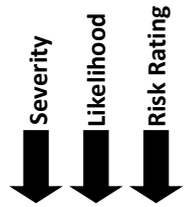
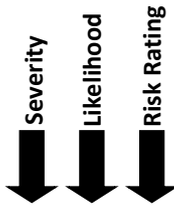


## Cleaning Risk Assessment

SEVERITY		LIKELIHOOD
No Injury	1	Never
Minor Injury	2	Seldom
Injury	3	Possible
Serious Injury	4	Probable
Death	5	Always

X	5	4	3	2	1
5	25	20	15	10	5
4	20	16	12	8	4
3	15	12	9	6	3
2	10	8	6	4	2
1	5	4	3	2	1



Hazard	Risk	Severity	Likelihood	Risk Rating	Control Measure	Severity	Likelihood	Risk Rating
Chemicals, Sprays, Cleaning Materials	Personal injury, serious injury / death	3	3	9	Only recognised, often branded, cleaning materials are used. Manufacturer COSHH records available.  PPE provided, Training and guidance provided in use. First Aid and Eye Wash available for use.	3	2	6
Clinical Waste	Cause serious injury / death Infection / contamination Risk of HIV, Hepatitis etc.	3	3	9	Employees and volunteers are instructed not to deal with any finding of clinical waste and to report such findings when on organisation premises.  Clinical waste bins are available on premises to assist visitors in this regard.	4	2	8
Needles	Cause serious injury / death Infection / contamination Risk of HIV, Hepatitis etc.	4	3	12	Employees and volunteers are instructed not to deal with any finding of needles, and to report such findings when on organisation premises.	4	2	8
Drug Paraphernalia	Cause serious injury / death Infection / contamination Risk of HIV, Hepatitis etc.	4	3	12	Employees and volunteers are instructed not to deal with any finding of drug and paraphernalia, and to report such findings when on organisation premises.	4	2	8
Waste Management / Bins	Serious injury	3	3	9	Removal of black sacks and cardboard boxes to be conducted when not overloaded. Safe transit to authorised waste collection point by vehicle.  Waste is generally of a domestic nature so unlikely to cause extensive injury unless by weight of sacks.	2	2	4

Dated: 20<sup>th</sup> September 2023

Assessed by: CEO Meryl Prail