

HAZARD AND RISK ASSESSMENTS

Severity of hazard:
 1= Minor injury
 2= Serious injury
 3= Major injury or fatality

Likelihood:
 1= Unlikely
 2= Likely
 3= Very likely or inevitable

Population (no. of persons who could be affected):
 1= 1-5 persons
 2= 6-20 persons
 3= 21+ persons

Risk Factor :
 Severity x Likelihood x Population
 (min 1, max 27)

Location:

Activity/Equipment:

Date of assessment:

Assessor:

Nature of hazard	Slips, trips, falls	Dust	Noise	Fire/Explosion	Exposure to harmful substances	Entrapment	Impact	Contact	Entanglement	Ejection	Electric shock	RSI/Eyestrain	Manual handling	Other	MAX. RISK FACTOR	
Severity																
Likelihood																
Population																

Control methods and timescale