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Policy Title		Lone Working			

#### **REVIEW SHEET**

The information in the table below details earlier versions of this document with a brief description of each review and how to distinguish amendments made since the previous version date (if any).

Version Number	Version Description	Date of Revision
1	Original	Nov 2011
2	Revised Appendices B, C, D & E and general formatting	March 2017
3	Reviewed – links updated	October 2019
3	Very minor amendments to remove 2 references to 'Cumbria' or 'County Council' following dissolution of Cumbria County Council.	April 2023
	Reviewed – no changes	October 2024

### Our school vision and the policies in our school

Lanercost Church of England Primary School is a caring, unique and aspirational rural community which aims for every child to live life in all its fullness. Our small Christian school is driven towards a life-long love of learning, equipping every child in becoming forward thinking, compassionate young adults who are prepared for the ever-changing world around them. As a school family rooted in Koinonia<sup>1</sup>, we enable every child to reach their divine potential, celebrate their individuality, and grow in wisdom and knowledge. Throughout each child's journey we ensure that all in our diverse community are treated with dignity and respect.

Our vision underpins everything we do in school, including our policies. In our opinion, policies are not stand-alone documents but a vehicle for ensuring that all our children are safeguarded, happy, and have the best education we can provide. Once ratified, these policies are upheld by all members of our community.

Understanding 'Live Life in all its fullness'

A desire that underpins our vision and part of our everyday life at Lanercost C of E, is for every member of our school family to live 'life in all its fullness' (John 10:10). When writing or adopting policies, our whole community considers whether this is at the forefront of the policy.

We believe that ensuring 'life in all its fullness' means 'educating the whole person', and this is taken from the 1988 Education Reform Act (in a programmatic statement that remains in force and is deservedly influential). It sees the child's physical and intellectual development united with spiritual, moral, social and cultural development. This is something we hope to whole-heartedly reflect on and consider when undertaking policy within our small, rural school.

<sup>&</sup>lt;sup>1</sup> Koinonia is the Christian fellowship or body of believers (Merriam-Webster.com)

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Appendix A – Categorising the Risks to Lone Workers

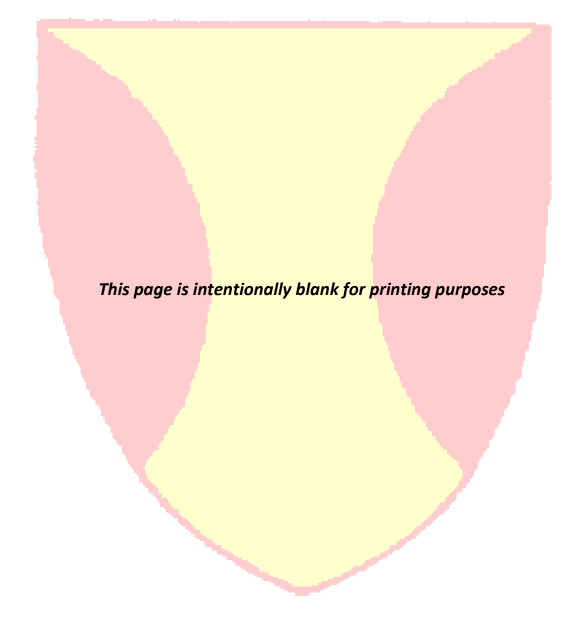
Appendix B - Lone Worker Hazard Checklist

Appendix C – Sample Lone Working Risk Assessment

Appendix D – Sample Cash Handling, Storage & Carriage Risk Assessment

Appendix E – Sample Home Visits Risk Assessment

Appendix F – Sample Lone Worker Buddy System Template





#### Introduction

Lone working activities are a normal part of service delivery in many schools and settings. Staff can find themselves working alone at the beginning and end of flexible working periods, during holidays, at night and at weekends for example.

Schools must recognise their health and safety responsibilities towards employees who are involved in lone working processes and others who may be affected by these activities. Lone workers should not be put at more risk than other employees and specific control measures may be necessary in order to achieve this.

This Safety Series outlines a sensible risk based approach towards lone working. Safe lone working can be achieved by ensuring that safe systems of work are made available through management processes and used by all employees.

It is essential that the potential hazards and risks associated with lone working are taken into account when risk assessments are carried out.

#### 1. What is a 'Lone Worker'?

The Health and Safety Executive defines lone workers as 'those who work by themselves without close or direct supervision'. This includes someone who has no visual or audible communication with another person who is capable of providing assistance without delay, should illness or injury occur.

Lone workers may be found in a range of situations:

People in fixed establishments where:

- People working alone in premises;
- People who work from home;
- People work separately from others, e.g. in isolated areas of a site;
- People work outside normal hours, e.g. maintenance staff.

The following types of staff may find themselves working alone at some time:

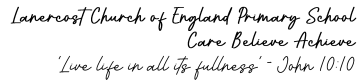
- Head teachers;
- Teachers;
- Teachers and others providing home tuition;
- Staff involved in home visits;
- School Support Staff (e.g. Caretakers, School Secretaries, Technicians);
- External contractors (e.g. Cleaning staff, maintenance contractors, people making deliveries);
- Contracted home workers.

#### 2. The law

There are no absolute restrictions on working alone; it will depend on the findings of a risk assessment. There are two main pieces of legislation that will apply:

- The Health and Safety at Work etc. Act 1974: Section 2 sets out a duty of care on employers to ensure the health, safety and welfare of their employees whilst they are at work.
- The Management of Health and Safety at work Regulations 1999: Regulation 3 states that every employer shall make a suitable and sufficient assessment of:
  - the risks to the health and safety of his employees to which they are exposed whilst they are at work; and
  - the risks to the health and safety of persons not in his employment arising out of or in connection with the conduct by him of his undertaking

The HSE have produced a Guidance Leaflet – Working Alone in Safety.



Although there is no general legal prohibition on working alone, the broad duties of the Health and Safety at Work Act and Management of Health and Safety at Work Regulations still apply. These require identifying hazards of the work, assessing the risks involved, and putting measures in place to avoid or control the risks.

Control measures may include instruction, training, supervision, protective equipment etc. Employers should take steps to check that control measures are used and review the risk assessment from time to time to ensure it is still adequate.

When risk assessment shows that it is not possible for the work to be done safely by a lone worker, arrangements for providing help or back-up should be put in place. Where a lone worker is working at another employer's workplace, that employer should inform the lone worker's employer of any risks and the control measures that should be taken. This helps the lone worker's employer to assess the risks.

Lone workers should not be at more risk than other employees. This may require extra risk-control measures. Precautions should take account of normal work and foreseeable emergencies, e.g. fire, equipment failure, illness and accidents. Employers should identify situations where people work alone and ask questions such as:

- Does the workplace present a special or increased risk to the lone worker?
- Is there a safe way in and a way out for one person? Can any temporary access equipment which is necessary, such as portable ladders or trestles, be safely handled by one person? Please note it is not generally acceptable for lone workers to work at height.
- Can all the plant, substances and goods involved in the work be safely handled by one person? Consider whether the work involves lifting objects too large for one person or whether more than one person is needed to operate essential controls for the safe running of equipment.
- Is there a risk of violence?
- Are women especially at increased risk if they work alone?
- Are young workers especially at increased risk if they work alone?
- Is the person medically fit and suitable to work alone?
- What happens if the person becomes ill, has an accident or there is an emergency?

#### 2.1 Prohibitions

Risk assessment should help decide the right level of supervision. At least one other person may need to be present for the following high-risk activities:

- Entry into confined spaces where there may be a risk of inadequate ventilation (e.g. tanks, manholes, pipes, ducts and flues, enclosed basement rooms).
- Use of ladders where the ladder cannot be secured/lashed and requires 'footing' by another person. (Safety Series G19 Working at Height gives further information.
- Use of specified dangerous machinery where there is a risk of entanglement, entrapment, crushing, impact, or injury from cutting or shearing, stabbing or puncture, unless the worker has received sufficient training in work at those machines.
  - Woodworking machines;
  - Dough mixers;
  - Meat mincing machines;
  - Metal milling machines;
  - Slicing machines used in catering (both powered and manual);
  - Potato chipping machines;
  - Food mixing machines when used with attachments for mincing, slicing, chipping or any other cutting operations or for crumbling.

'Sufficient Training' in the context of the above machines must include an appropriate period of 1:1 instruction on the hazards associated with them, and the measures required to minimise the risks. The correct use of guards, safety devices and protective clothing where appropriate must be demonstrated. A written record of training must be kept.

#### Work on or near live electrical conductors

The Electricity at Work Regulations 1989 gives as examples the following electrical work where it is likely that the person carrying out the work should be accompanied:

- Electrical work involving manipulation of live, un-insulated power conductors at say, 240 volts using insulated tools;
- Other work on or near bare live conductors where a person working on his/her own would not be capable of undertaking the work safely without assistance in, for example, keeping other persons from the work area.

#### 3. Identifying lone working tasks and activities

It is recognised that the hazards presented by a particular lone working task may vary, e.g. meeting members of the public compared to meeting members of the public with a known history of violence. The factors that could make a task more hazardous should be identified when listing lone working activities (e.g. home visit - client with no history of violence, home visit - client has a known history of violence).

#### 4. Risk assessment

There is no general legal prohibition on working alone. However, a risk assessment of lone working tasks must be carried out.

Lone working can be included as part of an overall risk assessment for an activity or a specific lone working assessment must be carried out. A sample Lone Worker Risk Assessment can be found at <a href="Appendix C">Appendix C</a>. The Lone Worker Hazard Checklist held at <a href="Appendix B">Appendix B</a> may be used by Head teachers / Managers to inform the lone working risk assessment process.

The manager is responsible for ensuring that risk assessments are carried out, however, this task can be delegated to a competent person.

The first stage in the risk assessment process is to identify known and foreseeable lone working tasks and activities.

Activities identified need to be assessed to determine the level of risk they present. This involves looking at factors such as:

- The potential for violence and aggression;
- The environment and other activities taking place in the same working area. Examples of these two areas include adverse weather, working on an unfamiliar construction site.

#### 5. Identify the hazards

The general hazards which may be associated with lone working are related to:

- remoteness and isolation (including out of normal working hours);
- conditions of the workplace/utility services/adverse weather;
- environment/access/egress (unfamiliar locations, falls from height and confined spaces);
- poor communication;
- violence;
- driving;
- medical fitness (physical/mental limitations);

- stress;
- task (handling machinery or power tools, equipment, plant, materials and hazardous substances);
- manual handling;
- lack of competence/limited supervision;
- fire and emergency situations.

In addition the risk assessment must take account of foreseeable emergencies which may arise, such as equipment failure, illness and accidents.

#### 5.1 Potential for violence and aggression

It is recognised that the hazards presented by a particular lone working activity will vary, e.g. carrying out unwanted enforcement activities, cash handling, driving for business.

The following table identifies four areas for consideration as they are applicable when assessing lone working risks. This table does not contain an exhaustive list and should therefore be used as a starting point.

The client (e.g.	Individual characteristics can have the potential to contribute towards violence
pupils, parents)	and aggression, e.g. previous history, or the fact that the person is unknown
	and there is no available information to use as part of the risk assessment
	process.
The employee who	Factors which may increase or decrease the chances of violence and aggression
is lone working	occurring, e.g. their competence (level of training, experience, cultural
	awareness etc.), role (e.g. enforcing rules) and the things they might do (e.g.
	arriving late for a home visit).
Interaction	The interaction which takes place between the employee and the client, for
	example, enforcing rules, carrying out inspections, asking questions about
	family backgrounds, carrying valuable items, transporting people who use the
	service.
The work	Off Site
environme <mark>nt</mark>	For example; a home visit on another person's property, visiting rural areas
1	that are without lighting, etc. The table below provides further information
	about the work environment. Further guidance on Home Visits can be found in
	General Safety Series G42 on the KAHSC website.
1	On School Sites
	Lone working employees need to be able to raise the alarm in the event of an
	emergency.
	Where there is the potential for violence and aggression involving a client, both
	employees and visitors need to be able to move to a place of safety if a difficult
	situation arises, for example, exit the meeting room that you are working in.

#### 5.2 **Physical Hazards**

The working environment and activities may present particular hazards and should be considered as part of the lone working risk assessment, for example:

Work environment	The level of risk varies from one working environment to another.  There must be a safe way in and out of the workplace. This can be difficult to achieve when working on premises which are not under the control of the School, for example when making a first home visit.  Other areas for consideration include when using third party owned electrical
	appliances (home visits), poor lighting.
Activity being	The level of risk varies by activity. Examples of higher risk activity include
undertaken	working at height to carry out maintenance work, using machinery in a D&T

	V V
	workshop, handling hazardous chemicals. Lower risk lone working activity includes administrative activities, attending meetings at another school and home working.
Plant, equipment, substances	Some equipment used to carry out work may not be easily and safely handled by one person, e.g. temporary access equipment such as ladders or trestles. Other manual handling activities may also not be suitable for one person. It should be established whether equipment can be used and controlled safely by a lone worker.  Specific warnings may be provided by the manufacturer or identified through the way in which the work is being done which indicates a need to avoid lone
	working, for example, when using certain chemicals or hazardous substances.
Communication	Means of communication vary depending on the work activity and location.
with others and	There are areas where a mobile phone signal is not available. This also impacts
supervision.	on the ability to summon assistance in the event of an emergency.

#### Identifying those at risk 6.

The lone working assessment must consider who might be harmed as a result of our activities, for example, employees, visitors and contractors.

The following table provides details of some specific aspects for consideration when assessing the suitability of lone working for school employees:

New and expectant	Impaired ability to carry out physically strenuous work.
mothers	Later stages of pregnancy may increase the risk of falls through reduced
	visibility and changes to mobility.
4	Risk of early labour or miscarriage through physical assault.
	Please note: Specific Guidance for New and Expectant Mothers can be found in
	General Safety Series G24 on the KAHSC website.
Young people	Lack of experience and level of maturity.
	Inability to concentrate for long periods.
Disability	Impact on ability to make unassisted evacuation.
<b>1</b>	Ability to identify that evacuation is required.
New employees,	Lack of familiarity through level of experience or training needs.
trainees including	
inexperienced	
volunteers	
Specific medical	Some individuals may have medical conditions that make them unsuitable for
conditions	working alone. These may include some health conditions, such as unstable
	epilepsy or diabetes.
	The consideration of medical conditions should include both routine activities
	and foreseeable emergencies, which may impose additional physical and
	mental burdens on the individual.
Contractors	Unfamiliar with site layout, emergency procedures, adjacent activities and site
	hazards.

Lone working may be encountered during part of a working day as well as for lone working occupations, for example, locking and opening up an office base, driving to different work bases to attend meetings.

All of the above considerations are just a guide and are not exhaustive. Each risk assessment must consider the vulnerabilities of the person involved in the lone working task and identify controls to reduce to an acceptable level.



#### 7. Controlling risks/safe working arrangements

It is important to ensure that control measures are proportionate to the risk.

A key factor in controlling lone worker risk is to ensure that lone workers are competent in adapting to a foreseeable range of changing and developing situations with little or no contact with their supervisor. The extent of supervision must be proportionate to the risk and the competency of the lone worker. The manager is responsible for ensuring that safe working arrangements are in place for all stages of the activity, from the task planning, to implementation and completion. These arrangements include ensuring that lone workers are competent in adapting to a foreseeable range of changing and developing situations with little or no contact with their supervisor.

#### 7.1 Withdrawing from lone working activity

Head Teachers must ensure that the lone worker is supported if they decide that they need to terminate the work they are carrying out to protect their (or others') safety. For example, when working at height and wind speeds increase during the course of the work or visiting a person who uses a service who becomes verbally aggressive and threatening. In this instance a review of the arrangements for similar future work must be carried out.

#### 7.2 Unsafe lone working

In circumstances with all control measures in place, if the assessment identifies that it isn't possible for the task to be carried out safely then lone working should not proceed.

#### 7.3 Safe working arrangements for lone workers

Establishing safe working arrangements for lone workers is no different from organising the safety of other staff or students. The obvious question that has to be asked is whether the risks of the work can be adequately controlled by one person, or are more people necessary?

Lone workers should not be exposed to significantly higher risks than others who work together. Precautions should take account of normal working conditions and foreseeable emergency situations e.g. fire, equipment failure, illness and accidents. All situations where staff and students may be working alone should be identified and any additional risks, for example in the office, laboratory/science prep room, and boiler house or at a remote location on the site, the following questions should be considered:

• Will situations that are prohibited arise? – refer to Section 2.1. Does the workplace present a special risk to the lone worker?

For example, it is not generally reasonable for staff or students to work alone in workshops because there is usually dangerous machinery about. (Fatal accidents have occurred following entanglement on centre lathes which may have been prevented had there been another person available to switch the machine off and help the trapped person). However, if just low-risk work such as assembly or some cleaning were being planned, then provided other risks were minimised and a system of checking or line of communication established, then it would be reasonable for a person to work alone.

#### Is the person medically fit to work alone?

Check that lone workers have no medical conditions, which make them unsuitable for working alone. Seek medical advice if necessary. Consider both routine work and foreseeable emergencies, which may impose additional physical and mental burdens on the individual.

Is the person competent and experienced enough to work alone?

Consider whether the person is sufficiently competent and experienced to work alone. Employees that are young, new to a job, undergoing training, doing a job that presents special risks, or dealing with new situations may need to be supervised or accompanied at first.

#### • Is there safe access and exit from the premises for that person?

In the evenings and at weekends, many doors, which provide an exit from buildings during normal working hours, are locked for security reasons. All means of escape required during normal working hours **must** be available wherever a person works in the building outside normal working hours. However, the mechanism for opening doors on exit routes may be different outside normal working hours. Has the lone worker been made aware that aspects of his/her route out of the building in an emergency may be different?

Staff involved in home visits and home tuition should ensure that they are aware of their nearest exit from the premises should an emergency situation arise. Further guidance on Home Visits can be found in General Safety Series G42 on the KAHSC website and a model generic Risk Assessment for Home Visits can be found at Appendix E.

Can one person safely handle all the plant, and goods involved in the work?

Consider whether the work involves lifting objects too large for one person or whether more than one person is needed to operate essential controls for safe running of equipment.

Can one person safely handle all the substances and materials involved in the work safely?

Hazardous substances e.g. substances which are subject to the COSHH Regulations, flammable, and radioactive materials, must be considered carefully. These are substances that have, for example, the potential to cause severe acute injury, either alone or as a component of a reaction, to cause burns, or to affect the respiratory, cardiovascular, or central nervous system. The term 'handling' in this context refers to a manipulative procedure or the supervision of a chemical reaction that has not reached a stable state. It would not normally include moving a closed container from one point to another, nor being in the same room as a chemical reaction which was safe and stable.

• Is the person familiar with fire procedures, first aid and security arrangements and relevant codes of practice?

Lone workers should know how to get out of the building in the event of a fire or other emergency. They should also know where the nearest first aid box is located and be familiar with the locking up/security procedures for the building.

Lone workers should be familiar with the relevant code of practice or procedure for the activity they are involved in, e.g. Design & Technology and Secondary Science (technicians) and School Caretaking (for caretakers and site managers).

- Are women especially at risk if they work alone?
- Are young workers especially at risk is they work alone?
- Does the lone worker have access to a telephone or radio communication?
- Will cash be handled and is there a risk of violence or aggression?
- Are persons at risk when leaving the premises?

#### 7.4 Handling and carriage of money including banking money

Before carrying out a risk assessment, you must first identify what activities involving the carriage and handling of money are being carried out within the school.

These operations may include:



- collection of money in school from employees, pupils or members of the public, etc.;
- collection of money away from school;
- storage and counting of money at, or away from school;
- banking and transporting money to post offices and banks;
- encashment of cheques at Post Offices; and
- carriage of money back to school for floats and distribution to others.

All money handling activities such as those described above must be risk assessed.

The first consideration when risk assessing cash handling operations is to establish whether the use of cash at work is essential. If handling and transportation of cash can be avoided, then it should be.

A Model Cash Handling, Storage and Carriage Risk Assessment can be found at Appendix D.

#### 8. Training

Risk assessments will help to determine the level of training needed for each type of work.

Training is particularly important where there is limited supervision in order to control, guide and help in situations of uncertainty. It may be critical to avoid panic reactions in unusual situations, and line workers, therefore need to understand fully the risks involved in the work, the necessary precautions and be sufficiently experienced. Establishments should, therefore, establish clear procedures to set limits as to what can and cannot be done whilst working alone, and, where appropriate, when to stop the work and seek advice.

#### 9. Supervisory monitoring of lone working

Suitable systems should be devised to monitor the conditions of lone workers and include at least a check at the end of the working period (this may be via a reporting in system to colleagues, family or friends). In addition, it may be necessary to consider:

- Procedures where a member of supervisory staff periodically visits and visually monitors lone workers;
- Procedures where regular contact between the lone workers and a member of supervisory staff or another colleague is maintained using either a telephone or radio.
- Automatic warning devices, which raise the alarm in an emergency and are activated by the absence of activity from the lone worker.
- Checks that a lone worker has returned to their base or home on completion of a task.
- The use of a nominated safety partner or "buddy" system (see Section 9.2 below).

#### 9.1 Illness, accidents and emergencies

Lone workers should be capable of responding correctly in emergency situations. Emergency procedures should be established in schools and other educational departments/units and the appropriate persons given clear and concise training and instructions on how to implement them. All lone workers should have access to the accident and defect reporting books and procedures and should report any accidents and near misses to their line manager as soon as practically possible.

#### 9.2 In-house buddy systems

A buddy system is used to maintain telephone contact at pre-determined intervals between a nominated buddy and lone worker in order to confirm safety. This is a fairly basic system to minimise the likelihood of an employee being left unaided should something untoward happen to them.

A template for a buddy system is provided at Appendix F. In house buddy systems rely on:

 all buddy employees knowing the actions to be taken in the event of a lone worker either raising an alert or emergency;



- employees having the time and concentration to be able to fulfil the requirement of the role;
- full participation of all employees who are involved in system use in order to ensure that it remains robust and has credibility.

A buddy can also be used to monitor lone workers in person and respond to meeting room alarms, for example, when meeting with a challenging parent in the school. The buddy can check through a door vision panel into the room where meetings are carried out /or come into the room and ask a set question at a predetermined time; if assistance is needed it can be established through the response made without raising an alert to the other person(s) in the room.

Prior to anyone undertaking lone working, the following information should be made available to the nominated safety partner or buddy:

- Contact details e.g. mobile phone number;
- Agreed contact times or intervals and planned codes, if appropriate;
- Full details of itinerary and appointment details, if appropriate. This should include times of appointments as well as the names, addresses and telephone numbers of all persons to be visited;
- Expected time of return, allowing for reasonably foreseeable delays such as traffic congestion, and the fact that meetings, more often than not, overrun rather than finish early;
- Information on the route to be taken when travelling;
- Colour, make and registration number of the vehicle being used;
- Details of emergency personal contacts.

The lone worker should make contact with their safety partner at the agreed time or at agreed intervals to reassure them that they are OK. It is important that this includes arrangements for if the last "report in" is to be after normal working hours. Should the lone worker be delayed at any stage they should ensure that they contact their safety partner and revise their itinerary and expected return time.

Should the lone worker fail to make contact the safety partner will try to contact the lone worker using the itinerary and other details provided by the lone worker. If contact can still not be made after a reasonable agreed length of time and the lone worker still has not reported in, then the Police should be contacted for advice.

#### 9.3 Automated lone working alarm or tracking devices

Automated systems are provided to higher risk lone workers in order to either raise an alarm or to record and identify their location. Training in the use of these devices and the circumstances under which the device is to be used is of paramount importance as it has been identified that lone workers do not use or understand these systems fully where appropriate training has not been received. In addition line management of all employees who may be involved in receiving an automated emergency alert must be able to deal with the response procedure effectively. The type of lone working device selected will depend upon the type of lone work activity involved.

Should the lone worker fail to make contact the safety partner will try to contact the lone worker using the itinerary and other details provided by the lone worker. If contact can still not be made after a reasonable agreed length of time and the lone worker still has not reported in, then the Police should be contacted for advice.

It is highly unlikely that schools would have circumstances where these devices would be required.

#### 10. Record keeping

Where Lone working cannot be avoided, the lone workers should be categorised as outlined in <a href="Appendix A">Appendix A</a> and the appropriate control measures introduced (as identified above). The risk assessment should identify all hazards, the risks associated and the control measures to be used when lone working is required.

Those tasks, which are deemed unacceptable to be performed by a lone worker under any circumstances, must be documented in the written record of risk assessment kept by the school/department.

Any risk assessment and its resulting control measures must be discussed with the individuals concerned.

As with all risk assessments, the findings should be reviewed at reasonable intervals and in the light of experience. This requirement should be part of the school procedures generally.

Appendix C gives a sample risk assessment format for Lone Working. This can be amended or added to as other situations and hazards are identified.

Further information and advice on this subject is available from Kym Allan Safeguarding, Health & Safety Consultants Ltd., 3-4 Citadel Row, CARLISLE, CA3 8SQ. Telephone: 01228 210152, email kym@kymallanhsc.co.uk.

G16 – Lone Working Appendix A

#### **CATEGORISING THE RISKS TO LONE WORKERS**

In order to clarify the control measures which are required for the different types of lone working, a categorisation process is used to discriminate between the differing levels of risk. The actual nature of the work that would fall into each category will vary and is outlined in more detail in the table below:

For each category the table below defines the risk control measures which are required. The measures are graded as either mandatory requirements or for guidance and consideration.

#### **RISK CATEGORY**

#### **CONTROL MEASURES**

#### Category 1:

#### Staff working in offices or other secure locations outside of normal working hours or who routinely work in these locations on their own. Work of a low risk office type nature.

 Examples would include: teachers, non-teaching staff, mainly office based staff, travelling to meetings at known locations.

#### Mandatory:

### Staff must be briefed on the measures required to ensure their workplace is secure if they are lone working and on what to do in an emergency (breakdown of vehicle etc.).

#### For Guidance and Consideration:

In offices/premises where out of hours working is routine, consideration should be given to the security of staff parking areas and adequacy of external lighting for when they enter/leave the building during the hours of darkness.

Office/premises security should be reviewed periodically to ensure that unauthorised access can be prevented whilst staff are on site.

#### Category 2:

- Staff working in locations where security is inadequate or where shared premises would allow nonauthorised access to their work area.
- Staff working in unfamiliar locations but not meeting members of the public.
- Staff visiting known families who have been assessed as presenting no risk to staff.
- Staff responding to intruder alarm calls out of hours.
- Examples would include: grounds workers/school caretakers, staff whose duties including responding to out of hours intruder alarm calls, staff working in shared offices with poor security arrangements, staff involved in home visits.

#### Mandatory:

For out of hours alarm calls each team must have clear instructions for staff.

Staff who are expected to respond to alarm call-outs must have access to a personally issued work mobile with appropriate reception or have indicated that they are willing to use their personal mobile in such circumstances and that it has appropriate network coverage for the area in question.

Where lone working/dealing with violence and aggression training is not provided, the line manager should give clear guidelines to staff who are lone working to include:

- What work can and cannot be done alone
- When to withdraw or stop work and seek advice from a supervisor
- Any communication and check-in procedures.

Where the problem relates to poor security allowing unauthorised access to work areas, the security of the building should be reviewed, if necessary, with the other occupiers or landlord and appropriate measures introduced.

Staff who are working remotely or visiting family homes should file an itinerary for their day in a location that is accessible to their colleagues and manager.

#### Category 3:

- Staff who visit unknown families where individuals are known to present challenging or aggressive behaviour in their own homes.
- Staff who routinely work in remote locations.
- Examples would include: specialist support teachers.

#### Mandatory:

Staff dealing with such families should receive Personal Safety Awareness training.

A form of staff tracking system must be introduced and its use enforced. Buddy systems to be used for all Category 3 risk staff.

Staff must be briefed on the procedures for lone working before they start such work for the first time and at least 6 monthly thereafter. Records of these briefings should be maintained.

Where a client presents a known risk of violence then the visit should be rearranged for a venue where appropriate levels of security or assistance are available. If there are particular reasons for the visit to take place at the client's home then at least 2 people should attend.



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#### LONE WORKER HAZARD CHECKLIST

The checklist below may be used to help Head teachers / Managers define the hazards when lone working takes place. The information can then be used to inform the lone working risk assessment process.

Head teacher's / Manager's Name  Do staff work alone?  Do staff work outside normal office hours?  Do staff meet with clients or service users in isolated locations/on the street?  Have you issued mobile phones to staff?  Have you issued personal attack alarms to staff?  Do staff have any other personal alarm or protection devices?  The staff member  Are there any factors why an individual member of staff may be more at risk when working alone such as: gender, age, disability, race, new or expectant mother, inexperience etc.? Is the person medically fit and suitable to work alone? (some medical conditions may mak lone working more hazardous for the staff member).  Has the worker got sufficient information about the job, equipment or substances?  Are staff trained in safe working practices?  Has the staff member demonstrated their ability to do the task satisfactorily?  Is there appropriate supervision?  Are staff aware of the emergency procedures in place?  The general workplace  Is the person a key-holder to the premises?  Is the lighting around the premises adequate?  Do you use entrance security systems (i.e. digital locks or swipe cards)?  Does the workplace allow access to members of the public/service users?  Are reception/public areas designed with the safety of staff in mind?  Is there a risk of violence from members of the public?  Where work can be carried out away from public areas is this made possible?		
Head teacher's / Manager's Name	D	ate
General		Yes / No
Do staff work alone?		
Do staff work outside normal office hours?		
Do staff meet with clients or service users in isolate	ed locations/on the street?	
Have you issued mobile phones to staff?		
Have you issued personal attack alarms to staff?		
Do staff have any other personal alarm or protection	n devices?	
The staff member		Yes/No
alone such as: gender, age, disability, race, new or e Is the person medically fit and suitable to work alor lone working more hazardous for the staff member	xpectant mother, inexperience etc. e? (some medical conditions may n ).	?
	job, equipment of substances.	
	do the task satisfactorily?	
	ce?	
The general workplace		Yes/No
Is the person a key-holder to the premises?		
Is the access to, or exit from, the workplace safe?		
Is the lighting around the premises adequate?		
Do you use entrance security systems (i.e. digital lo	cks or swipe cards)?	
Does the workplace allow access to members of th		
	e public/service users?	
Are reception/public areas designed with the safety	•	
	of staff in mind?	
Is there a risk of violence from members of the pub	of staff in mind? lic?	
Is there a risk of violence from members of the pub	of staff in mind? lic?	Yes/No
Is there a risk of violence from members of the pub.  Where work can be carried out away from public a	of staff in mind? lic? reas is this made possible?	
Is there a risk of violence from members of the public at Where work can be carried out away from public at Knowledge of job/location or service user	of staff in mind? lic? reas is this made possible? nformation on the client/service use	
Is there a risk of violence from members of the public at Where work can be carried out away from public at Knowledge of job/location or service user  Has the member of staff got sufficient background is	of staff in mind? lic? reas is this made possible?  nformation on the client/service use eferral documents and care plans?	
Is there a risk of violence from members of the public at Where work can be carried out away from public at Knowledge of job/location or service user  Has the member of staff got sufficient background in Do you include potential or known risk factors in respectively.	of staff in mind? lic? reas is this made possible?  nformation on the client/service use eferral documents and care plans? nal(s) bodies and agencies? cional staff (or other agencies such	er?
Is there a risk of violence from members of the public at Where work can be carried out away from public at Knowledge of job/location or service user  Has the member of staff got sufficient background in Do you include potential or known risk factors in rich Do you share risk information with other profession Have you a method in place to define whether addit Police) need to be present?	of staff in mind? lic? reas is this made possible?  nformation on the client/service use eferral documents and care plans? nal(s) bodies and agencies? tional staff (or other agencies such e are they provided with sufficient	er?
Is there a risk of violence from members of the public at Where work can be carried out away from public at Knowledge of job/location or service user  Has the member of staff got sufficient background is Do you include potential or known risk factors in round Do you share risk information with other professions. Have you a method in place to define whether addit Police) need to be present?  When staff travel to e new location or meeting place.	of staff in mind? lic? reas is this made possible?  nformation on the client/service use eferral documents and care plans? nal(s) bodies and agencies? tional staff (or other agencies such e are they provided with sufficient	er?
Is there a risk of violence from members of the public at Where work can be carried out away from public at Knowledge of job/location or service user  Has the member of staff got sufficient background in Do you include potential or known risk factors in reducing Do you share risk information with other profession. Have you a method in place to define whether addit Police) need to be present?  When staff travel to e new location or meeting place information about the location and site access e.g. professional staff travel.	of staff in mind? lic? reas is this made possible?  nformation on the client/service use eferral documents and care plans? nal(s) bodies and agencies?  cional staff (or other agencies such e are they provided with sufficient arking?	as the Yes/No

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If interviews take place in a service user's home has a plan been made of who must be present and why?	
Have staff been made aware of the school guidelines on carrying out interviews with members	
of the public?	
Have staff been fully trained in strategies for the prevention of violence?	
Do staff carry out visits in high-risk locations (i.e. areas with high crime rates)?	
Do staff carry out visits in isolated rural areas?	
Do staff visit unfamiliar clients or service users?	
Do staff visit a high-risk or unstable or unpredictable client group?	
Do staff carry out visits during unsocial hours?	
The type of work	Yes/No
Will any part of the work present a physical risk?	
Is equipment safe and regularly maintained?	
Do staff activities involve working in confined spaces?	
Do staff activities involve handling dangerous substances?	
What risks will the worker be exposed to in the event of equipment failure?	
Can substances and goods be handled safely/can they be handled by one person?	
Where lifting/manual handling takes place – can the lone worker carry this out in a safe manner?	
Does the worker have the appropriate PPE and is he/she trained in its use?	
Are cash/valuables or medical drugs being carried?	
Is first aid provision required?	
is in stand bi ovision i equiled:	
Intruders	Yes/No
Intruders	Yes/No
· · · · · · · · · · · · · · · · · · ·	Yes/No
Intruders  Are procedures in place for dealing with intruders on site?	Yes/No Yes/No
Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?	
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs	
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?	
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?	
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?  Are staff aware of these guidelines?  Travel and Transport	Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?  Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments?	Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?  Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments?  Are travel arrangements considered as part of the work plan?	Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?  Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments?  Are travel arrangements considered as part of the work plan?  Do staff provide an itinerary when they are working away from the school base?	Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?  Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments?  Are travel arrangements considered as part of the work plan?  Do staff provide an itinerary when they are working away from the school base?  Do staff have a defined means of contacting managers & colleague if necessary?	Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?  Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments?  Are travel arrangements considered as part of the work plan?  Do staff provide an itinerary when they are working away from the school base?  Do staff have a defined means of contacting managers & colleague if necessary?  Do you use reporting checking-in systems?	Yes/No
Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend? Have arrangements been made for different times of day/night on who can attend? Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments? Are travel arrangements considered as part of the work plan?  Do staff provide an itinerary when they are working away from the school base? Do staff have a defined means of contacting managers & colleague if necessary?  Do you use reporting checking-in systems?  Do you use mobile phones or other communication systems?  When valuables are carried in a vehicle are staff aware of the procedures to follow in the	Yes/No
Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend? Have arrangements been made for different times of day/night on who can attend? Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments? Are travel arrangements considered as part of the work plan?  Do staff provide an itinerary when they are working away from the school base?  Do you use reporting checking-in systems?  Do you use mobile phones or other communication systems?	Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?  Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments?  Are travel arrangements considered as part of the work plan?  Do staff provide an itinerary when they are working away from the school base?  Do staff have a defined means of contacting managers & colleague if necessary?  Do you use reporting checking-in systems?  Do you use mobile phones or other communication systems?  When valuables are carried in a vehicle are staff aware of the procedures to follow in the storage of these items?  Supervision	Yes/No Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend? Have arrangements been made for different times of day/night on who can attend? Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments?  Are travel arrangements considered as part of the work plan?  Do staff provide an itinerary when they are working away from the school base?  Do staff have a defined means of contacting managers & colleague if necessary?  Do you use reporting checking-in systems?  Do you use mobile phones or other communication systems?  When valuables are carried in a vehicle are staff aware of the procedures to follow in the storage of these items?  Supervision  Do you carry out regular supervisor or colleague checks during activities?	Yes/No Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend?  Have arrangements been made for different times of day/night on who can attend?  Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments?  Are travel arrangements considered as part of the work plan?  Do staff provide an itinerary when they are working away from the school base?  Do staff have a defined means of contacting managers & colleague if necessary?  Do you use reporting checking-in systems?  Do you use mobile phones or other communication systems?  When valuables are carried in a vehicle are staff aware of the procedures to follow in the storage of these items?  Supervision	Yes/No Yes/No
Intruders  Are procedures in place for dealing with intruders on site?  Are all staff aware of these procedures?  Emergency Call-Outs  When a call out system is in place are there guidelines to follow in terms of who can attend? Have arrangements been made for different times of day/night on who can attend? Are staff aware of these guidelines?  Travel and Transport  Have you considered how staff will travel to and from appointments? Are travel arrangements considered as part of the work plan? Do staff provide an itinerary when they are working away from the school base?  Do you use reporting checking-in systems? Do you use mobile phones or other communication systems? When valuables are carried in a vehicle are staff aware of the procedures to follow in the storage of these items?  Supervision  Do you carry out regular supervisor or colleague checks during activities? Are less experienced and new team members subject to greater supervision as necessary?	Yes/No Yes/No

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Are staff aware of the lone working procedures for their team and/or workplace (i.e. have they been made aware of the significant findings of the risk assessment)?	
Reporting systems	Yes/No
Are staff aware of the reporting procedures and systems in place (e.g. Violence and Accident Reporting)?	
Do staff have access to forms for reporting incidents or near misses?	
Other Hazards	Yes/No



**Appendix C** G16 – Lone Working

#### SAMPLE LONE WORKING RISK ASSESSMENT

Activity:	Lone working				Assessment carried	out by:				
Date assess out:	ment carried			Date for next review:			Doc. ref. no. (if any):			
What are the hazards	Who might b		What are we a	already doing to cont	rol the risks?		else do we need to do plain to control the	Action by whom	Action by	Date done
Poor individual fitness and capability	Lone workers with some disabilities or conditions incl. pregnancy or lack of skills incl. first aid training could be more likely to become ill or injure away from support	of	signage, incl. in vehicles from vehicles. Train lone workers in fir likely. Employ people to work trained enough to carry tasks alone. Review activities new or like [insert e.g., work at restrict them [insert e.g. working.	speople are known to lone. Personal kits issued for rest aid if the work or remotalone who are medically frout routine & reasonably rexpectant mothers carry height, contact with some places, less contact with violent duces hearing & awareness.	temote working away teness makes the need tit and skilled and/or foreseeable emergency out and stop activities techildhood infections] or people] when lone					
Working alone, in isolated areas or outside normal hours of operation and	need help and cannot raise the		premises use, cleaning, Have suitable buddy/ch with managers that con signal.	eck-in systems with a colle sider likely communication	eague, family etc. agreed					

ICE number – listed in your phone contacts as ICE (In Case of Emergency). Nationally accepted protocol for emergency services to contact next of kin or other emergency contact of the phone owner in the event of an emergency.

• What tasks can or cannot be done in lone working situations [insert e.g., work at height, mixing chemicals, using solvents, electrical work,

o That lone working includes times when other adults are around but would not see/hear a problem or they are strangers who can't be

o To carry a radio or other communication device at all times with an In Case of Emergency (ICE) no. and duty manager's no. pre-programmed

heavy lifting, using dangerous machinery].

o To follow risk assessments, procedures, and training.

becoming ill or injured

relied on.

☐ Brief staff:

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What are the hazards	Who might be harmed and	What are we already doing to control the risks?	What else do we need to do or explain to control the	Action by whom	Action by	Date done
		<ul> <li>On procedures for handling/reporting defects, accidents &amp; incidents alone.</li> </ul>		-		
Access to our premises or premises we control	Lone worker (LW)Arson, verbal abuse, burglary, injury from assault made worse by a lack of support	<ul> <li>☐ Have written procedures [insert where] for opening/closing up site(s)</li> <li>☐ Secure the site and buildings when occupied and unoccupied.</li> <li>☐ Restrict out-of-hours access to authorised personnel only.</li> <li>☐ Have adequate site lighting and brief staff to keep to well-lit access routes.</li> <li>☐ Minimise concealed areas of site e.g. shrubbery is cut back regularly.</li> <li>☐ Brief staff to:         <ul> <li>○ Remain vigilant when opening up and secure the door entered by before turning off any alarm</li> <li>○ Contact the duty manager immediately if they find evidence of crime but don't feel in danger.</li> <li>○ Dial 999 if they feel in danger or that suspicious activity needs investigation.</li> <li>○ Never tackle intruders or allow unknown callers entry.</li> <li>☐ Have visitor and staff log books and start lock up sweeps with checks that people have signed out and report discrepancies are appropriately.</li> </ul> </li> </ul>				
Violence and harassment	Lone worker (LW) Injury from assault with no support available	<ul> <li>□ Schedule deliveries to avoid routine periods of lone working and restrict vehicle access to the site appropriately.</li> <li>□ Brief staff to:         <ul> <li>○ Reverse park as close to their final exit door as possible and have keys ready on leaving so it can be done quickly</li> <li>○ Refuse entry to anyone without an appointment or other right to be there.</li> <li>○ Retreat to a safe place where they can dial 999, securing doors as they go if they feel directly threatened by trespassers.</li> <li>○ Report to the duty manager immediately who will advise what action to take if concerned but not directly threatened by trespassers.</li> <li>○ Always carry suitable means to raise the alarm &amp; get the response needed.</li> <li>○ Follow lone working/buddy procedures e.g. calling base/buddy as agreed.</li> <li>○ Carry out home visits in line with the Home Visits Risk Assessment (Appendix E)</li> </ul> </li> </ul>				
Meetings that are likely to be difficult, sensitive, or challenging	Lone workers are vulnerable to allegations, verbal abuse, physical or sexual assault and	<ul> <li>□ Meet in rooms with surveillance cameras with warnings signs or unobstructed vision panels, a telephone and easily thrown objects removed.</li> <li>□ Without surveillance cameras, consider voice, video recording or live streaming meetings using secure apps overtly or covertly only in line with</li> </ul>				

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What are the hazards	Who might be harmed and	What are we already doing to control the risks?	What else do we need to do or explain to control the	Action by whom	Action by	Date done
	injury with no support available to de-escalate or help	the law and our Data Protection Policy [insert link to staff drive policy folder].  Schedule meetings when other people are nearby.  Arrange unobtrusive checks on meetings e.g. someone walking past and looking/listening for signs of concern; schedule a phone call to check etc.  Have alarm systems that alert others who understand what action to take such as [insert types of alarm systems currently in use e.g. panic button in reception, personal prone alarms, tracking apps, vehicle trackers]  Lay meeting rooms out to allow staff to sit between visitors and the door so they can leave quickly				
Abuse of vulnerable people or allegations being made	Vulnerable people and lone workers Abuse of vulnerable people or unfounded allegations	<ul> <li>1:1 work alone with children is agreed case-by-case using knowledge about a child, their behaviour and emotional/social wellbeing</li> <li>1:1 work alone with children is "open door" in nature i.e. never completely out of the sight or sound of others near or passing by at work, in a home and</li> <li>Train staff to follow our Intimate Care Procedures [insert link to staff drive]</li> </ul>				

Other Details, Reviews, or Additional Action Required	Date Action Completed	Date RA Reviewed	Significant Changes Y/N	Shared with Staff Date or N/A
The purpose of this risk assessment is to identify significant hazards associated with this activity, who they might harm and how, and the measures that can be taken to reduce the risks. All relevant parts must be followed along with any other suitable risk assessments e.g., playground				

	Activity Risk Rat	ing	gs										
Method	Rating the harm and the like	elil	nood								Risk Evaluations		
Consider how hazardous this activity is and if enough has	Consequences	#	Likelihood	#	. 5	5	10	15	20	25	RISK RATINGS	<b>EVALUATION</b>	
been done to control risks. If required, record a residual risk evaluation (see right & KAHSC Evaluating Risk	Insignificant - slight injury/illness	1	Very unlikely	ı	sacuents	4	8	12	16	20	Unacceptable (17- 25):		
(ratings guide) for more information). Find the residual or leftover risk after putting controls in place by rating	Minor - minor injury/illness or multiple slight	2	Unlikely	2	anba	3	6	9	12	15	Tolerable (10-16):		
the probable <b>consequences</b> from interacting with identified hazards (no injury 0 to fatality 5), the	Moderate - serious injury/illness or multiple minor	3	Fairly likely	3	Suoo 2	2	2	6 3	8	10 5	Adequate (5-9):		
<b>likelihood</b> of harm arising (never 0 to certain 5) and multiplying them to find the risk rating.	Major - major injury/illness or multiple serious  Catastrophic - imminent danger of death/epidemic	<b>4</b> <b>5</b>	Likely Very likely	4		1	2 Like	3 lihoo		<b>▶</b> 5	Acceptable (0-4):		

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#### **SAMPLE CASH HANDLING RISK ASSESSMENT**

_									
Activity:	Cash handling			Assessment carrie	ed out by:				
Date ass	sessment carried out:		Date for next review:			Doc. ref. no. (if any):			
What are the	Who might be harmed and	What are we al	ready doing to control t			else do we need to do aplain to control the	Action by whom	Action by	Date done
Receiving, nandling & storing cash	Staff & volunteers accepting/processing cash may suffer serious injury from attempted robbery, or uninsured loss	storing cash.  Banking regularly, at differ Significant amounts of cas casual view & is never to be etc.  Small amounts of petty ca in suitable lockable places possible) Regarding keys to safes, st property of intrinsic value the number of keys re the purpose of keys is with a letter or numbe keys are always carried keys are locked in a se	rent times to avoid holding lar, hare held in a suitably secure be left inside locked filing cabinsh are kept in suitable lockable (cabinets or furniture fixed to crong-rooms, security cabinets or during a mot identifiable from looking a trouble between the use) don the person during norma cure key cabinet if carrying the not kept on the premises outs ecure key cabinet	o avoid handling or  ge sums on-site e safe, hidden from nets, desk drawers e cash boxes secured the wall/ floor if s or other access to at them (labelled I operating hours em is not possible side normal operating	payment: standing reasonab	t ethical to ask parents for s via direct debit or order, we consider all ble requests, especially if arly Help support			
Transporting Cash	Staff & volunteers transporting cash may suffer serious injury from attempted robbery, or uninsured loss	<ul> <li>Cash handling duties are s</li> <li>The appearance of cash is bag)</li> <li>A secure courier service is</li> <li>Cash handlers receive ade necessary, supervision to one</li> </ul>	es to get there are varied possible, with a driver who call sible, especially if parking is rehared to avoid the targeting of disguised (cash bags are insident amount of the part of the	estricted  of one person e another opaque  onts of cash on, training and, if ond appropriately in					

Other Details, Reviews, or Additional Action Required	Date Action Completed	Date RA Reviewed	Significant Changes Y/N	Shared with Staff Date or N/A
The purpose of this risk assessment is to identify significant hazards associated with this activity, who they might harm and how, and the measures that can be taken to reduce the risks. All relevant parts must be followed along with any other suitable risk assessments e.g., Driving for work purposes.				

	Activity Risk Rat	ing	gs				
Method	Rating the harm and the lik	elił	nood			Risk Evalu	ıations
Consider how hazardous this activity is and if enough has	Consequences	#	Likelihood	#	5 5 10 15 20 25	RISK RATINGS	<b>EVALUATION</b>
been done to control risks. <i>If required</i> , record a residual risk evaluation (see right & <u>KAHSC Evaluating Risk</u> (ratings guide) for more information). Find the residual	Insignificant - slight injury/illness	ı	Very unlikely	I	8 12 16 20	Unacceptable (17- 25):	
or leftover risk after putting controls in place by rating	Minor - minor injury/illness or multiple slight	2	Unlikely	2	3 3 6 9 12 15	Tolerable (10-16):	
the probable consequences from interacting with identified hazards (no injury 0 to fatality 5), the	Moderate - serious injury/illness or multiple minor	3	Fairly likely	3	E     2     2     4     6     8     10       1     1     2     3     4     5	Adequate (5-9):	
<b>likelihood</b> of harm arising (never 0 to certain 5) and multiplying them to find the risk rating.	Major - major injury/illness or multiple serious	4	Likely	4	1 2 3 4 5	Acceptable (0-4):	
	Catastrophic - imminent danger of death/epidemic	5	Very likely	5	Likelihood		

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#### **SAMPLE HOME VISITS RISK ASSESSMENT**

Activity:	Home visits		Assessment carried out by:		
Date ass	essment carried out:	Date for next review:		Doc. ref. no. (if any):	

What are the hazards	Who might be harmed and how?	What are we already doing to control the risks?	What else do we need to do or explain to control the risks?	Action by whom	Action by when	Date done
Unknown child, young person, parents, carers, guardians, and other household members or visitors being present during visits	Home visitors or others nearby may suffer illness, injury or damage from verbal, physical or sexual assault or contact with pests like body lice, poisons, or infections.	<ul> <li>□ Train home visitors in aggression de-escalation and intervention techniques.</li> <li>□ Obtain relevant information from other agencies about the young person or other people in the home who may pose a risk e.g.</li> <li>○ School or previous school;</li> <li>○ Social Care;</li> <li>○ The Health Authority;</li> <li>○ Inspira (formerly Connexions);</li> <li>○ Others e.g. Barnardos, Young Carers, Probation Service etc.</li> <li>○ Home visits do not take place where information above is not verified or does not adequately inform risk assessment.</li> <li>□ Home tutors meet young people for the first time in a school setting/other suitable venue before home tuition arrangements are made.</li> <li>□ Managers agree a detailed Work Plan using available information before home visits are arranged.</li> <li>□ Home visits do not take place where the residual risk of potential violence is regarded as high and are under continual review.</li> </ul>				
Unknown home environments that may be damp, poorly maintained, lit, heated, pest controlled etc.	Home visitors or others nearby may suffer bites scratches, infection, carbon monoxide poisoning or collision or musculoskeletal injuries from contact with pets, pests, wet floors, or other poor	<ul> <li>□ Assess home environments as suitable for the Work Plan before home visits take place (by 2 adults if possible incl. Tutor where relevant).</li> <li>□ Home assessments include others present in households (parents' siblings, lodgers etc.); condition of surroundings (mould, pests like fleas and cockroaches, pets, cluttered escape route etc.); condition of workspace (ergonomics, noise, light, heat etc.).</li> <li>□ Have a responsible adult, usually the parent/carer as a signatory to the Work Plan who understands the conditions of the Plan.</li> <li>□ Resolve issues in accordance with the Work Plan or home visits do not continue pending resolution.</li> </ul>				

What are the hazards	Who might be harmed and how?	What are we already doing to control the risks?	What else do we need to do or explain to control the risks?	Action by whom	Action by when	Date done
	working conditions, or may be vulnerable to allegations	<ul> <li>Equip home visitors based on likely or known risks in homes e.g., portable light, carbon monoxide detector, body warmer as applicable.</li> <li>When no prior assessment can be made, train home visitors in dynamic risk assessment and personal safety as well as de-escalation.</li> </ul>				
Visiting home environments	Home visitors or accompanying adults may suffer bites scratches, infection, or cold, collision, musculoskeletal, or eye strain injuries from contact with pets, or other poor working conditions, or may be vulnerable to verbal, physical or sexual assault outside or inside the home, have their vehicle broken into or property stolen in or outside the home, leave documents behind and breach someone's privacy causing other harm to children or adults involved.	<ul> <li>□ Check the vicinity of homes for suitable parking e.g. close by, in direction of exit, well-lit if necessary, likelihood of vandalism etc.</li> <li>□ Check access to a property is suitable (repeat visits only).</li> <li>□ Plan to abandon/postpone a home visit if:         <ul> <li>the person is not there - never wait in properties for them to return.</li> <li>a responsible adult is not available for the duration when they need to be.</li> <li>□ Take steps to ensure Work Plans are understood by all signatories incl. home visitors, managers, parents, carers, 'responsible adults', and young people.</li> <li>□ Require pets to be removed on request and kept away from workspaces.</li> <li>□ Take steps to ensure a workspace is appropriate to include:                 <ul> <li>Adequate space in and suitable furniture on which to work;</li> <li>Appropriate lighting levels;</li> <li>Adequate heating/ventilation;</li> <li>Appropriate noise levels;</li> <li>Openness to allow casual observation by anyone in the household especially the designated responsible adult 'supervising' the visit.</li> <li>□ Ensure home visit times are understood by all parties especially managers and designated emergency person(s) back at base (emergency response trigger).</li> <li>□ Brief home visitors to:                      <ul> <li>Note entry and exit points, mark in their mind how clear they are and ensure they are not locked into the property once inside.</li> <li>Keep paperwork minimal &amp; not spread it out in case a quick exit is required.</li></ul></li></ul></li></ul></li></ul>				

What are the hazards	Who might be harmed and how?	What are we already doing to control the risks?	What else do we need to do or explain to control the risks?	Action by whom	Action by when	Date done
Young person being visited	Home Visitor/ others nearby may suffer injury from assault, verbal abuse, or vulnerability to allegations	<ul> <li>□ Follow the agreed Work Plan OR ensure a responsible adult is nearby for the duration and agrees any change. Record the changes and notify all parties.</li> <li>□ Make young people aware of the extent of any visit/tuition times.</li> <li>□ Home visitors sit between the young person and exit where possible.</li> <li>□ Plan to abandon/postpone a home visit where young people significantly and unreasonably breach the Work Plan in learning or behaviour requirements – home visitors leave immediately and follow the reporting procedure.</li> </ul>				
Emergency situations	Home Visitor/ others nearby may suffer illness or injury from an emergency situation and worsening condition due to lack of support	<ul> <li>□ Details of visit schedule with full postal addresses, contact names &amp; numbers there and home visitor's personal/work mobile number is left at base.</li> <li>□ The designated emergency contact person at base understands the emergency response trigger and the emergency response plan [link to location of plan].</li> <li>□ Brief home visitors to:         <ul> <li>○ Never deviate from their visits schedule unless base is informed. A text message to base etc. is not always enough for schedule changes.</li> <li>○ Carry emergency contact telephone numbers on paper or in their mobile phone on their person and never in anything that could be taken off or put down (coat pocket, bag etc.).</li> <li>○ Report to base at agreed times (after visits; on arrival at the next visit etc.) and never return to home and not base without agreeing so with base.</li> <li>○ Ensure their 'ICE' or 'ICE Work' entry in their mobile contacts is current so emergency services can contact any next of kin</li> <li>○ Ensure their families, home carers etc. are aware of any activities such as home visits that may mean they are late returning to their own home.</li> </ul> </li> </ul>				
			Data Astion Data BA	Cignificant	Share	ed with

				Shared with	
	Date Action	Date RA	Significant	Staff Date or	
Other Details, Reviews, or Additional Action Required	Completed	Reviewed	Changes Y/N	N/A	

The purpose of this risk assessment is to identify significant hazards associated with this activity, who they might harm and how, and the measures that can be taken to reduce the risks. All relevant parts must be followed along with any other suitable risk assessments e.g.: Driving for work purposes; Lone working

	Activity Risk Rat	ting	gs									
Method	Rating the harm and the like	elil	hood								Risk Evalu	uations
Consider how hazardous this activity is and if enough has	Consequences	#	Likelihood	#	. 5	5	10	15	20	25	RISK RATINGS	EVALUATION
been done to control risks. <i>If required</i> , record a residual risk evaluation (see right & KAHSC Evaluating Risk	Insignificant - slight injury/illness	ı	Very unlikely	_	4 %	4		+	-	20	Unacceptable (17-25):	
<u>(ratings guide)</u> for more information). Find the residual or leftover risk after putting controls in place by rating	Minor - minor injury/illness or multiple slight	2	Unlikely	2	ad a	3	6	9	12	15	Tolerable (10-16):	
the <i>probable</i> <b>consequences</b> from interacting with identified hazards (no injury 0 to fatality 5), the	Moderate - serious injury/illness or multiple minor	3	Fairly likely	3	Z Conse	2	2	-	+	10 5	Adequate (5-9):	
<b>likelihood</b> of harm arising (never 0 to certain 5) and multiplying them to find the risk rating.	Major - major injury/illness or multiple serious	4	Likely	4		1		3		5	Acceptable (0-4):	
matapying arem to find the risk rating.	Catastrophic - imminent danger of death/epidemic	5	Very likely	5			Like	liho	od			

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#### LONE WORKING BUDDY SYSTEM TEMPLATE

#### I. Lone Worker

1.1 Use your team arrangements to record relevant lone working information. Please note: if you are using the privacy settings on your outlook calendar you must ensure that your buddy(s) can access your private appointments.

- 1.2 The following information must be recorded:
  - Who the visit is with,
  - Visit address and postcode,
  - Your mobile number,
  - Venue details,
  - Purpose of your visit
  - Venue number if available (you should also leave your home number/other out of work contact details and address).

Ensure that a return time is detailed. If you know of any relevant risk factors that would assist in an emergency then please record this information.

- If you have specific details that may increase the risk of this visit, ensure you have reviewed your risk assessment for any additional control measures. If you are working in an area with no known mobile phone signal, please ensure that this is considered as part of the risk assessment, for example, ensure that a call in time considers the travel time required to reach a place with a mobile phone signal.
- 1.4 Take a charged mobile phone and the details of how you can contact your buddy.
- 1.5 Ensure that the speed dial function to your buddy is ready for use on the mobile phone.
- 1.6 For high-risk visits a 'call in time' should also be agreed with your buddy to let them know the meeting has concluded. Ensure that you and your buddy agree on an alert that you will both know but won't cause you difficulties in saying e.g. 'can you have a look at the red file' which should be used if you experience difficulty and wish to raise an alert.
- 1.7 Contact your buddy before the return time/ call in time expires to confirm that you have finished otherwise the buddy will follow step 2.2
- 1.8 If your visit is likely to last longer than the time agreed with your buddy you must contact them before it expires and agree another time.
- 1.9 Notify your buddy if you are not returning to the office at the end of the day.
- 1.10 Call your buddy and use the agreed alert e.g. 'can you have a look at the red file' if you experience difficulty during a meeting and are able to make a call.
- 1.11 As your Buddy may be required to call your home contact number or another contact number, in the event that you cannot be raised, it is advisable that family or friends who may answer these calls are aware that they would receive this call if a work incident had arisen.

#### 2. Buddy responsible for monitoring 'call in times' should:

Ensure that 'call in times' are monitored. You can use an online diary, mobile phone alarm, timer clock to assist with this.

Take the following action if contact is not made within the agreed time:

- Attempt to contact the mobile number given
- If there is no response, phone the meeting venue number
- If there is no response, phone the employee home number
- If there is no response on the numbers above a second attempt will be made to contact the mobile phone number

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If there is no response from the lone worker to confirm their safety the Police should be contacted
and informed of the last known whereabouts after no more than a 30 – 45 minute period of trying
to make contact.

#### 3. If an alert is raised

If a lone worker calls for assistance, for example, you are asked to 'look at the red file' or you receive a call where you need to establish if assistance is required, ensure that you ask the following questions:

**Question 1** Do you need the police? Are you at XXX location? (see section 4.0)

Question 2 Can you get out of the situation? If the answer is 'yes', advise the lone worker you will call back in 5 minutes. If you call the lone worker back and there is no reply then call 999 and follow the section below:

#### 4. Information for making a call to the police in an emergency

Ring 999 and notify the police that you have not been able to contact a lone worker or that a lone worker has raised an alarm by using an agreed phrase. Express the seriousness of the concern as the lone worker had identified a personal safety risk and that you have tried to contact them for 30 minutes. Ensure you have the following information for the police:

- That you are tracking a lone worker, you have followed lone working procedures on behalf of state name of person and that they (1) cannot be contacted at the set time and you have attempted to make contact for the last 30 minutes or (2) they have raised an alarm, and give details of what they were doing when lone working including any specific details left by the lone worker.
- The name and contact details of the lone worker.
- The address (and postcode where possible) where the lone worker was known to be).
- Any other information that the lone worker had left about the visit.
- Follow instructions given by the police

### 5. Information for the Buddy when calling an alternative number to trace a lone worker

If you call a home number remember that this may distress the person answering the call. Explain that you are trying to locate the person and have been given this number as one means of contact. If they are unable to assist with their location, ensure that you call them back and keep them up to date, leave your name and number in case the person arrives or contacts their home.

Ensure that the home contact number is called again within 30 minutes and give an update about the situation. Arrange to return calls to provide updated information.