

Risk Assessment

| Date: 25/09/24 | Assessed by: Rev Chris Harrigan | Checked by: Jim Seth | Location: St Andrews Church, Redruth | Assessment ref no: | Review date: 20/07/25 | | |
|--|------------------------------------|-------------------------|---|--------------------|--------------------------|--|--|
| Toast Youth Group / discussion & games / St Andrews Church | | | | | | | |

| Activity | Hazard | Who might be harmed and how | Risk rating | Measures required to control risk (including existing measures) | Residual Risk rating |
|--|---|-----------------------------|----------------|--|-------------------------|
| Supervision of youth group upstairs | Lone leader supervision (only one adult leader with 10-12 young people) | Young people, Leader | Medium | A young leader will assist the lone adult leader Communication plan (open doors, walkie-talkies, continual communication) in place for emergencies Safeguarding policies in place and known by the leaders Leaders equipped with phones or walkie-talkies for immediate communication with leaders in the crypt | D |
| Games and activities in a confined space | Trip hazards from tables, chairs, pews, columns, large stone font | Young people, leaders | Medium | Pre-session inspection to ensure walkways are clear Tables and chairs to be arranged to reduce obstruction Large immovable objects (e.g., font) clearly marked Young people briefed on hazards | B/C |
| | | | | - Activity to be planned in advance with all risks being highlighted, assessed and planned appropriate | |
| Physical games and activities | Potential injuries from falls or collisions during games | Young people | Medium | Games selected to be age-appropriate and non-contact First-aid kit available upstairs Clear rules communicated to participants before starting activities | D |
| Emergency evacuation | Obstructed exits, unfamiliarity with evacuation routes | Young people, Leader | High | Leaders aware of emergency exits and evacuation procedures Evacuation routes to be checked and kept clear Fire safety briefing given at the start of the session | B/C |



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|-----------------------------|--|-----------------------------|----------------|--|-------------------------|
| Supervision in the crypt | Insufficient adult supervision in the crypt | Young people in the crypt | Medium | Two adults assigned to supervise the crypt Continuous communication with the leader upstairs Safeguarding policies in place and adhered to by all adults | D |
| Slips and falls | Wet or uneven surfaces. Obstacles | Young people, leaders | Medium | Pre-session inspection to ensure dry and even surfaces Immediate clean-up of any spills Wet areas marked with signage | D |
| Fire safety | Fire hazard or inadequate response in case of fire | Young people, leaders | Medium | Fire exits clearly marked Leaders trained on fire safety protocols Fire equipment (extinguishers, alarms) checked before activity | D |
| Behavioural issues | Disruptive behaviour, bullying, or risk of physical harm | Young people, leaders | Medium | Clear code of conduct communicated to all young people at the start Leaders briefed on handling disruptive behaviour Support from the young leader to assist the adult leader in addressing issues | D |
| Safeguarding concerns | Lack of adherence to safeguarding policies, inappropriate adult-child interactions. Disclosure of a safeguarding concern. | Young people, leaders | Medium | All leaders are DBS-checked Safeguarding policies followed Appropriate safeguarding training Leader is never alone with a young person in a 1-to-1 situation Continual communication with other leaders and session debriefing following the activity. | D |



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|--------------------|--|-----------------------------|----------------|--|-------------------------|
| Stairs | C&YP & Adults and those with mobility issues. Falling or dropping equipment Falling or tripping | Young people, leaders | Medium | -Ensure small children are always accompanied up and down stairs. -Ensure any doors opening onto stairs are kept closed/locked where appropriate. -Ensure lighting is working and switches are accessible -Check stability of handrails | D |
| | on stairs | | | -Monitor movement of young people on the stairs | |
| Toilets | C&YP & other users Child being locked in Users being exposed to germs or hazardous substances. Users slipping on wet floors. | Young people, leaders | Medium | -Regularly check toilets for suitable hygiene standard -Maintain good standard of cleanliness, hygiene and security. -Ensure floor covering is suitable for the age group and in a clean/safe condition. -Ensure changing equipment is in good repair & there are adequate facilities for disposal of nappies or sanitary equipment | D |
| Discussion/General | Upset/unwell/vuln erable children | Young people, leaders | Medium | Depending on the nature of unwellness, upset, leader may advise young person to sit out, drink water etc. In case of a serious unwellness, call for first aid or 999. Make parent or carer aware of any concerns. Report in accident book/debriefing records | D |



| Date of | Detail of activity | Checked by Signat | | |
|----------|--------------------|-------------------|-----------|--|
| activity | Detail of activity | Checked by | Signature | |
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| Additional risk identified | Additional Control measures required | Action by whom | Action by when | Done |
|----------------------------|--------------------------------------|----------------|-------------------|------|
| | | | | |
| | | | | |

Notes to accompany Example Risk Assessment Form

Important!

If you wish to use this assessment the identified hazards will only be adequately controlled if measures listed under 'Existing measures to control risk' are available and implemented, or where existing measures are equivalent to these or better.

Action must be taken to address any deficiencies before this assessment can be regarded as suitable and sufficient for use (see 13 & 14 below).

How to use the form for your situation

- (1) Date : Insert date that assessment form is completed. It must be valid on that day
- (2) **Assessed by** : Insert the name and signature of the assessor. (Name is sufficient if done electronically)
- (3) Checked / Validated* by : delete one.

Checked by : Insert the name and signature of someone in a position to check that the assessment has been carried out by a competent person who can identify hazards and assess risk, and that the control measures are reasonable and in place. The checker will normally be a line manager, supervisor, principal investigator, etc. Checking will be appropriate for most risk assessments.

Validated by : Use this for higher risk scenarios, eg where complex calculations have to be validated by another "independent" person who is competent to do so, or where the control measure is a strict permit-to-work procedure requiring thorough preparation of a workplace. The validator should also have attended the University's risk assessment course or equivalent, and will probably be a chartered engineer or professional with expertise in the task being considered. Examples of where validation is required include designs for pressure vessels, load-bearing equipment, lifting equipment carrying personnel or items over populated areas, and similar situations.

- (4) **Location** : insert details of where the assessment is intended to cover, e.g. building, floor, room, School, Directorate etc
- (5) Assessment ref no : insert any local tracking references used
- (6) Review date : insert details of when the assessment will be reviewed as a matter of routine. This might be in 1 year's time, or a longer period if risks are known to be stable. Note that any assessment must be reviewed if there are any significant changes to the work activity, the vicinity, the people exposed to the risk, etc
- (7) **Task / premises** :. This is a specific risk assessment for typical activities associated with work in an office environment
- (8) **Activity** : The rows in this column have been merged to indicate that all the hazards relate to the day to day work of the office environment being assessed.

- (9) **Hazard** : list all the hazards associated with the areas/tasks you want to use this assessment for. Remember to look at hazards that are not immediately obvious. Remove any from and add others to the example assessment as necessary
- (10) **Persons in danger** : insert everyone who might be affected by the activity. Remember those who are not immediately involved in the work, including cleaners and maintenance contractors, Estates personnel carrying out routine maintenance and other work. Remember also that the risks for different groups will vary e.g. new and nursing mothers, disabled, young persons on work experience.
- (11) Existing measures to control the risk : The measures listed are those that are necessary to control the risks. Some specific hazards may require detailed assessments in accordance with specific legislation (eg, manual handling, DSE work,). Where this is the case, and a detailed assessment has already been done it is acceptable to cross reference this example risk assessment to the other documentation. Controls might also include use of qualified and/or experienced staff who are competent to carry out certain tasks; an action plan might include training requirements for other people who will be carrying out those tasks.
- (12) Existing measures to control the risk : The measures listed are those that are necessary to control the risks. Some specific hazards may require detailed assessments in accordance with specific legislation (eg, manual handling, DSE work,). Where this is the case, and a detailed assessment has already been done it is acceptable to cross reference this example risk assessment to the other documentation. Controls might also include use of qualified and/or experienced staff who are competent to carry out certain tasks; an action plan might include training requirements for other people who will be carrying out those tasks.
- (13) **Residual Risk Rating**: This is the assessed risk level once the proposed control measures have bene put in place. If this risk is still an A or B further consideration is essential before carrying out the activity.

| | | Seriousness | | | | |
|------------|--------|---|---|---------|---|--|
| | | Low Medium High Extreme | | Extreme | | |
| poo | Low | D | D | С | А | |
| Likelihood | Medium | D | С | В | Α | |
| Lik | High | C B A A | | | | |
| | A | Actions to reduce the likelihood and seriousness to be identified and implemented as soon as possible | | | | |
| | В | Actions to reduce the likelihood and seriousness to be identified and appropriate actions implemented | | | | |
| | С | Actions to reduce the likelihood and seriousness to be identified and costed for possible action | | | | |
| | D | To be noted. No action is needed unless grading increases over time | | | | |

Severity Criteria

Hazards have different implications depending on who is at risk (the target) therefore the severity criteria are different accordingly. Below is a framework to help you adapt your risk assessment according to who or what is at risk:

| | Severity Criteria | | | | | | | |
|---------|---|---|---|--|--|--|--|--|
| | | Target | | 1 | | | | |
| Rating | People | Property & Assets, other consequential business losses | Reputation & Image | Operational capacity | | | | |
| None | No injury: No injury or damage to health or wellbeing. | No damage: No damage to property, assets or equipment. | No impact: No public awareness. | No Impact: no services delivered affected. | | | | |
| Low | Minor or some first aid or other assistance required. | Minor damage: limited or brief disruption to operations. Cost of no more than £1,000. | Limited impact: some local public/parish concern. Some local media attention with potential negative aspects for operations. | Limited impact: Some services may be temporarily affected without any lasting effect. Temporary alternatives may be required. | | | | |
| Medium | Lost time. | Significant damage: Partial shutdown of operations or cost of works up to £30,000 in value. | Considerable impact: Countywide public concern. High level of parish concern. Adverse attention in local media, risk of regional/national media. National Church may need to be made aware. | Considerable impact: one or more service areas affected. Some additional resources required to maintain service delivery. | | | | |
| High | RIDDOR reportable.* Including serious injury, illness or severe impact on mental wellbeing. | Major damage: Partial shutdown of operations - lasting weeks. Costs up to £250,000 | Regional impact: Regional public concern. Extensive adverse media attention. High level of parish concern. National Church may be involved. | Major impact: one or more service areas are unable to be delivered in part or completely. Significantly more resources required to continue service provision. | | | | |
| Extreme | Fatality | Extensive damage: substantial shutdown of operations or total loss of ability to operate. Costs above £250,000. | National impact: National public concern. Extensive adverse national media attention. Extremely high level of parish concern. | Complete shut down: no service delivery possible in immediate future or a whole service area terminated. | | | | |

(14) * RIDDOR reportable: mainly if serious injury that must be reported to Health and Safety Executive. For more details: <u>http://www.hse.gov.uk/riddor/reportable-incidents.htm</u>