

## **South Tyneside Council**

## **RISK ASSESSMENT**

Department: Services for Young People, Children, Adults & Families		Section: Thurston O.E.C.			Assessment No: H3			
Work Activity	Main House							
Method/Task	· ·						Risk rating, without controls (see Matrix overleaf)	
Hazards	Slips, trips, bumps Burning & scalding Finger/toe entrapr	g	Conduct in dorm Injuries/illness Domestic cleanir			High Medium		
	Falls from height Safeguarding Non-authorised ac		Electrical equipment Fire Legionella bacteria			Low		
Population	Employees:		Sub Contractors:		Public:			
Exposed	Young Persons:		Special Groups:		Chile	dren:		
Control Measures (continued on separate sheet)	Group briefing on arrival at centre Continued monitoring by all responsible persons Suitable footwear worn Storage available for luggage and floors kept clear of other trip hazards Visiting leaders responsible for supervision & conduct in dormitory areas Duties carried out by group to ensure dormitories and centre clear and tidy Water temperature regulator on all hot taps and showers First aid trained staff and first aid kits available Cleaning and sickness cleaning kit available All bedding washed at 60°C Door closers on all bedroom doors prevent slamming Where possible cleaning process not whilst group present Cleaning cupboards kept locked Use of correct warning signage Continued on separate sheet							
Information Instruction Training Required	As above							
Personal Protective Measures (PPE)								

Implementation Plan					Ву	Whom	Target Date	
							'.	
Risk Rating with Controls in place				HIGH		MEDIUM	⊠ LOW	
Monitoring and Review		Review Date					Target Date	
	De	Dec 2020			Staff		Jan 2022	
Action Identified	d No	one			Ву	Whom	Target Date	
From Review								
				Matrix				
			Worst Cas	se Outcome		Minouluis		
	ро	Probable	Worst Cas	se Outcome  Major Inju	ury	Minor Injury	,	
	lihood	Probable Possible	Worst Cas Fatality HIGH	Major Inju	ury	MED.	,	
	Likelihood	Possible	Worst Cas Fatality HIGH HIGH	Major Inju HIGH	ury	MED. MED.	,	
Assessment co		Possible Improbable	Worst Cas Fatality HIGH HIGH MED.	Major Inju	ury	MED. MED. LOW	Date:	
Assessment con		Possible Improbable	Worst Cas Fatality HIGH HIGH MED.	Major Inju HIGH MED		MED. MED. LOW		

## **RISK ASSESSMENT**

Department: Services for Young People, Children, Adults & Families		Section: Thurston O.E.C.			Assessment No: H3 (continued)				
Work Activity	Main House								
Population	Employees:		Sub Contractors:		Public: Children:				
Exposed	Young Persons:	$\boxtimes$	Special Groups:						
Control Measures (Continued) Page 2	All dormitory and ground floor windows are fitted with restrictors Bunk beds have mattresses lower than side guards Top bunks only used as appropriate and by suitable people Suitable bannisters in place & stairs have high visibility edges All Centre electrical equipment has regular PAT testing Safeguarding / Child Protection Policy in place Groups instructed not to have cameras in bedrooms Mobile phones collected in if appropriate Groups instructed not to go in other bedrooms Fire alarm system, Fire Risk Assessment completed and Fire Policy in place External doors secured at close of day & when Centre unoccupied Access controlled by staff Legionella risk assessment and management programme in place Changing and wash areas supervised as appropriate								