

Assessment Reference H.11 Thurston/Maintenance/2020	Site/Location Thurston Outdoor Education Centre		Work Activity Maintenance								
Assessor(s) Andy Sallabank	Date of Assessment Dec 20	Date of Previous 13/11/19	Date of Review Jan 2022	Level of Risk Before Controls			Level of risk After Controls				
Hazard Area/activity	Persons at Risk	Significant Ri and Safety	sks to Health	Probability	Severity	Risk Rating	Controls and Precautions What are you doing to reduce the risk?	Probability	Severity	Residual Risk	
Manual Handling	Thurston Staff	Strains/Sprain	ns			Med	Use Best Practice Use of PPE Suitable equipment used for task Manual Handling Training to be provided			Low	
Working at Height	Thurston Staff	Falls				High	Use Best Practice Use of PPE Suitable equipment used for task Ladder Training to be provided			Med	
Use of Hand Tools	Thurston Staff	Cuts/Bruises/ Strains	'Sprains/			High	Use Best Practice Use of PPE Suitable tool used for task			Med	
Use of Power Tools	Thurston Staff	Cuts/Brusies/ Electrocution				High	Use Best Practice Use of PPE Suitable tool used for task PAT Testing			Med	
Chemicals	Thurston Staff	Burning/Irrita Inhalation	ntion/			Med	COSH PPE Training Storage			Low	



Location/Environment	Thurston Staff	Temperature/Slips/Falls/ Immersion/Allergens/ Stings		Med	PPE Training Lone Working Practice		Low
Bio Hazards	Thurston Staff	Inhalation/Irritants/ Contamination		Med	PPE Training Cleaning & Storage Personal Hygiene		Low
Chainsaw	Thurston Staff	Lacerations/Major Cuts		High	Only certified and qualified personnel to use PPE Fully maintained tool.		Med

Signature of Assessor(s)



Severity	Non-Injury	Minor Injury	7 Day Injury	Major Injury	Fatality	
Likelihood	1	2	3	4	5	
Improbable	1	2	3	4	5	
1	Low Risk	Low Risk	Low Risk	Low Risk	Low Risk	
Remote	2	4	6	8	10 Medium	
2	Low Risk	Low Risk	Low Risk	Low Risk	Risk	
Possible	3	6	9 Medium	12 Medium	15 High Risk	
3	Low Risk	Low Risk	Risk	Risk		
Probable	4	8	12 Medium	16	20	
4	Low Risk	Low Risk	Risk	High Risk	High Risk	
Most Likely	5	10 Medium	15	20	25	
5	Low Risk	Risk	High Risk	High Risk	High Risk	

Risk = Likelihood X Severity

The above matrix is to be used to evaluate likelihood and severity in order to come up with a standardised method of rating risks arising from a hazard. It is used in conjunction with the risk assessment pro-forma.