Safety, Sustainability and Human Resource Panel



Date: 16 November 2022

Item: Plan for managing our Safety, Health and Environment (SHE) Enterprise Risks

This paper will be considered in public.

1 Summary

- 1.1 In June 2022 we provided our annual update on the Safety, Health and Environment (SHE) Enterprise Risk 1 (ER1). This was assessed as 'above tolerance' and 'requires improvement'. We outlined how we would:
 - use the opportunity presented by the new TfL operating model to effectively focus efforts on topics presenting the greatest risk to ER1 and meeting SHE outcomes;
 - (b) ensure our priority SHE risks were more clearly defined and communicated in the Level 1, Level 2 and wider risk cascade through the business; and
 - (c) encourage development and ongoing review of business SHE improvement plans and activities in line with this approach to proactively manage SHE risk.
- 1.2 Our approach was noted, and we agreed to bring the Panel a more detailed plan for working towards bringing our SHE Enterprise Risks 'within tolerance'.
- 1.3 This paper outlines progress in developing our SHE Enterprise Risks and our Strategy and Plan for effective management, including:
 - (a) ensuring our Enterprise Risks focus on each of the SHE outcomes, with appropriate governance in place for each risk;
 - (b) our Strategy for improving our maturity in managing SHE risk, through building confidence we are focussing on controls and activities to prevent SHE harm before it happens; and
 - (c) detailing the actions we are taking to work collaboratively in managing SHE risk across our business areas in line with roles, accountabilities and influence.

2 Recommendation

2.1 The Panel is asked to note the paper.

3 Vision for our SHE Enterprise Risk Management Plan

- 3.1 Our required SHE outcomes and Vision and Values are clear; maintain legal and standards compliance, prevent SHE incidents and achieve our Vision Zero and Vision and Value aspirations.
- 3.2 When it comes to risk 'appetite' and 'tolerance' with regards to SHE we are 'risk averse'. Our tolerance is 'low' because we do not want to accept even minor SHE incidents or injuries affecting our tolerance rating.
- 3.3 Our Strategy is to mature our risk management approach. We are shifting to leading indicators, measuring strength and building confidence in our risk controls and activity to prevent SHE harm, reduce incidents and likelihood of missing our Vision Zero targets.
- 3.4 This is being supported by a programme of supporting identification and management of issues through effectively diagnosing risks and use of leading indicators, simplifying our controls, such as through the delivery of a new, more accessible SHE Management System (SHEMS), and promoting a stronger SHE Culture at all levels of the organisation.
- 3.5 Our Plan for delivering our Strategy can be summarised as
 - (a) ensuring adequate focus on each of our SHE risks and establishing effective governance to deliver the SHE Enterprise Risk Management Plan;
 - (b) increasing visibility of leading indicators focussed on flagging areas of concern, such as confidence in our controls early and before incidents or harm occurs;
 - (c) assessing confidence, we are controlling SHE risks, diagnosing what action is required and where to effectively target improvements;
 - (d) detailing specific actions to be delivered by each business area in line with their roles, accountability and influence and our wider operating model; and
 - (e) ensuring our actions and risk management activities are represented in our risk cascades at all levels, and we hold ourselves to account through our governance.

4 SHE Enterprise Risks and Governance

- 4.1 Since our last update in June 2022, the TfL Executive Committee has approved a set of 10 new Enterprise risks. The first three outlined in Table 1 below relate to SHE.
- 4.2 Each of the SHE three components used to be included within a single Enterprise Risk, ER1, but are now split into out into separate risk areas. This enables more targeted focus on action to control these risks.

Table 1: Our SHE Enterprise Risks

No	L0 Enterprise Risk Title	Owner
1	Ability to Deliver Safety Objectives & Obligations	Chief SHE Officer
2	Attraction, Retention, Health & Wellbeing of our Employees	Chief People Officer
3	Environment, including Climate Adaptation	Chief SHE Officer

4.3 A key part of our plan is to ensure our Executive governance structure is optimised to best manage these risks. This is detailed in Figure 1 below, with there being an Executive Committee thematic sub-group overseeing each of the SHE risks. In October 2022, the Executive Committee endorsed that all ERs should go to the relevant sub-group before going to the Executive Committee, panels and committees.

Figure 1: Executive Committee SHE Sub-Group Structure

Figure showing a high-level meeting structure. The TfL Executive Committee Safety and Business Strategy Meeting is at the top with three meetings below this meeting labelled 'ExCo Safety ER1', 'ExCo Colleague (Health & Wellbeing) ER2' and 'ExCo Sustainability (Environment) ER3)'

- 4.4 While each risk has an Executive Committee level owner, the reality is every part of the business is responsible for managing and able to influence SHE.
- 4.5 We have a lot of SHE activity in place already and our new operating and governance structure presents an opportunity to join it up and work more collaboratively across the business.
- 4.6 The thematic sub-groups have representation from across the TfL Value Chain and business areas. This enables us to manage risk through the whole lifecycle of our work from planning to maintaining. We are also pooling our expertise and influence, enabling a joined-up view and coordination of SHE risks, actions and direction of resources.
- 4.7 Work is in progress to develop Level 1 risks assigned to the new SHE Enterprise Risks.

5 Improving our Indicators

5.1 Effective governance and meaningful review require appropriate performance information. We are widening the types of leading indicators we use to assess our risks and increasing visibility and use of indicators at each level.

- 5.2 Alongside 'lagging' indicators (things that have already happened, such as injuries or incidents) we are working towards using and giving greater visibility to more 'leading' indicators (things that indicate something may happen or needs attention such as near misses or controls not being in place).
- 5.3 Leading indicators tell us more about the confidence we have in our controls and activity to prevent harm so as to work in a more proactive and preventative way. This is illustrated in our SHE Insights and Prevention Framework, or 'Iceberg' where we are building focus on what happens 'below the Waterline' (see Figure 2 below).
- 5.4 Examples include measuring incident close out rates and outstanding actions from investigations to focus on ensuring timely action is taken and we are continually learning. We also measure completion of SHE training courses. As we roll out our new digitised SHEMS we will be able to provide a variety of indicators about how often it is being accessed, tools are being used and by who. All of this helps us consider not just whether we have controls and processes in place but whether they are being used, and ultimately whether they are effective.
- 5.5 We have also developed a Cultural Maturity Model which brings much of this together; measuring elements such as leadership and how well we communicate with and develop our people to provide a score of our SHE maturity.

Figure 2: SHE Insights and Prevention Framework 'Iceberg'

Figure depicting an image of an Iceberg. Part of the iceberg is visible above the waterline, with a larger part of the iceberg below the waterline. It is what we do below the water line that ensures we perform well most of the time.

The iceberg visible above the waterline contains the text 'Major Incident or Crisis, Contravention/Enforcement and MTS and Vision and Values Targets: People Killed or seriously injured. This is lagging data and what we measure performance by.

Increasing our focus below the waterline on how well controlled our risks are better prevents SHE harm. This is our golden opportunity.

The iceberg visible below the water line includes the following layers

- Just below the waterline it says 'near misses', warning signs including behaviours, conditions or customer complaints and is our 'Last opportunity' to prevent harm
- Below the 'last opportunity' is the 'Find and Fix Stage' including, first and second line assurances and positive observations.
- Below this is what we call the 'TfL Foundation' at the bottom, including: SHE policies, management systems and tools, guidance and procedures, knowledge and competency, risk assessments and improvement plans. At the very bottom is SHE culture and Leadership, which is integral to it all.

This is leading data and is what our people do to manage risk. The figure aims to show how increasing focus on the unseen foundations will improve SHE outcomes

6 Diagnosing areas of focus to identify and prioritise action

- 6.1 As detailed in June 2022, we know our priority topics of pan-TfL concern, posing the greatest risks to meeting our SHE outcomes. We also know the controls we need in place for good risk management, providing us greater confidence that they are managed (see Appendix 1).
- 6.2 From these we have developed a diagnostic tool, using recognised risk management maturity definitions where we assess confidence in each of the controls and activities in place for each of our SHE concerns.
- 6.3 The approach not only highlights where improvements are required (lower levels of confidence controls are standardised) but also where we are performing well (high level of confidence controls are standardised). We can then learn lessons from effective approaches to apply elsewhere in the business, continually maturing our approach.
- 6.4 This helps us better manage both the SHE priority topics and the controls.
- 6.5 We look at how topics are managed in one area and can expand or adapt that approach for other areas. This is how we approached our Pan-TfL Fatigue Management programme. Some areas had their own fatigue training, others were trialling detection technology or new fatigue reporting processes. By looking across the business we were able to bring all the good practice together into a single Pan-TfL Fatigue Management Plan for all areas to utilise.
- 6.6 We are also working on common challenges and required solutions for controls. For example, we carry out assurance checks across the business but use different ways of collecting and storing that information making it harder to view and analyse. Understanding the issues at this level, we can develop improvements meeting business needs. We are now rolling out a digital assurance linked to our new SHEMS, to more systematically capture and report on information.
- 6.7 We are carrying out diagnostic assessments across business areas and at different levels. This means we can 'zoom in' on those topics requiring focus and specifically on the area of control, prevention or management that needs improvement.
- 6.8 It is therefore much easier and more effective in terms of translating into specific actions, and who or where this action needs to take place. Business areas can then ensure these are included within SHE improvement plans and tracking they are completed. It gives confidence each area is focussing on the right areas.
- 6.9 Our Strategy and SHE Enterprise Risk Management Plan actions, summarised in Table 2 below, are structured around the controls we know need to be in place for good risk management, aligned to internationally recognised steps in risk management and 'Plan, Do, Check, Act'.

Activity Group Timescale Actions **Creating Enabling SHE Culture** Ongoing SHE Cultural Maturity Model Pilot Complete Full rollout 2024 SHE Leadership engagement programme Ongoing Leadership tours Jan-2023 Full rollout 2 x per Enabling Focus Weeks & Stand Downs 2022 year Conditions Leadership Training - rolling programme 2023 - onwards SHE Governance and Reporting Align Level 0 SHE ERs and Governance Complete L1 Ongoing - 2023 Align risk cascades to business area roles, accountabilities & influence L2 **Risk Identification & Assessment** Risk Diagnostics across operational areas 2023 New Risk Assessment System May-2023 Nov-2022 Pan - TfL Fatigue Risk Management Plan Slips Trips Falls Understanding - Buses Complete Risk (Plan) - Wider Public Transport Modes Mar-2023 **Evidence and Indicators** Leading Indicators development Ongoing New single incident reporting system 2024 Self-Service Reporting & Visualisation Ongoing SHE Management System & Tools New, simplified SHE Management Tranche 1 Effective Nov-2022 System Management Feb-2023 Tranche 2 of Risk (Do ,Act) Full rollout Sep-2023 SHE Competency

Table 2: Summary of Actions within SHE Enterprise Risk Management Plan

Activity Group	Actions		Timescale
	Basic SHE training Requirements	Agreed suite	Complete
		Roll out	Jan-2023
	Enhanced SHE competency training	Agreed suite	Jul-2023
		Roll out	Dec-2023
	Carbon Literacy Training Delivered		Mar-2023
	Strategies & Information		
	Vision Zero Action Plan & Progress Reports (Road Risk)		In delivery
	Capital Delivery & Maintenance Strategy		In delivery
	Public Transport Safety Strategies		In delivery
	Corporate Environment Plan		In delivery
	Climate Change Adaptation plan		Feb-2023
	SHE Improvement Plans & Actions	Annualised	Ongoing
	Update to include Risk Diagnostics		Jun-2023
Taking Action (Act, Check)	Assurance & Review		
	Digitised Assurance System	Phase 1	Nov-2022
		Full rollout	Q1 2023/24

7 Reflecting our Strategy and SHE Enterprise Risk Management Plan actions in our operating model, accountabilities and roles

- 7.1 We have both clearly identified roles and accountabilities across business areas, as well as an understanding of where we can have a wider influence.
- 7.2 We also have the SHE improvement programmes and actions as detailed in Table 2 above. We can use our established Enterprise Risk Management and Framework to bring together our roles and accountabilities and the actions we are already taking and those from our diagnostics to manage SHE.
- 7.3 We can articulate and cascade the actions at Level 1 and Level 2 in a way that enables each business area to monitor its progress and show how we are all working together to mitigate our Enterprise Risks and meet SHE outcomes.
- 7.4 Using the actions identified from the diagnostics and already in train above and our roles and accountabilities we could articulate risks and actions at Level 1 and Level 2.
- 7.5 For example, Level 1 risks and actions for SHE focus on provision of a new SHEMS and SHE competence and training. The business Level 1 risks and actions focus on implementation of the SHEMS and ensuring staff undertake training.

7.6 Specific risk topics can also be included with SHE supporting identification of topics of concern and deep diving into potential solutions, and business areas ensuring solutions and actions to tackle risk topics included within their improvement plans.

Figure 3: Illustrative Approach to SHE Enterprise Risk Cascade

Figure depicting Enterprise Risk Levels and Cascade

Level Zero: Pan TfL Enterprise Risks focus on TfL Strategic SHE Outcomes

Level One: Chief Officer/Directorate SHE is considered within role and accountability, focussing on controls to prevent Level Zero risks.

For example, the SHE Directorate Advises on risks, assessment, Supports the business with systematic controls and holds the business to account by checking it is managing its risks. The Business Areas Act on the advice, use and implement the systemic controls provided by SHE and holds itself to account through assurance and monitoring.

An example being the SHE directorate fails to develop adequate training, but for the business area this would be failure to ensure staff undertake training. Or SHE fails to provide a suitable SHE management system, but the business fails to implement the management system

Level Two: Business Area/Department/Function. Actions to manage SHE risks within area preventing Level Ones and Level Zeros from materialising As example being that SHE fails to provide adequate advice on a risk topic, but the business may fail to put in place specified controls or improvements

- 7.7 Setting the Level 1 and 2 risks and actions in this way helps all parts of the business understand their roles, accountabilities and actions not just in their own area, but as part of the bigger effort to manage SHE risk.
- 7.8 The status of each risk and preventative or mitigating action can be monitored and tracked at each level of governance, overseen by the Executive Committee thematic sub-groups.

8 Summary and Next Steps

- 8.1 The dedicated focus on SHE in separate Enterprise Risks and alignment of our governance structure create the conditions for developing and implementing our SHE Enterprise Risk Management Plan. Our diagnostic approach enables us to identify and prioritise areas for action.
- 8.2 We have developed several actions already that are in train, which will be further targeted as we complete our diagnostics. Over time, we believe this approach will help us to improve our maturity in terms of confidence we are controlling our SHE risks and improving our performance to achieve our SHE outcomes.

8.3 We will provide a further update on as part of our annual SHE Level 0 Enterprise Risk reviews as per Table 23.

Table 3: Summary of Actions within SHE Enterprise Risk Management Plan

Date for review	Level 0 Enterprise Risk
February 2023	ER2: Attraction, Retention, Health & Wellbeing of our Employees ER3: Environment, including Climate Adaptation
September 2023	ER1: Ability to Deliver Safety Objectives & Obligations

List of appendices to this report:

Appendix 1: Top SHE Concern Topics and Key Risk Management Controls

List of Background Papers:

None

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Appendix 1: Top SHE Concern Topics and Key Risk Management Controls

Top Priority SHE Risks Primarily Affects Summary Rationale for Inclusion (outcomes) (see Diagnostic Table for further detail) Asset Deterioration S,H,E This is a known risk under most future funding scenarios. ORR Law, MTS, V&V identified risk requiring particular management. Road Risk (VRU) S, E This is the single greatest form of harm that befalls Londoners whilst MTS, V&V travelling Slips Trips Falls Most common source of customer injury across a range of our S MTS, V&V services and workforce injury. Has many underlying factors Passenger Transport Interface Higher risk point in passenger journeys across a range of our services. S Boarding / Alighting MTS, V&V Is an acknowledged risk area in TfL and the wider industry. Track Access S Law, V&V Fire S Is a low frequency but high consequence risk. Law Fatigue S,H A known risk across capital, operations and non-operational roles. Law, V&V Staff Mental Health The single greatest cause of absence with potential to be exacerbated S.H V&V by economic, social and organisational responses to Covid. Health Surveillance S,H Requirement not currently undertaken, enforcement notice. Aim to Law, V&V expand ambition beyond compliance. Workplace Violence & Aggression A known risk to the health and wellbeing of frontline staff. S.H MTS, V&V Hazardous Materials & Hazardous S,H,E A low frequency, high risk issue with significant regulatory scrutiny. Law, MTS Waste Climate Change / Extreme Weather / F.H.S A known issue with incompletely understood implications, increasing MTS, V&V Adaptation scrutiny from regulators due to potential impacts Continued illegal levels of air pollution in parts of London combined Air Pollution E.H Law, MTS, V&V with air quality issues on some of our services. Operational Communication S Known issue across operations; within TfL and with third party Law, V&V operators and organisations Further SHE Risks kept under review within Business as Usual

Pan-TfL SHE Concern Topics, presenting greatest risk to SHE Outcomes and Vision

Key Risk Management Controls to be in place and effective for each Concern Topic

An Enabling SHE Culture				
Understanding our Risk (Plan)				
-	Governance, Reporting, Tracking			
-	Risk Identification & Assessment			
-	Evidence & Indicators			
Enabling effective management of risk (Do, Act)				
-	Management Systems & Tools			
-	Competency & Knowledge			
-	Strategies, Information & Communication			
Taking Action (Act, Check)				
-	Improvement Plans & Actions			
-	Assurance & Review			