





Health and Safety

Risk Assessment

Minimum Standard

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1. Aims and Principles

The aim of this Minimum Standard is to ensure that managers and employees understand their responsibilities regarding undertaking, implementing, monitoring and reviewing risk assessments.

All Departments must identify, assess and manage the risks to health and safety to which their employees are exposed to and should develop their own arrangements for ensuring that risk assessments are undertaken, recorded and reviewed as required. The procedures must at least include the standards set out in this document or go beyond them.

Any risk assessment methodology used within the GoJ must take account of guidance produced by the Jersey Health and Safety Inspectorate (HSI) which includes the Jersey "Five steps" approach.

Departments must prioritise their hazard identification and assessment to ensure the tasks, activities, people or premises with the greatest risk have suitable control measures in place.

The methodology and level of detail in risk assessments must reflect the level and complexity of the hazards.

2. Legislation and Guidance

Health and Safety at Work (Jersey) Law, 1989

Risk Assessments (HSI)

Risk Assessment – Employers' Guide (HSI)

3. Who this Minimum Standard Applies to

- All Jersey Public Service employees
- Voluntary staff or those on honorary contracts where there is no implied contract of employment

4. Links to other GoJ Policies, Minimum Standards and Guidance

a) Policies

Corporate Health and Safety General Policy (MyStates)

b) GoJ Minimum Standards

All GOJ Health and Safety Minimum Standards

c) Other Internal Guidance

Further guidance may be available from other departments and contact should be made with your department Health and Safety Manager/Adviser "Professional" for assistance with preparing departmental procedures.

5. Roles and Responsibilities

The department's risk assessment procedures must clearly set out the roles and responsibilities of all those individuals involved and must be kept up to date.

Reference should be made to the Corporate Health and Safety General Policy Statement for information on roles and responsibilities in relation to health and safety at work.

6. Purpose of Risk Assessment

The primary purpose of risk assessment is to identify what could go wrong and what actions can be taken to prevent this from happening BEFORE an incident actually occurs.

Implementing a program of risk assessments will help GoJ Departments to:

- Identify the hazards and risks associated with their activities
- Prioritise those risks through the process of evaluation
- Identify suitable control measures which can be implemented to control those risks to an acceptable level.
- Prepare an action plan to ensure the control measures are implemented within a suitable time frame.

If the control measures identified are implemented and maintained, then the risk of incidents occurring is significantly reduced.

7. The Risk Assessment Process

The risk assessment process, otherwise known as the Jersey 'five steps to risk assessment' is as follows:



It should be noted that this is not the same as the UK Health and Safety Executive's 5 steps approach as it includes a requirement for an action plan to be produced.

Details of the five steps to follow can be found in Appendix A.

All findings must be recorded: a suggested template can be found in Appendix B.

A completed example can be seen in Appendix C.

8. Types of Risk Assessment

There are three types of risk assessment which can be used:

Generic

These cover the hazards and control measures which are associated with a particular task and are general in their nature as they do not take into account any site-specific information which may be relevant.

This type of assessment in helpful in that it removes the need to keep reproducing the same information for different tasks. However, it is important to recognize that a generic assessment is unlikely to be sufficient on its own and a specific assessment (and possibly dynamic assessment) will be required.

Specific

These can be specific to a task, equipment, location, a person etc. When preparing specific risk assessments, reference should be made to any relevant generic risk assessment. The information is then expanded upon, taking into account the specific factors of what is being assessed.

Site specific or task specific risk assessments (location or person should ideally be prepared for all tasks. However, where this is not reasonably practicable, generic risk assessments can be used and can be supported by a written "point of work" risk assessment. The generic risk assessment should be reviewed before the activity is carried out.

Dynamic

In emergency situations or work situations where on-site hazards may be present which could not have been captured in the generic or specific risk assessments, "dynamic' or 'point of work' risk assessments can be used by suitably trained and competent managers and employees.

When carrying out dynamic risk assessment, the emphasis shifts from 'safe place, safe equipment, safe system of work and safe person' to 'safe person, safe equipment and safe system of work' as a safe working environment cannot be guaranteed This 'safe person' approach relies on human factors such as motivation, experience, competence, attitude and perception of risk.

Any department which uses dynamic risk assessments to fully manage the risks to GoJ employees must have specific arrangements in place for recording sufficient information on the decisions made. The information should include the hazards that were considered and the reasoning behind the action

taken. Some of this information will be recorded after the event e.g. in emergency situations where action is time critical.

Where 'point of work' risk assessments are used, there are likely to be generic and/or specific risk assessment already in place for the task. However, due to potential changing circumstances at the work location, a simple checklist of typical potential hazards and control measures or something similar is usually completed by an employee before the work starts.

Note: It is recommended that <u>Fire risk assessments</u> are completed using specific templates for fire and there are specific competencies required for completing these - Please refer to the Fire Safety Management minimum standard, section 8

9. Training

Employees who are required to carry out risk assessments must be competent in the methodologies being used and have both knowledge and experience of the activities and hazards being assessed.

Individuals responsible for preparing risk assessments or managing the process must have attended a GoJ-approved risk assessment course appropriate to their level of involvement in the process. Online Risk assessment training is also provided by GoJ.

All employees are required to understand and follow risk assessments and should receive training from their department.

10. Consultation and Communication

Employees should be consulted when carrying out risk assessments as they will often be able to provide valuable information regarding the activities and workable solutions for addressing hazards.

The findings of risk assessments must also be communicated to them and the documents should be in a format which is readily accessible and, in the format, set out in the department's procedures.

A procedure should be in place which enables employees to raise any concerns they may have regarding any risk assessments.

11. Retention of Risk Assessment Records

There are no set rules on retention times for risk assessments and the following is just a recommendation, but departments will need to consider several factors when determining suitable periods.

The first step is to determine why a superseded risk assessment may be needed. The primary reason is usually because a claim has been received in connection with an accident or ill health.

In the event of an accident, the person involved has up to 3 years from the date of the incident to start proceedings and therefore it may be prudent to keep the record for 4-5 years.

If a child is involved in the accident, then they have 3 years from the time they turn 18 years old to commence proceedings and therefore it may be prudent to keep the record for 22 years, although this can be reduced depending on the age of the child involved.

If the activity involves hazards which pose a risk to health, such as noise, manual handling, vibration, hazardous substances etc., then it would be prudent to keep these records for 40 years as injuries of this nature can take many years to occur.

Where no known incidents have occurred during the period the risk assessment was valid, it would be reasonable to only keep that risk assessment for a period of 12 months. However, it should be recognised that an incident may have occurred which is not notified at the time and only comes to the attention of the department when proceedings are commenced much later.

APPENDIX A

The Five steps to Risk Assessment

Step 1 - Identifying hazards and those at risk

The person carrying out the risk assessment should consider what has the potential to cause harm to employees and others including visitors, contractors, agency staff, etc.

Those who undertake the work activity should be asked for their input as they can often identify potential hazards that could otherwise be missed.

Harm may already have occurred which could be identified by looking at past accident reports, near miss data, and sickness absence.

When identifying hazards and assessing risks the following should be considered:

- routine and non-routine activities
- the risks associated with GoJ activities to persons other than employees (e.g. general public, service users, contractors and any other third parties) having access to the workplace
- hazards originating outside of the work location i.e. equipment purchasing, design specifications, recruitment etc.
- hazards created in the vicinity of the work location by work-related activities under the control
 of the organisation
- infrastructure, equipment and materials at the work location, whether provided by the GoJ or others
- modifications to the health and safety management system, including temporary changes, and their impact on operations, processes and activities
- the relevant aspects of the design of work areas, processes, installations, machinery & equipment, operating procedures and work organisation
- different work locations where the same work activity is carried out

For each hazard identified it's important to be clear about who might be harmed and how. The nature of the party at risk can have a big impact on the level of risk e.g. a trip hazard will pose a much greater risk if the exposed population is elderly.

It is therefore very important that the vulnerability of the persons who could be exposed to the hazard is properly understood.

Step 2 - Evaluating risks and deciding on precautions (control measures)

Evaluating risks

To help decide what should be put in place to protect people from a hazard, the level of risk should be evaluated.

The level of risk depends on the likelihood of the harm occurring and how serious the outcome (severity) could be. A numbering system/risk matrix is often used to help with this process which can then be used to prioritise the risks.

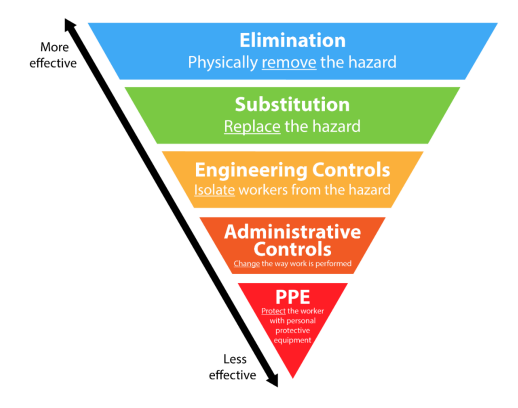
If a working practice is already established, then it is likely that some control measures will already be in place. As part of the risk assessment process, these should be reviewed to make sure that they are adequate and meet best practice as newer and more effective controls may be available.

When evaluating risk, the level should be determined using the most vulnerable category of person likely to be exposed. The evaluation should also be based on the most serious outcome which could occur, taking a sensible approach. Any control measures subsequently identified and implemented, should ensure that all exposed persons are protected.

Deciding on precautions (control measures)

There is often more than one control measure available to help reduce the risk and consideration should be given to what would be most effective and what is practicable. Involving employees in deciding on practical control measures is vital to ensure no new hazards are introduced. In many cases, a combination of control measures is needed to ensure the risks are properly controlled e.g. if a machine guard is required, then systems also need to be in place to ensure that it is used and checked periodically.

The following hierarchy should be considered when deciding what would be the most suitable controls although it should be noted that some hazards have their own specific hierarchy of controls e.g. COSHH, working at height etc.



The control measures become less effective as the hierarchy is descended as they rely more on the actions of people to ensure they are effective. Therefore, priority should be given to options with greater reliability with the minimum of reliance on people following instructions or 'doing the right thing'.

As seen in the hierarchy, the provision of Personal Protective Equipment (PPE) is the last line of defense against hazards as its purpose is to protect the person from any residual risks that cannot be controlled by any other reasonably practicable means.

Where feasible, automated control systems should be considered rather than manual systems e.g. drone for roof inspection instead of employees working at height.

Control measures may not be required, for example, where the risk is so low that risk control measures are already adequate, or where further control measures are not considered reasonably practicable. In such cases it is important this is documented.

Departments must implement safety measures which manage the risks identified and which comply with applicable legal requirements or the requirements of other standards and guidance. Safety measures must be integrated into the overall HS&W management system and be evaluated regularly to verify their effectiveness.

When determining and implementing operational safety measures account should be taken (but not exclusively) of:

- GoJ policy objectives
- Departmental policy objectives
- Legal and other requirements to which the GoJ subscribes
- Results of hazard identification and risk assessment and the evaluation of existing controls
- Existing operational procedures
- Feedback and participation from employee consultation

Control measures must also consider human factors, attitudes to risk and existing business practice and behavioural aspects of compliance.

Control measures must be supported with specific written criteria relevant to the department and the operation. For example:

- For hazardous tasks The use of specific equipment and procedures/work instructions for its use (determined by a safe system of work which includes instructions for use, the order of works, competence, PPE, etc.)
- For hazardous chemicals or materials Approved chemical lists Material Safety Data Sheets
 COSHH (Control of Substances Hazardous to Health) assessments Storage locations and conditions
- For working in hazardous areas Specific conditions of entry Site specific induction requirements - Specific PPE
- For work performed by contractors Specification of HS&W performance criteria -Specification of competency and or training requirements of personnel
- For Visitors Entry controls / signs / Emergency Plans

It is important that the relevant employees are made aware of the control measures in place. Therefore, this information must be brought to their attention using training sessions or other methods which ensure it has been received and understood.

Step 3 - Record your findings and make a plan of action

Record your findings

This section details the action which needs to be taken in respect of generic and specific risk assessments to record and analyse the findings. Dynamic risk assessments are dealt with in a different manner due to their unique nature and further information is contained in section 7 of this document.

The findings of risk assessments must be recorded to provide information to employees and ensure that the GoJ can demonstrate that the risks have been properly considered e.g. in the event of an incident.

They should be recorded and stored in a physical or electronic location which is readily available to those undertaking the work activity.

A suggested template can be found in Appendix B to record all the significant findings.

Make a plan of action

Once control measures have been identified, a plan of action should be prepared. This can be incorporated into the risk assessment record as per the template or be a separate document if preferred.

The plan of action is a simple record to ensure the following details are recorded:

- Date by which a control measure should be implemented
- Who is responsible for implementing the control measure
- Confirmation that the control measure has been implemented and by who

Step 4 – Implement any additional control measures identified

Best practice and standards change over time with new control measures becoming available to make tasks safer. Just because no incidents have occurred to date, it doesn't mean that the task is being carried out in the safest way available. The assessment may therefore identify that new additional control measures are available which should be considered.

Where it is determined through risk assessment that it is reasonably practicable to implement additional control measures or improvements, these should be implemented and a record of this kept in the plan of action.

Step 5 - Review your risk assessment

Risk assessments are living documents and will need to be reviewed to ensure that they still cover the working activity adequately and consider best practice standards.

Risk assessments should be reviewed periodically e.g. every 1-2 years (depending on the risk level) but additional reviews may be necessary such as when any of the following occur:

- An accident, incident or near miss
- A complaint is received
- A change in the system of work, equipment or material of the particular activity
- A change to guidance issued by trade bodies
- New information is received from the manufacturer or supplier e.g. safety alert
- A change in legislation
- New guidance is published

APPENDIX B

TITLE OF RISK ASSESSMEN	Т		
DEPARTMENT		LOCATION	
DATE OF ASSESSMENT		REVIEW DATE	
NAME OF ASSESSOR		RESPONSIBLE MANAGER	

	Likelihood (L)
5	Certain – Hazard occurs frequently. It is
	a constant threat
4	Likely – Hazard will probably occur but it
	is not a persistent issue.
3	Possible – Hazard may occur
	occasionally, ie. One or twice a year
2	Unlikely – Hazard occurs infrequently
	but remains a possibility
1	Rare – Hazard is not expected to occur

	Severity (S)					
5	Catastrophic - incident leading to irreversible health effects or death					
4	Major - incident leading to long term incapacity/ disability					
3	Moderate - incident leading to injury. Requiring 4-14 days off work					
2	Minor - incident leading to minor injury. Requiring < 4 days off work					
1	Negligible - incident leading to no/ minimal injury. Requiring 0 days off work					

			Seve	erity		
		1	2	3	4	5
_	1	1	2	3	4	5
Likelihood	2	2	4	6	8	10
ikeli	3	3	6	9	12	15
	4	4	8	12	16	20
	5	5	10	15	20	25

Action
Stop
Urgent Action
Action
Monitor
No Action

Activity	Hazard	Persons At Risk	Current Control Measures	Current Risk Rating			Additional Control Measures required to lower the risk to as low as reasonably practicable.		Revised Risk Rating		
,				L	S	R	Please also put these in the action plan below and then complete the revised risk rating	L	s	R	
									<u> </u>		

The Action Plan

No	Description of the additional control measure required	Allocated to	Target Date	Comments	Task Complete		Date Completed and by who
1					Yes	No	
2					Yes	No	
3					Yes	No	
4					Yes	No	
5					Yes	No	

APPENDIX C

RISK ASSESSMENT GUIDANCE FOR WORKING AT HOME

Employees working from home are still potentially exposed to risks from their work activity just as they would be if they were working in the office or other work location.

Employees must complete the DSE Training and DSE Assessment available on for their home workstation. There is homeworking guidance available on MyStates, however if further support is required for example an employee has an underlying health condition, a separate homeworking risk assessment may need to be completed. The template below can be used, and advice can be sought from your departmental health and safety adviser/manager

(Employees who may be required to work alone for significant periods of time in Government of Jersey (GoJ) property locations, should complete the lone worker risk assessment.)

RESPONSIBILITIES

All Employees must:

- Follow control measures identified in risk assessments to promote safe working from home
- Staying in regular contact with nominated people e.g., manager and other team members/colleagues
- Have arrangements in place in case of an emergency
- Report any accidents or incidents that may occur because of home working

All managers must:

- Ensure that risk assessments for home working are carried out and reviewed when required, e.g., change of equipment, environment, or the employee's personal circumstances.
- Implement any controls, procedures or safe systems of work identified in home working risk assessments
- Maintain regular contact with employees who are working from home
- Have a process in place if an employee fails to check in

Departmental health and safety representatives should:

Support managers to ensure risk assessments are completed and control measures implemented

RISK ASSESSMENT

TITLE OF RISK ASSESSMENT					
DEPARTMENT		LOCATION			
DATE OF ASSESSMENT		REVIEW DATE			
NAME OF ASSESSOR		RESPONSIBLE MANAGER			

Lil	kelihood (L)
5	Certain – Hazard occurs frequently. It is a constant threat
4	Likely – Hazard will probably occur, but it is not a persistent issue.
3	Possible – Hazard may occur occasionally, i.e Once or twice a year
2	Unlikely – Hazard occurs infrequently but remains a possibility
1	Rare – Hazard is not expected to occur

Se	everity (S)
5	Catastrophic - incident leading to irreversible health effects or death
4	Major - incident leading to long term incapacity/ disability
3	Moderate - incident leading to injury. Requiring 4-14 days off work
2	Minor - incident leading to minor injury. Requiring < 4 days off work
1	Negligible - incident leading to no/ minimal injury. Requiring 0 days off work

Severity									
		1	2	3	4	5			
	1	1	2	3	4	5			
	2	2	4	6	8	10			
	3	3	6	9	12	15			
-ikelihood	4	4	8	12	16	20			
Likel	5	5	10	15	20	25			

Action
Stop
Urgent Action
Action
Monitor
No Action

Activity	Hazard	Persons At Risk			Current Risk Rating		Additional Control Measures required to lower the risk to as low as reasonably practicable.		Revised Risk Rating		
			Current Control Measures	L	s	R	Please also put these in the action plan below and then complete the revised risk rating	L	s	R	
Working in isolation	Stress	Home worker	 Regular contact is made between homeworker and manager, at least daily Regular interactions with other members of the team via telephone, Teams (where available), video links, etc. are encouraged Be Supported EAP helpline available Work in a flexible way, it may be easier to work early in the morning or later in the evening if this suits you more Partner working from home also 	1	3	3					

Choosing a suitable location to work in	Working ineffectively due to discomfort or distractions	Home worker	 Work area is quiet and away from distractions e.g. TV Temperature is comfortable Work location is away from draughts Lighting is sufficient and glare is reduced by blinds or curtains Welfare facilities are available Access to water for hydration 	1	2	2				
Distractions	Inability to focus on work	Home worker	Social media – Checks on friends etc and personal phone calls or emails are done during breaks	1	1	1				
Home working	Slips trips and falls	Home worker and others in the house	 Cables from laptops and other work devices are managed so they do not create a trip hazard Any obstructions such as bags or shoes are moved. Spillages are cleared up immediately 	2	4	8	Damaged flooring is managed appropriately so as not to become a trip hazard	1	4	4

Home working	Injury or death from fire, smoke inhalation, electric shock. Property damage	Home worker and others in the house	 Electrical sockets are not overloaded Extension leads are only used when absolutely necessary Electrical cables are inspected regularly for damage Electric cables are not covered by mats or other materials Work devices are switched off and unplugged at the end of the day Smoke/heat alarms are in situ Mobile phone is available to call emergency services Fire safety awareness eLearning training completed every 2 years 	1	5	5
Working from home using Display Screen Equipment (DSE	Muscle aches, stiffness or discomfort from poor posture or prolonged sitting	Home worker	 Proper supportive seating provided as per the ACoP Where possible laptops are positioned on a table or kitchen worksurface which is of a reasonable height If available, a separate mouse is used 1 1 2 			

Muscle aches, stiffness or discomfort from poor posture or prolonged sitting Home worker Frequent postural changes are made throughout the day Regular breaks are taken away from DSE work. Frequency of breaks is increased depending on workstation set up. Breaks taken before fatigue sets in not to alleviate it Stretching and energising exercises are done regularly and include blinking and rolling eyes and looking into the distance

The Action Plan

No	Description of the additional control measure required	amaged flooring is managed propriately so as not to Ontrol measure required Joe Bloggs O1.01.2025 Damaged flooring repaired and is now safe		Comments	Task Comple	ete	Date Completed and by who
1	Damaged flooring is managed appropriately so as not to become a trip hazard			Yes ⊠	No □	31.12.2024 Joe Bloggs	
2	A plan of action is in place in case of fire and shared with others you live with in the house	Joe Bloggs	01.01.2025	Plan of action created and shared with all persons who live in the house and a copy put on the back of all bedroom doors	Yes 🖂	No	31.12.2024 Joe Bloggs
3					Yes	No 🗆	