For Publication

Bedfordshire Fire and Rescue Authority Human Resources Policy and Challenge

Group 29 June 2017 Item No. 12

REPORT AUTHOR: HEAD OF PROJECTS, SAFETY AND BUSINESS

SUPPORT

SUBJECT: CORPORATE RISK REGISTER

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Background Papers: None

Implications (tick ✓):

LEGAL		FINANCIAL
HUMAN RESOURCES		EQUALITY IMPACT
ENVIRONMENTAL		POLICY
CORPORATE RISK	Known ✓	OTHER (please specify)
	New	

Any implications affecting this report are noted at the end of the report.

PURPOSE:

To consider the Service's Corporate Risk Register in relation to Human Resources.

RECOMMENDATION:

That Members note and approve the review by the Service of the Corporate Risk Register in relation to Human Resources Policy and Challenge Group.

1. Introduction

- 1.1 Members have requested a standing item to be placed on the Agenda of the Policy and Challenge Groups for the consideration of risks relating to the remit of each Group. In addition, the Fire and Rescue Authority's (FRA) Audit and Standards Committee receives regular reports on the full Corporate Risk Register.
- 1.2 An extract of the Corporate Risk Register showing the risks appropriate to the Human Resources Policy and Challenge Group together with explanatory notes regarding the risk ratings applied is appended to this report.

2. Current Revisions

- 2.1 The register is reviewed on a monthly basis during the Service's Corporate Management Team (CMT) meetings and by CMT members between these meetings if required. A copy of the risks relevant to the Human Resources Policy and Challenge Group are attached for your information and approval.
- 2.2 Changes to individual risk ratings in the Corporate Risk Register:
 - CRR00032: If there is a serious vehicle collision involving a vehicle being driven by Service personnel for work purposes then there is the potential for serious injury or even death to our staff members, a negative reputational impact and the potential for legal action: Following a review of the risk, the Risk Controls and Action Plan the Inherent Likelihood has reduced from 3 to 2 with the Inherent Impact remaining the same resulting in the overall Inherent rating from 12 to 8. This risk is being managed by the head of department.
- 2.3 Updates to individual risks in the Corporate Risk Register:
 - CRR00025: If operational personnel either individually or collectively at any or all levels do not meet the minimum level of competence to safely deal with the full range of incidents which may be encountered, particularly areas of competencies relating to: - Incident Command - Use of Breathing Apparatus - Compartment Fire Behaviour - Water related incidents - High-Rise incidents - Work at Height Then there is the potential to cause significant injury or even deaths to our staff: Skills certification reporting is now in place through PDRPro for operational training courses that require formal requalification. This detail informs the firefighter and line management of the current status, which in turn improves planning course attendance and maintaining evidence of current competence. In April 2017 a peer review of our Safe Work at Height operational policy and procedures took place against a CFOA national toolkit. Bedfordshire is the first FRS to undertake this review process. Initial feedback is extremely positive which provides organisational assurance of our processes and a written report and subsequent action plan will follow.

GROUP COMMANDER DARREN COOK HEAD OF PROJECTS, SAFETY AND BUSINES SUPPORT Explanatory tables in regard to the risk impact scores, the risk rating and the risk strategy.

Risk Rating

Risk Rating/Colour	Risk Rating Considerations/Action
Very High	High risks which require urgent management attention and action. Where appropriate, practical and proportionate to do so, new risk controls must be implemented as soon as possible, to reduce the risk rating. New controls aim to: ? reduce the likelihood of a disruption ? shorten the period of a disruption if it occurs ? limit the impact of a disruption if it occurs These risks are monitored by CMT risk owner on a regular basis and reviewed quarterly and annually by CMT.
High	These are high risks which require management attention and action. Where practical and proportionate to do so, new risk controls should be implemented to reduce the risk rating as the aim above. These risks are monitored by CMT risk owner on a regular basis and reviewed quarterly and annually by CMT.
Moderate	These are moderate risks. New risk controls should be considered and scoped. Where practical and proportionate, selected controls should be prioritised for implementation. These risks are monitored and reviewed by CMT.
Low	These risks are unlikely to occur and are not significant in their impact. They are managed within CMT management framework and reviewed by CMT.

Risk Strategy

Nisk Strategy	
Risk Strategy	Description
Treat	Implement and monitor the effectiveness of new controls to reduce the risk rating. This may involve significant resource to achieve (IT infrastructure for data replication/storage, cross-training of specialist staff, providing standby-premises etc) or may comprise a number of low cost, or cost neutral, mitigating measures which cumulatively reduce the risk rating (a validated Business Continuity plan, documented and regularly rehearsed building evacuation procedures etc)
Tolerate	A risk may be acceptable without any further action being taken depending on the risk appetite of the organisation. Also, while there may clearly be additional new controls which could be implemented to 'treat' a risk, if the cost of treating the risk is greater than the anticipated impact and loss should the risk occur, then it may be decided to tolerate the risk maintaining existing risk controls only
Transfer	It may be possible to transfer the risk to a third party (conventional insurance or service provision (outsourcing)), however it is not possible to transfer the responsibility for the risk which remains with BLFRS
Terminate	In some circumstances it may be appropriate or possible to terminate or remove the risk altogether by changing policy, process, procedure or function