

RISK ASSESSMENT

TASK / ACTIVITY / OPERATION / LOCATION / EQUIPMENT / INDIVIDUAL / DATE(S):	COLLEGE: Easton Easton College	DEPARTMENT/BUILDING/AREA: AgroChallenge 2026
Assemble milking equipment – 24 th & 25 th June Royal Norfolk Showground	ASSESSOR: C Askew	
	DATE ASSESSMENT CARRIED OUT: 10-Apr-26	
	REVIEW DATE (<i>Annually or after significant changes</i>): 10-Apr-27	
	LINE MANAGER / VP APPROVAL (Name & Date): Mat Scott 03/06/26	

Hazards Associated with the Task, Activity, Operation, Location, Equipment, Individual.	Persons Affected	How Might They be Harmed	Control Measures	Severity Rating	Frequency Rating (likelihood)	Overall Risk Rating (Low, Medium or High)
Cuts, bruises	Participants	When using lever to change rubber liners	Correct procedures demonstrated, levers provided with no sharp edges	2	3	6
Slips and trips	Participants	Injury from minor to major from Slips and trips	Good housekeeping standards, areas kept clear of trip hazards and any spillages cleared	2	1	2

RISK ASSESSMENT

NUMERICAL ASSESSMENT				OVERALL RISK FACTOR						
Severity Rating		Frequency Rating (likelihood)		Overall Risk Factor = Severity x Frequency	Frequency (likelihood)					
					5	4	3	2	1	
1	No Injuries / Minor Damage	1	Remote	Severity	5	25	20	15	10	5
2	Single Minor Injury	2	Unlikely		4	20	16	12	8	4
3	Single Major Injury / Personal Injury	3	Occasional		3	15	12	9	6	3
4	Single Fatality / Major Pollution	4	Probable		2	10	8	6	4	2
5	Multiple Fatalities	5	Frequent		1	5	4	3	2	1

15-25 High Risk	UNACCEPTABLE - REVISIT ACTIVITY & CONTROL MEASURES
8-12 Medium Risk	REVIEW THE CONTROL MEASURES – CAN YOU IMPLEMENT FURTHER CONTROL MEASURES TO REDUCE THE RISK? IF NOT, REGULARLY REVIEW CONTROL MEASURES.
1-6 Low Risk	ACCEPTABLE (Keep control measures under review).