

Legal requirement is to remove or reduce risk to as low as is reasonably practicable

To enable you to carry out a risk assessment and to assess the acceptability of the risk use the risk matrix table below

RISK MATRIX TABLE

	_	_	40	45	00	0.5
	5	5	10	15	20	25
poo	4	4	8	12	16	20
Likelihood	3	3	6	9	12	15
5	2	2	4	6	8	10
	1	1	2	3	4	5
		1	2	3	4	5
		Severity				

Likelihood Ratings								
Score		Likelihood						
1	Very unlikely	Remote possibility – 1 in a million chance						
2	Unlikely	An occasional occurrence – 1 in 100,000 chance						
3	Fairly likely	A fairly frequent chance – 1 in 10,000 chance						
4	Likely	A regular occurrence – 1 in 1,000 chance						
5	Very likely	Almost certain to occur – 1 in 100 chance						

Severity Type Ratings								
Score	Severity							
1	Insignificant	Negligible, small sticky plaster						
2	Minor	First aid required						
3	Moderate	Up to 7 day absence						
4	Major	More than 7 day absence						
5	Catastrophic	Loss of life/large scale major illness						

Key to Risk matrix table

Risk Ratings is Likelihood x Severity

e.g. Likelihood is very low = 2 and impact is critical = 3
Risk rating is therefore 2 x 3 = 6 rating Is Medium risk so need to take action to lower

1 - 4	Acceptable No further action, but ensure controls maintained	5 - 9	Adequate Look to improve at next review
10 - 16	Tolerable Look to improve within specified time-scale or one month	17 - 25	Unacceptable Stop activity and make immediate improvements

Location:				Prepared by:			
Service:							
Team:			Job Titles:				
Review Date:							
No of People at risk:	Employees:	Public:		Contractors:		Others:	
Policies and Procedures already in place:							

Hazards	Who could be harmed and how	Uncontrolled Risk Rating (Severity x Likelihood = Risk Rating)	Existing controls	Additional controls required	Residual Risk Rating	Action by Whom	Action by Date	Done on

Risk Assessment Continuation Page

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Comments/Actions yet to be implemented:				
Date of Event Manager check:	Date	Name:		