

University of Otago ISO45001 Occupational Health and Safety Management System

OHSMS Risk Assessment Procedure

OHSMS REF: Critical Risk – Identification and Processes

1 Overview of Hazard and Risk Management

DHSO Departmental Health and Safety Officer. Hazard A work related activity that may cause harm, injury or ill health, such as chemicals, electricity, working from heights, etc. HOD Head of Department. Incident Any occurrence that leads to injury or illness to people, danger to health and/or damage to property or the environment. It is an inclusive term for injuries, illnesses, and events. Any occurrence that might have led to injury or illness to a person, or damage Near miss to property or the environment. Risk The chance or likelihood that somebody could be harmed by one or more hazards, together with an indication of how serious the harm could be. Coordinated activities to direct and control an organisation with regard to risk. **Risk management** Student Any person currently enrolled for study at the University of Otago. Vault The University's online H&S management system/reporting tool. Visitor Any person who is not a student or staff member, who is present on the University of Otago campus. Worker Has the same meaning as in the Health and Safety at Work Act 2015: 'an individual who carries out work in any capacity for a PCBU' and includes employees, contractors and sub-contractors.

The Unvierstiy approach to the identification and management of hazards and risks is to reduce the risk to 'as low as reasonably practicable' (ALARP). This does not mean stopping all critical risk work – it is about a process to <u>manage</u> the risk to an acceptable level, to prevent harm. If this leave cannot be achieved (e.g. travel to a high risk country) then the ALARP process may identify not to undertake the travel as the only acceptable option. This is consistent with the H&S at Work Act requiring hazard and risk management through the hierarchy of

- Elimination
- Substitution
- Minimisation including isolation.

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The H&S team has developed systems, information and support to enable staff and students to identify and manage risks. In some cases, the controls are very specific and defined (e.g. occupational diving) and in other situations individual risk assessments must be conducted before the work is undertaken (for example, before a new experiment involving hazardous substances, as a part of fieldwork planning, etc.). Tools to meet these requirements are included within the OHSMS documentation.

The identified risks are managed through the critical risk management cycle as defined by WorkSafe:

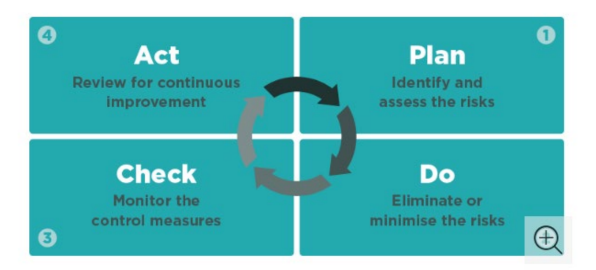


Figure 1: WorkSafeNZ Critical Risk Management

These four steps involve:

1. Plan – assess the risk and identify control measures

- Identify critical risk groups using data and analysis
- Categorise by severity
- 2. Do implement control measures
 - Completed a risk assessments for each risk group
 - Critical risk controls are documented within Vault, developed in consultation with workers, students, contractors and visitors as appropriate, based on the legislative hierarchy of control
 - Adequately resource the critical risk control at various levels of the organisation

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3. Check – monitor performance of control measures

- Review conformance with the critical risk control plan
- Review critical risk related reported events and investigations to identify points of loss of control

4. Act – take action on lessons learned

- Update and reivew critical risk controls based on performance to continuously improve performance
- Monitor resource abailability, completion timelines and competing activities.

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1. PLAN - Critical Risk Groups

TITLE:

The H&S Team have reviewed the hazard and risk data and incident statistics (analysis) to identify the critical risk families within the University environment. The critical risk groups are:

Critical Risk Family	Sub-Risks
1. Construction & Maintenance	Asbestos
	Building
	Confined space
	Contractor management
	Electrical/high voltage power
	Hazardous substances
	Height work
	Hot work
	Isolation of services
	Lone worker/Remote Worker
	Plant and equipment
	Pressure/steam
	Sharps
	Stored energy
	Traffic management
2. Emergencies & Natural Disasters	Active shooter
	Aggressive person/assault
	Bomb threat
	Chemical substance spill
	Earthquake
	Environmental
	Fire
	Flooding, power outage
	Medical emergency
	Robbery
	Severe weather events
	Tsunami
3. Fieldwork and Off Campus Activities	Boating
	Diving
	Driving including towing
	Drones
	Fieldwork locations/activities

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Critical Risk Family	Sub-Risks
	Hazardous substances
	International travel
	Lone worker/remote worker
	Placements
	Plant and equipment
4. Laboratory and Clinical Hazards	Animal handling
	Biological pathogens/blood and body fluids
	Compressed gases
	Fire
	Hazardous substances laboratory
	Lasers
	Lone worker/remote worker
	Needlestick
	Plant and equipment
	Radiation
5. Moving/movement and Events on Campus	Sharps
5. Moving/novement and Events on Campus	Ice and weather conditions
	Organised events on campus
	Skateboards, scooters and vehicles on campus
	Slips, trips and falls
	Stairs/walkways
6. Occupational Health	Animal bite/sting non-laboratory
	Ergonomics
	Extreme Temperatures
	Fatigue and shift work
	Manual handling
	Non-ionising radiation
	Occupational exposures: dust, noise, chemical
	Pathogens and infectious substances
	Thermal issues
	Zoonosis
7. Office and lecturing	Workstation set up and related ergonomics
	Fatigue and shift work/hours of work
	Emergency response
	Working on site afterhours
	Manual handling

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Critical Risk Family	Sub-Risks
	Plant and equipment
8. Plant and Equipment	Building
	Compressed gas
	Electrical safety/high voltage power
	Fire
	Guarding and maintenance
	Hazardous substances laboratory
	Hazardous substances plant and equipment
	Lone worker/remote worker
	Plant and equipment
	Pressure/stored energy
	Sharps
9. Psychosocial Hazards (ISO 45003:202	Career development, support and supervision
	Impairment
	Inherently stressful work
	Interpersonal relationships
	Organisational change management
	Threatening behaviour
	Work scheduling and structure

For each critical risk group, subrisks are recorded in Vault including the risk ratings. Copies of the required controls are documented in Vault, including the process for elimination, substitution, minisation and isolation.

2 DO – implement control measures

Each critical risk has the expected controls documented in Vault with supporting information readily available. This information may include policies, guidelines, codes of practice, general information, depending on the severity of the hazard or risk. Critical risks and controls are reviewed annually by the Central H&S Team and subject matter experts.

Planning work, such as safety in design, refurbishments, purchasing of equipment, should all have a H&S component to identify opportunities and risk mitigation requirements. For example, the purchase of plant and equipment may have multiple benefits in addition to buying safe.

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Identify each sub-risk that applies to your work or activity. Reivew the controls required and assess if the controls are applicable and suitable for your situation. If you are unsure, you can contact our DHSO, HOD or manager, or subject matter experts within the central H&S team.

If the risk is not covered by the critical risk group, then an individual departmental risk assessment is required. In some situations, this will be standard, such as fieldwork where a risk management plan is required for every trip.

The Departmental risk assessment process is defined within this document.

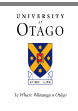
3. Check – monitor performance of control measures

Critical risks have controls identified within the risk assessment process. Where the controls are specified by policy, COP, guidelines or documented processes, auditing or monitoring of compliance with controls should be established. Where there are multiple controls or processes, such as chemical storage in a laboratory, laboraty design, an audit checklist is provided. Some audits are completed at department level, some are centrally management and some are external. The full audit schedule and process is documented as a part of the OHSMS.

4. Act – take action on lessons learnt

When events occur, or the findings of an audit are less than ideal, identify the corrective actions required. In the case of events, corrective actions are recorded in Vault with allocated responsibilities. Local investigations should involve those workers in the area and improvements identified. Record any improvements on Vault within the risk register. If the lessons learnt are wider than a department, contact H&S to generate a safety alert.

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Risk Assessment Procedure

There will be situations where the critical risks do not apply specifically, such as the purchase of new equipment, or specific departmental procedures. In these situations, the department may be required to complete a risk assessment, or you can ask the H&S office for assistance.

This risk assessment process is a practical and proactive teachnique that can be used by departments to conduct risk assessments for plant and equipment, activities performed regularly, complex operations and for the most common causes of injury, illness or concern within the department (including students feedback). Risk assessments can be entered into Vault, either by the DHSO or the H&S Team.

Risk assessments must be carried out by a competent person, in consultation with those who are exposed to the risk. This can be through a workshop, meeting or desktop review. The use of photos or diagrams helps with identifying and clarifying the risks. Even with existing controls in place, reviewing a common risk may identify other practical controls that can be applied.

Identify the hazards/risks

A hazard or risk is anything that can cause harm, injury or illness. Common hazards or risk categores may include the following:

Types of hazards include:	Examples:
Gravity	Falling objects, people falling
Nip points	Caught between things
Struck by	Being hit by something
Kinetic energy	Projectiles, penetrating objects
Hazardous substances	Skin contact, inhalation, absorption, spills
Thermal energy	Spills and splashes of hot matter
Extremes of temperature	Effects of heat or cold
Radiation	Ultra violet, arc flashes, microwaves, lasers
Noise	Hearing damage
Electrical	Shock, burns
Vibration	To hands or body
Biological	Micro-organisms, pathogens

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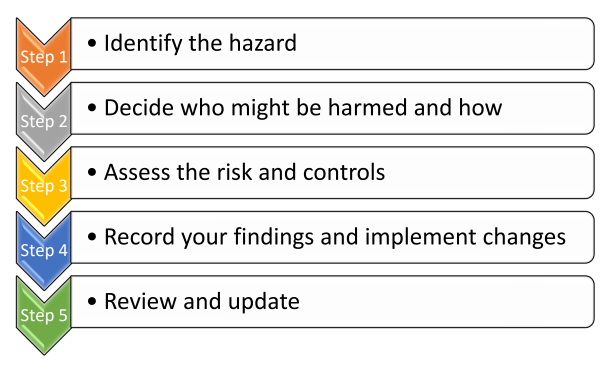
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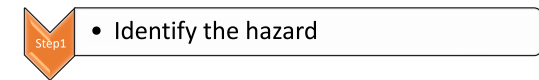
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Types of hazards include:	Examples:
Human factors	Drugs, alcohol, stress, fatigue

3 The five-step risk assessment process



Each step is described in more detail below.



Have a look around your workplace and see what could possibly cause harm. Often we get very used to our work environment and can easily overlook hazards, so it is useful to take a new staff member or a colleage from another work area to help with the risk assessment. Ways of identifying hazards include:

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- Walk around the workplace.

TITLE:

- Reivew incidents, reports and investigations.
- Ask staff and students what they think could cause harm/injury.
- In specialist areas, ask other departments or staff who complete similar tasks, such as lab workers.
- Review WorkSafe and industry information and hazard alerts.
- Read up on equipment manuals or instructions.
- Consider health effects as well for all individuals ages and stages.

For new plant and equipment, ideally pre-purchase, see the plant and equipment section including the risk assessment tool.



Decide who might be harmed and how

Think about who might be harmed, including students, visitors, specific groups of staff, people who may not be familiar with the environment. Consider specific groups:

- New and young workers/students.
- International staff and/or students.
- New or expectant monthers.
- People with disabilities.
- Cleaners, visitors and contractors.
- Shared work spaces how does your work affect them and vice versa?

Identify how they may be harmed (i.e. the type of injury or ill health that may occur).



• Assess the risk and controls

Using the University of Otago risk framework, calculate the risk rating. This step helps focus the priorities of your risk assessment and what needs to be managed first. You may not always complete the risk assessment as the higher risks and hazards may be obvious (such as a lack of machine guarding).

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Overall Risk	Likelihood (L)	Impact (I)	Health and Safety
Very High ≥ 15	(5) Almost Certain	(5) Very Serious	Life threatening: Loss of life(s) Major health and safety incident involving staff or members of the public Permanent disability Permanent ill-health
High 10 - 14 Medium	(4) Probable (3) Likely	(4) Serious (3) Moderate	Extensive injuries: • Loss of life • Significant health and safety incident involving staff or members of the public • Multiple serious injuries • Long term illness/disability Minor injuries:
5-9			 Possible hospitalisation Numerous days lost Short term illness
Low 3 - 4	(2) Unlikely	(2) Minor	 Potential for injury: Medical/ First Aid treatment required Some days lost
Near Miss 1 - 2	(1) Rare	(1) Negligible	No injuries:Report, record and review.

	Very serious (5)	Serious (4)	Moderate (3)	Minor (2)	Negligible (1)
Almost certain (5)	Very high	Very high	Very high	High	Medium
Probable (4)	Very high	Very high	High	Medium	Low
Likely (3)	Very high	High	Medium	Medium	Low

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Unlikely (2)	High	Medium	Low	Low	Low
Rare (1)	Medium	Low	Low	Near miss	Near miss

The legislation requires everything 'reasonably practicable' to be done to protect peopld from harm, using the hierarchy of controls.



Elimination

Remove the hazard, or practice, altogether (e.g. can the job be done from outside the confined space) Substitution

Reduce the risk to the user by using a safer alternative (e.g. less toxic chemicals for cleaning)

Isolation Isolate the source, transmission path or receiver by barriers, screens, walls, partition, separate storage and work areas

Engineering (Minimisation)

Minimise, enclose and contain the hazard (e.g. Lock Outs, Fume cabinets or Fume Extractors for gases)

Administrative (Minimisation)

JSA, Safe Work Procedures, Job Rotation, Training, Safety Rules and Signage

PPE (Minimisation)

Seen as the "Last line of defence" against hazardous situations. It should only be considered if all other methods are impractical.

Look at what is already in place and what you are doing. Compare this with best practice or industry guides if you have any.

Consider:

- Can I eliminate the hazard?

If not, then isolation and/or minimise by:

- Reduce the risk, such as using a less hazardous substance.

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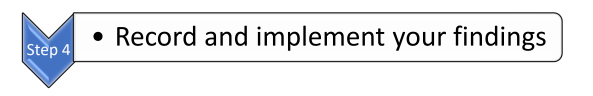
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- Prevent access to the hazard, through guarding, locking access, security.
- Organise work to reduce exposure put barriers up to separate people and hazards.
- Issue personal protective equipment last on the list, all other options have to be considered first.

Involve staff and students that use the equipment or perform the task frequently. Get a fresh set of eyes to help.



Complete the risk assessment form and use that as a guide throughout the process. Your DHSO can directly enter the information into Vault, or you can provide the completed form to your DHSO or the H&S Team for entry. This process includes corrective actions that will be escalated as appropriate for changes to be made.

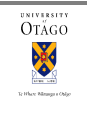
Some of the changes will be easier to implement than others. Do what you can at a departmental level. If significant changes are needed, such as building changes or extra equipment, these corrective actions need to be confirmed with the H&S Team as the right thing to do, and who is going to be responsible. Consult with your DHSO and HOD/Manager in the first instance and refer to the H&S Team for assistance and advice. If there are multiple actions to implement, develop a plan focussing on the most critical controls first. For significant risks that have the potential to apply to other areas of the University, the H&S Team may initiate a review for inclusion in an existing critical risk group, or establish a new group.

Share findings with all affected staff, students, visitors, cleaners and others. Updates of risk assessment should be forwarded to the appropriate Operational H&S Committee (see the Worker Participation Framework) for discussion and noting.

You need to be able to show that:

- a proper check was made;
- you asked who might be affected;
- you dealt with all the obvious significant hazards, taking into account the number of people who could be involved;
- the precautions are reasonable, and the remaining risk is low; and

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- you involved your staff and students in the process.



When you have identified and implemented the controls, set a date to review the effectiveness of these controls. Audit and review that the controls are actually being applied, review any incidents that have occurred, and gather information on how the controls are viewed by staff and students. Should additional risks be identified, or the controls are not being applied, start investigating the reasons to identify improvements. If you need assistance, please contact H&S.

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