## West Suffolk Joint Health and Safety Panel



Title of Report:	Emp the F	loyees and Public from	dents involving Members of 1 April 2017 017: Summary	
Report No:	HSP/JT/17/007			
Report to and date/s:		uffolk Joint and Safety Panel	16 October 2017	
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Lead officer:	Service and Safe <b>Tel:</b> 012 <b>Email:</b>	losker BEM Manager (Health ety) 284 757010 sker@westsuffolk.gov.		
Purpose of report:	To receive and note a summary of recent accidents and incidents.			
Recommendation:	The Panel are requested to <u>NOTE</u> the summary of Employee Accidents and Accidents Involving Members of the Public for the period 1 April 2017 to 31 August 2017.			
Key Decision:  (Check the appropriate box and delete all those that do not apply.)	Is this a Key Decision and, if so, under which definition? Yes, it is a Key Decision - □ No, it is not a Key Decision - ⊠			
Consultation:		The accident statistics were discussed at the Joint Health & Safety Group on the 30 August 2017.		
Alternative option(s):		• N/A		
Implications:  Are there any financia If yes, please give deta	•	tions? Yes □ No	) 🛛	

Are there any <b>staf</b> t	<b>fing</b> implications?	Yes □ No ⊠		
If yes, please give details		•		
Are there any <b>ICT</b>	implications? If	Yes □ No ⊠		
yes, please give de	tails	•		
Are there any lega	I and/or policy	Yes ⊠ No □		
implications? If yes details	s, please give	It is a legal requirement under		
details		health and safety legislation to maintain a safe working		
		environment for all staff and users		
		of our facilities. Reporting of		
		injuries under RIDDOR is a		
		requirement of the Health and		
		Safety at Work etc. Act 1974. The		
		main purpose of the regulations is		
		to generate reports to the HSE and		
		to Local Authorities (enforcing		
		authorities) alerting those to		
		serious accidents or incidents, so		
		they can be invaction taken to		
			prevent	
Are there any <b>equality</b> implications?		reoccurrence.		
I Are there any <b>equi</b> :				
	= -	Yes □ No ⊠		
If yes, please give	details	•	opportunities affecting	
If yes, please give Risk/opportunity	details assessment:	• (potential hazards or corporate, service or p	project objectives)	
If yes, please give	details	• (potential hazards or o		
If yes, please give Risk/opportunity	details assessment: Inherent level of risk (before	(potential hazards or corporate, service or p  Controls  Monitor, investigate	roject objectives)  Residual risk (after	
If yes, please give Risk/opportunity Risk area	assessment: Inherent level of risk (before controls)	(potential hazards or corporate, service or p     Controls  Monitor, investigate accidents/incidents,	Residual risk (after controls)	
If yes, please give Risk/opportunity Risk area	assessment: Inherent level of risk (before controls)	(potential hazards or corporate, service or page 1)     Controls  Monitor, investigate accidents/incidents, reviewing	Residual risk (after controls)	
If yes, please give Risk/opportunity Risk area  Legal non compliance	details assessment: Inherent level of risk (before controls) Medium	• (potential hazards or of corporate, service or procedures to reduce future incidents	Residual risk (after controls)	
If yes, please give Risk/opportunity Risk area  Legal non compliance  Ward(s) affected	Inherent level of risk (before controls) Medium	• (potential hazards or of corporate, service or procedures to reduce future incidents	Residual risk (after controls)	
If yes, please give Risk/opportunity Risk area  Legal non compliance  Ward(s) affected Background paper	details assessment: Inherent level of risk (before controls) Medium	• (potential hazards or of corporate, service or procedures to reduce future incidents	Residual risk (after controls)	
If yes, please give Risk/opportunity Risk area  Legal non compliance  Ward(s) affected Background pape (all background pape)	Inherent level of risk (before controls) Medium  Medium	• (potential hazards or of corporate, service or procedures to reduce future incidents	Residual risk (after controls)	
Risk/opportunity  Risk area  Legal non compliance  Ward(s) affected  Background paper (all background published on the	details assessment: Inherent level of risk (before controls) Medium	• (potential hazards or of corporate, service or procedures to reduce future incidents	Residual risk (after controls)	
Risk/opportunity  Risk area  Legal non compliance  Ward(s) affected Background pape (all background published on the included)	Inherent level of risk (before controls) Medium  Res: Dapers are to be website and a link	(potential hazards or ocorporate, service or page 12.2)  Controls  Monitor, investigate accidents/incidents, reviewing procedures to reduce future incidents  All  N/A	Residual risk (after controls)  Low	
Risk/opportunity  Risk area  Legal non compliance  Ward(s) affected  Background paper (all background published on the	Inherent level of risk (before controls) Medium  Res: Dapers are to be website and a link	(potential hazards or ocorporate, service or procedures, service or procedures to reduce future incidents  All  N/A  Appendix A - S	Residual risk (after controls)  Low  Statistics relating to	
Risk/opportunity  Risk area  Legal non compliance  Ward(s) affected Background pape (all background published on the included)	Inherent level of risk (before controls) Medium  Res: Dapers are to be website and a link	(potential hazards or ocorporate, service or procedures, service or procedures to reduce future incidents  All  N/A  Appendix A - Semployee Accide	Residual risk (after controls)  Low  Statistics relating to ents and Accidents	
Risk/opportunity  Risk area  Legal non compliance  Ward(s) affected Background pape (all background published on the included)	Inherent level of risk (before controls) Medium  Res: Dapers are to be website and a link	(potential hazards or ocorporate, service or procedures, service or procedures to reduce future incidents  All  N/A  Appendix A - Semployee Accide involving Members	Residual risk (after controls)  Low  Statistics relating to ents and Accidents of the Public during	
Risk/opportunity  Risk area  Legal non compliance  Ward(s) affected Background pape (all background published on the included)	Inherent level of risk (before controls) Medium  Res: Dapers are to be website and a link	(potential hazards or ocorporate, service or procedures, service or procedures to reduce future incidents  All  N/A  Appendix A - Semployee Accide involving Members	Residual risk (after controls)  Low  Statistics relating to ents and Accidents	

## 1. Key issues and reasons for recommendation(s)

## 1.1 Accidents/incidents

- 1.1.1 Accident /incident reports are completed every time there is an accident or incident at work involving a member of staff, or a member of the public on our premises.
- 1.1.2 These incident reports are read by the Health and Safety Manager to identify accident trends, if any, and to put in place measures to mitigate further injury.
- 1.1.3 RIDDOR reports have to be submitted to the Health and Safety Executive (HSE) whenever there is:
  - (i) death;
  - (ii) a serious injury;
  - (iii) amputation;
  - (iv) loss of sight, permanent or temporary;
  - (v) someone is taken to hospital and is admitted for more than 24 hours;
  - (vi) a member of staff is not seriously injured, but spends more than 7 daysoff work as a result of that injury;
  - (vii) illness that resulted from exposure to a biological agent, or its toxins or infected material; and
  - (viii) acute illness or loss of consciousness arising from absorption of any substance by inhalation, ingestion or through the skin.