lock-out, tag-out' system must be implemented for all defective vehicles to help ensure people are able to identify a vehicle as "out of service".



4.2.4. USE OF PRIVATELY OWNED VEHICLES

Organisations have the same duty of care to staff driving their own vehicles for business purposes as they do for staff driving vehicles owned, leased or rented by the organisation. Privately owned vehicles must not be used for work purposes unless they are fit for the purpose, insured for business use, comply with local regulatory requirements, have a servicing record, and are roadworthy.

It's important to communicate the requirements for privately owned vehicles to staff and ensure they understand their responsibilities to ensure their vehicles are legal, safe and well-maintained. These communications should include:

- o Providing staff with check lists to conduct weekly checks of their vehicle, including tyre pressure, fluids, wipers, brakes, lights and indicators.
- o Advising drivers to conduct pre-drive checks of tyres, fluids, wipers, lights and brakes.
- o Issuing of vehicle logbooks to record all work related journeys.
- o Requiring staff involved in a work-related crash, including damage-only ones, report this to their line/transport managers even if the vehicle is privately owned.





4.3. JOURNEYS

The risk of a road crash or security incident is higher the longer drivers and vehicles travel on the road, especially in hazardous or more dangerous environments. Therefore, reducing this exposure is an important aspect in improving fleet safety performance. An organisation needs to review its overall logistics strategy and considers whether changes in transport mode, or vehicle type, or the supply and delivery systems can reduce exposure to risk without impacting upon its overall performance.

At the same time, it is important that the organisation develops policies to manage specific journey related risks such as night time driving, use of higher-risk routes and areas, weather conditions, etc, and put in place procedures to control these. It is also important that the journeys are planned to ensure safe working hours are maintained and that drivers are rested to avoid tiredness and fatigue.

Finally, it is recommended that the organisation implements a Vehicle and Journey Authority procedure to control the use of transport assets. This will help ensure the allocation of appropriate vehicles for each task, and that drivers are approved and qualified for the type of vehicle they are using.

A range of Journey Management Tools and Forms can be found on the Knowledge Platform. Using these materials in combination with the information provided in this section which focuses on detailing the primary elements of risk based journey scheduling and route planning will enable organisations to implement effective journey management systems.





4.3.1. JOURNEY SCHEDULING

Journey scheduling needs to be based on the risks highlighted by an organisation's most recent fleet safety risk assessment, and take into account the organisation's standards and procedures. Both journey scheduling and route planning need to take account of factors such as:

- o Field trips should be planned to realistic and achievable schedules with consideration given to driver rest periods, adherence to speed limits and the organisation's specific security regulations.
- o Avoiding times of day that lead to unacceptable risk, both driving or security. For example, nighttime driving should be reduced or prohibited if possible and ideally driving should be avoided in the high risk hours when a driver is most likely to fall asleep (early morning, between midnight and 6am and early afternoon between 2pm and 4 pm).
- Allowing for drivers to meet the driving hour limits and rest periods set down in the organisation's standards.
- o Making allowances for conditions that could affect vehicle speed (e.g. adverse weather, poor road conditions, unsuitable terrain, road works, etc).
- o Schedules should allow time for unexpected delays and move away from strict time routing.
- o Monitor and plan for annual leave to reduce driver shortages.

Many organisations will already have good estimates of safe journey speeds for various conditions and routes. However, they should be cautious when scheduling new journeys and routes, and should modify these according to continual feedback received from drivers.

Where situations dictate, it is advisable to work with local agencies to influence them to improve the safety of the road network or, when the organisation's security team require, obtaining the services of appropriate police or security service escort.

Finally, it is essential that managers and passengers DO NOT at any time pressurise or authorise drivers to break organisation's rules and procedures, or take unacceptable risks.



4.3.2. THE JOURNEY SCHEDULE

Completing a journey schedule will help ensure that journeys are properly authorised, that transport assets are being used effectively and that in the event of an incident or delay that an appropriate response can be put into effect.

A completed journey schedule is, in essence, a list of the tasks to be carried out with details of the driver, passengers, the vehicle and load. It should always be accompanied by a copy of the route plan, along with the anticipated journey length and timings.

To aid this process a Journey Schedule Form is included on the Knowledge Platform. This form is adapted from one used by Petroleum Development Oman, and is intended to standardise the process.

4.3.3. ROUTE PLANNING

All journeys should include a route plan. For regular routes a route plan needs to be prepared and maintained by the transport manager's office. A good route plan will identify hazards along a route and provide guidance for negotiating each hazard identified. They will also include information about safe stopping/rest areas, and details of emergency service and post crash response support along the route, including contact numbers (e.g. police, medical, the organisation's own contacts etc.).

To assist in route planning, the organisation needs to first identify preferred routes to be used, and alternates in the event of an emergency. It is equally as important to also identify those routes not to be used, or areas to be avoided.

To be effective it is essential to brief drivers before each journey and to provide them with a copy of the appropriate route plan. A briefing is important for all drivers, whether new to the route or not, so that any changes or new hazards are recognised before they commence their journey.

It is particularly important that route planning is carried out in higher-risk countries and areas.

To aid this process a Route Plan Form has been included on the Knowledge Platform. This form takes into account the range of route plans available and is intended to standardise the process.



4.3.4. MANAGEMENT OF DRIVING ON THE ORGANISATION'S PREMISES

In situations where others bring vehicles onto the organisation's premises, controls need to be put in place to manage site driving routes. There should also be the provision of clearly signed parking areas away from main routes and dangerous areas, an enforcement of speed limits, and regulations requiring visiting drivers to report to the site office.

Make it clear to everyone entering your premises, that driving in the workplace calls for the same or a higher standard of care as on public roads.

4.4. PARTNERS AND CONTRACTORS

Your organisation might well work with partners or employ contractors to provide transport services on your behalf, and where this is the case, it is important that the organisation carefully consider what it requires of its partners and contractors and how it will engage with them. In many operations the use of partners and contractors to transport people and supplies is a significant fleet safety risk to the organisation. Especially when these partners or contractors are using vehicles carrying the organisations' logo. This needs to be considered in risk assessments and appropriate actions and controls put in place to manage the risks.

It is recommended that an organisation require that partners and transport contractors adopt a Fleet Safety Management System at least equal to the organisation's own. Where the contractor is willing, they may adopt your organisation's Fleet Safety Management System. This needs to be formally agreed and documented in the contractor agreement.

Further guidance on Partner and Contractor Management is provided on the Knowledge Platform.



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This guide has been developed with the input from many partners, both from humanitarian organisations as well as commercial partners. We especially like to thank UPS, who helped us with updating the contents of the Occupational Road and Fleet Safety Guide over the past year.

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