



Australian Government
Comcare

WORK HEALTH AND SAFETY (WHS) MANAGEMENT PLAN FOR



AUSTRALIAN CENTRE FOR AGRICULTURAL HEALTH AND SAFETY

DISCLAIMER

This information is for guidance only and is not to be taken as an expression of the law. It should be read in conjunction with the relevant legislation. For more information contact your local workplace health and safety authority.

PUBLICATION DETAILS

Published by Comcare

© Commonwealth of Australia 2016

All material presented in this publication is provided under a Creative Commons Attribution 3.0 Australia (<http://creativecommons.org/licenses/by/3.0/au/deed.en>) licence.

For the avoidance of doubt, this means this licence only applies to material as set out in this document.



The details of the relevant licence conditions are available on the Creative Commons website (accessible using the links provided) as is the full legal code for the CC BY 3.0 AU licence (<http://creativecommons.org/licenses/by/3.0/legalcode>).

USE OF THE COAT OF ARMS

The terms under which the Coat of Arms can be used are detailed on the It's an Honour website (<http://www.itsanhonour.gov.au/coat-arms/index.cfm>).

CONTACT US

Inquiries regarding the licence and any use of this document are welcome at:

Communications
Comcare
GPO Box 9905
Canberra ACT 2601

Ph: 1300 366 979
Email: helpdesk.communications@comcare.gov.au

CONTENTS

PART A: WORK HEALTH AND SAFETY ARRANGEMENTS	5
1. Purpose	5
2. Work Health and Safety (WHS) Policy	5
3. Definitions	6
4. Responsibilities	7
5. Consultation and Communication Arrangements	10
6. Training	11
7. WHS Risk Assessment	12
8. Right of Entry	13
9. WHS Issue Resolution	13
10. Authoritative Sources	13

PART B: GENERAL WHS INFORMATION	14
1. Emergency Procedures	14
2. Hazard/Injury/Incident Reporting	14
3. Reporting of Notifiable Incidents	14
4. First Aid	15
5. WHS Training and Induction	16
6. Risk Management and the Risk Register	17
7. Workplace Hazard Inspections	21
8. Purchasing	21
9. WHS Record Keeping	21
10. Documents to be displayed	21
11. Important Contact Numbers	21

PART C: SPECIFIC WHS REQUIREMENTS 22

1. Asbestos	22
2. Inappropriate behaviour	22
3. Contractors	22
4. Dangerous Goods and Hazardous Substances	23
5. Electrical Safety	23
6. Confined Spaces	24
7. Mustering	24
8. Falls from height	25
9. Manual Handling	25
10. Plant and Equipment	26
11. Personal Protective Equipment	27
12. Slips, trips and falls	27
13. Drugs and Alcohol	28
14. UV Radiation	28
15. Vehicles	28
16. Working alone	29

PART D: FORMS AND CHECKLISTS 30

Attachment 1—Emergency Contacts List	30
Attachment 2—Hazard/Injury/Incident Report Form	31
Attachment 3—WHS Induction Checklist for New Workers	33
Attachment 4—WHS Induction for Contractors/Visitors	34
Attachment 5—Detailed WHS Induction Checklist for Contractors	38
Attachment 6—WHS Training Register	40
Attachment 8—WHS Hazard Inspection Procedure	44
Attachment 9—WHS Hazard Inspection Quick Checklist	46
Attachment 10—Suggested Asbestos Register	50
Attachment 11—Hazardous Substances Register	51

PART A: WORK HEALTH AND SAFETY ARRANGEMENTS

1. PURPOSE

The purpose of this Plan is to establish and maintain an effective health and safety management system.

[] ([])

is committed to implementing a structured approach to workplace health and safety in order to achieve a consistently high standard of safety performance.

This Plan will assist [] in meeting its obligations in accordance with work health and safety legislation.

This Plan applies to all [] officers and workers and to other persons at risk from work carried out at [] workplaces. Failure to comply with the requirements of this Plan may lead to disciplinary action.

2. WORK HEALTH AND SAFETY (WHS) POLICY

The Statement of Commitment and the Implementation of Policy Commitment provide the overarching direction

[] will follow in pursuit of workplace health and safety outcomes. These commitments are

Statement of Commitment

[] is committed to providing a workplace that enables all work activities to be carried out safely.

We will take all reasonably practicable measures to eliminate or minimise risks to the health, safety and welfare of workers, contractors, visitors, and anyone else who may be affected by our operations.

We are committed to ensuring we comply with the *Work Health and Safety Act 2011* (the Act). We will also comply with any other relevant legislation, applicable Codes of Practice and Australian Standards as far as possible.

This WHS Management Plan and []'s WHS Policies and Procedures set out the safety arrangements and principles which are to be observed by [] and its workers to ensure compliance with the WHS Act and to provide appropriate mechanisms for continuing consultation and management of WHS matters.

Implementation of Policy Commitment

[] is committed to ensuring, so far as is reasonably practicable, the health and safety of its workers (employees, contractors, labour hire workers, outworkers, apprentices, students or volunteers) while they are at work, and that the health and safety of other persons (e.g. visitors) is not put at risk from our operations. This will be achieved by:

- > providing and maintaining a healthy and safe work environment through the implementation of safe work practices, safe systems of work and the provision of safe plant and equipment;
- > ensuring that workplaces under the control of [] are safe, without risk to health, and have safe means of access and egress;
- > routinely consulting in order to maintain effective and co-operative relationships between [] and its workers, and with other duty holders, on health and safety matters in the workplace; and
- > reviewing, through appropriate mechanisms, the effectiveness of the safety measures taken.

[] commitment to providing safe and healthy working environments for its workers includes:

- > providing relevant, up-to-date WHS information to all workers on matters such as workplace safety and their responsibilities;
- > providing expert assistance in WHS matters where necessary;
- > providing instruction and/or training in work processes where appropriate;
- > developing and implementing strategies which include workplace assessment, hazard identification, and appropriate remedial action to eliminate or control hazards; and
- > implementing and maintaining appropriate information, reporting and statistical systems.

3. DEFINITIONS

Terminology	Definition
Person Conducting a Business or Undertaking (PCBU)	A PCBU has the primary duty of care to ensure, so far as is reasonably practicable: <ul style="list-style-type: none">> the health and safety of its workers while they are at work, and> that the health and safety of other persons is not put at risk from work carried out as part of the conduct of the PCBU. > [] is a PCBU.
Officer	It is an officer's duty to exercise due diligence to ensure that the PCBU complies with its health and safety obligations under the WHS Act. <ul style="list-style-type: none">> The Members of the Board for [] will usually be Officers under the WHS Act.> The Station Manager may be an Officer under the WHS Act Note: A person is an Officer under the WHS Act only if they "make, or participate in making, decisions that affect the whole, or a substantial part, of the business of the corporation; or who has the capacity to affect significantly the corporation's financial standing". Whether a person is an Officer or not under the WHS Act will depend on the facts of the particular situation.
Worker	Previously known as 'employee'. The term worker includes employees, contractors and sub-contractors and their employees, labour hire employees, outworkers, apprentices and trainees, work experience students and volunteers.
Health and Safety Representative (HSR)	A worker elected by members of their work group to represent them in health and safety matters.
Other persons	Includes any visitors

4. RESPONSIBILITIES

As the duty holder, , being the PCBU, must:

- > ensure the health and safety of its workers and others in our workplace
- > ensure the health and safety of other persons is not put at risk from work carried out as part of its operations
- > provide and maintain a work environment that is without risks to health and safety
- > provide and maintain safe plant and structures
- > provide and maintain safe systems of work
- > ensure the safe use, handling and storage of plant, structures and substances
- > provide adequate facilities for the welfare of workers
- > provide information, training, instruction and supervision
- > monitor the health of workers and the conditions of our workplaces.

Specific duties as a PCBU also include:

- > record and notify Comcare of any notifiable incidents arising out of the conduct of the business or undertaking
- > ensure authorisations are in place for any high risk work or plant
- > consult so far as reasonably practicable with other PCBUs or persons who have a duty in regard to a work health and safety matter
- > consult so far as reasonably practicable with workers, their representatives and Health and Safety Representatives on work health and safety matters.

The Chairperson and members of the Board

The Chairperson and members of the Board, as officers, are responsible for ensuring that complies with any duty or obligation under the WHS Act. This is achieved by these officers exercising due diligence, which means they:

- > acquire and keep an up to date knowledge of work health and safety matters
- > gain an understanding of 's operations and the hazards and risks involved
- > ensure that appropriate resources and processes are provided to enable hazards to be identified and risks to be eliminated or minimised
- > ensure that information regarding incidents, hazards and risks is received, considered and responded to in a timely way
- > ensure that has, and implements, processes for complying with its WHS duties and obligations
- > verify the provision and use of the resources and processes listed above.

This may include:

- > having work health and safety as a standing agenda item for each Board meeting
- > integrating WHS laws into everyday business through consultation with Managers and all workers
- > developing a work health and safety management system framework, which will be reviewed on a regular basis by the Chairperson and Board members
- > ensuring that WHS risk management is incorporated into all business activities and that hazard identification, risk assessment and control is an on-going process, including:
 - development and maintenance of a WHS risk register
 - development and maintenance of WHS policies and procedures
 - ensuring an effective injury/incident reporting procedure
 - ensuring appropriate processes are in place for WHS issues relating to contractor management
 - ensuring that the procurement of any equipment takes into account WHS matters
 - ensuring that regular hazard inspections of the [] workplaces occur
 - ensuring that WHS is a standing agenda item at all staff meetings
 - incorporating WHS updates and information into regular reporting provided to the Board by Station Managers
 - ensuring that WHS issues are part of all training provided for staff, including induction
 - ensuring that contractors and visitors to [] are provided with appropriate and reasonable WHS information at site entry, and
 - ensuring that the work environment is a safe environment.

Station Manager

The Station Manager, (if an officer), is responsible for ensuring that [] WHS policies and procedures are implemented in the workplace and/or systems of work under their control. As an integral part of their normal duties, the Station Manager will:

- > consult with their workers on measures to protect their health and safety
- > actively follow agreed safety practices and model positive attitudes towards health and safety matters
- > arrange for their workers to be instructed in healthy and safe systems of work and procedures and supervise the practice of safe working procedures
- > notify the Chairperson and/or other members of the Board of all incidents, hazardous situations, dangerous occurrences or immediate risks to health and safety of any workers
- > ensure that all workers are informed of this policy
- > undertake consultation with all managers and workers on change that may affect their health and safety
- > ensure that WHS is a standing agenda item at all staff meetings
- > communicate WHS matters to the Chairperson of the Board.

Managers and Leaders

Managers and leaders are responsible for providing a workplace that is, as far as reasonably practicable, safe and healthy workplace for workers and visitors, in particular in the areas of their control. This includes:

- > modelling health and safety leadership
- > demonstrating a commitment to good health and safety performance, by:
 - talking about safety at regular meetings
 - ensuring safe work procedures are followed
 - reporting incidents, hazards and safety concerns promptly
 - assessing task risk and not allowing an activity to continue until it can be controlled adequately
- > fostering a strong work health and safety culture where worker input is valued
- > Promoting and implementing the [] Work Health and Safety Management System
- > actively support the identification of hazards and risks and the management of these
- > understand and monitor safety performance objectives
- > proactively manage other duty holders (e.g. contractors), when required.

Workers

Workers must take reasonable care for their own health and safety while they are at work, and take reasonable care that their acts or omissions do not adversely affect the health and safety of other persons. They must comply, so far as they are reasonably able, with any reasonable instruction given by the Station Manager, as well as co-operating with any reasonable

[] policy or procedure which relates to workplace health and safety. On a day to day basis, this includes:

- > to the extent of the worker's control or influence over working conditions and methods, take reasonable care to work safely
- > making sure that the work area safe when leaving it
- > make proper use of all appropriate safeguards, safety devices and personal protective equipment
- > follow agreed safe working practices and rules
- > report all known hazards, accidents and incidents as soon as possible.

It is acknowledged that, in accordance with the Act, a worker may cease, or refuse to carry out work if they have a reasonable concern the work would expose the worker to a serious risk to their health or safety. The Act requires workers who cease work to notify the relevant manager that they have ceased unsafe work as soon as practicable after doing so. It also requires workers to remain available to carry out 'suitable alternative work'. This would not however require workers to remain at any place that poses a serious risk to their health or safety.

Contractors

Contractors, sub-contractors and self-employed persons are defined as "workers" under the WHS Act if they carry out work in any capacity for []. They are required to:

- > comply with the requirements of the WHS legislation
- > have in place any work health and safety policies and programs required under State or Territory safety legislation
- > consult with [] about safety matters and comply with [] policies
- > work safely and to include the safety of [] staff and visitors in their safety plans.

If any staff member believes that a contractor may be engaging in an unsafe work practice, they are required to report this issue to their manager.

Visitors

Visitors and other persons to [] also have responsibilities to abide by our workplace safety rules and procedures. These responsibilities include to:

- > take reasonable care for their own health and safety and for the health and safety of other persons
- > comply with, so far as they are reasonably able, all reasonable safety directions provided by [] staff
- > report all safety related incidents to [] staff
- > ensure the adequate supervision of any accompanying children
- > not enter any restricted area without authorisation or escort
- > not bring or consume alcohol or illegal drugs at [] workplaces
- > not wilfully or recklessly interfere with [] property.

5. CONSULTATION AND COMMUNICATION ARRANGEMENTS

Open communication between workers and managers is important to ensuring a safe workplace. Therefore, workers are encouraged to:

- > ask questions relating to WHS
- > bring up safety concerns
- > make recommendations regarding WHS
- > give regular feedback
- > become involved in evaluation of safety issues
- > participate in any WHS related problem solving process.

It is important that workers help shape decisions about WHS particularly when:

- > identifying hazards and assessing risks
- > making decisions about ways to eliminate or minimise those hazards or risks
- > proposing business changes that may affect the health and safety of workers
- > purchasing of new equipment or substances
- > developing or changing job tasks or safety procedures.

All workers belong to a work group and are encouraged to raise any work health and safety concerns they may have with their manager and/or Health and Safety Representative. If the issue identified remains unresolved, it should be raised directly with the Station Manager.

Health and Safety Representatives (HSR)

HSRs are elected by members of a work group in order to represent the interests of that work group in matters relating to work health and safety. HSRs must undertake approved training to exercise their powers, and may:

- > consult with workers on a regular basis
- > inspect a work area as required
- > participate in workplace accident and incident investigations as required
- > participate in any change management discussions that may affect the health and safety of workers
- > provide advice to managers on the welfare of workers in their work group.

HSRs cannot exercise their powers under the Act unless they are trained. HSRs are not liable for acts or omissions that are undertaken in good faith. HSRs are not entitled to personal or medical information about a worker without their consent unless that information is of a general form that does not identify workers specifically.

Health and Safety Committee

Health and Safety Committees provide the forum for the constructive discussion of measures to assure health and safety in the workplace. At the Health and Safety Committee will meet quarterly and:

- > facilitate co-operation between the PCBU and workers in the instigation, development and implementation of WHS policies and procedures
- > assist in developing standards, rules and procedures relating to health and safety
- > consult with workers regarding their WHS concerns
- > consult with management regarding worker WHS concerns including change that may influence WHS more broadly
- > ensure the conduct of regular workplace inspections.

Minutes of the latest Health and Safety Committee meeting will be made available for all workers to review.

6. TRAINING

The Station Manager will conduct a training needs analysis and arrange for appropriate WHS training to be undertaken by workers as required.

Where required, workers are to demonstrate their competencies to perform required tasks safely.

In tasks with a high potential for injury, a separate documented assessment of a person's competency may be undertaken.

As a guide, competency assessments should be signed and dated by the assessor/assessee and contain the following elements:

- > task or equipment description
- > information on licenses held (or other relevant qualifications)
- > a checklist containing the essential competencies that were demonstrated, and
- > comments or confirmation that the competency was met.

is committed to developing a suite of competencies to deal with all safety sensitive work tasks.

7. WHS RISK ASSESSMENT

The purpose of any WHS risk assessment is to ensure that, for any identified hazards, appropriate control measures are implemented in order to protect workers, contractors and visitors from risks to their health, safety and welfare.

Control measures for WHS hazards should be implemented as required using the following hierarchy of control, in order of preference these measures relate to:

- > elimination (removal of the hazard)
- > substitution (substitute the hazard for something which is less hazardous e.g. replace a hazardous chemical with one which is not hazardous)
- > isolation (isolate the hazard from people e.g. place a noisy piece of equipment in another location)
- > engineering (e.g. guarding on machinery)
- > administrative (e.g. provision of training, policies and procedures, signage)
- > personal protective equipment (e.g. use of hearing , eye protection, high visibility vests).

Outcomes of risk assessments will be documented and the control measures reviewed at least annually or earlier should a task or activity be the subject of a WHS incident or a change of process or requirement. Current risk assessments will ensure that

achieves the goal of eliminating or minimising the risk workers may be exposed to.

The list of policies and procedures in place to manage workplace risk include:

>

8. RIGHT OF ENTRY

A WHS permit entry holder must also hold a current Fair Work Act 2009 entry permit. Their WHS entry permit and photographic identification must be available at all times for inspection. Where there is a suspected workplace WHS contravention, a permit holder is not required to give prior notice. However, as soon as reasonably practicable they must give notice of their entry and the suspected contravention to or the person with management or control of the workplace.

The permit holder may, in relation to the suspected contravention, inspect any work system, plant substance or structure; consult with and its workers; be allowed to inspect and make copies of relevant documents (unless to do so would contravene a State or Commonwealth law); and warn any person of a serious risk to health and safety if immediate or imminent.

Otherwise a permit holder is required to give at least 24 hours notice (and no more than 14 days) to the

before entering a workplace to consult on WHS matters or provide advice on those matters to relevant workers.

must not, without reasonable excuse, refuse or unduly delay a permit holder's entry into a workplace or obstruct them from exercising their rights under the WHS Act.

The permit holder must not intentionally and unreasonably delay, hinder or obstruct any person or disrupt any work at a workplace or otherwise act in an improper manner.

9. WHS ISSUE RESOLUTION

Wherever possible, any WHS concerns will be resolved through consultation between workers, their representatives and/or their manager. If the concern cannot be resolved, then it can be referred to the Station Manager for resolution. Ultimately any issue remaining unresolved may be referred to the Board. Where the issue remains unresolved the default procedure for issue resolution set out in the WHS Regulations must be followed.

If reasonable efforts have been made to resolve an issue and it remains unresolved, any party to the issue can ask Comcare to appoint an inspector to assist in resolving the matter.

10. AUTHORITATIVE SOURCES

- > *Work Health and Safety Act 2011*
- > *Work Health and Safety Regulation 2011*
- > Approved Work Health and Safety Codes of Practice

Additional information on these sources may be found at www.comcare.gov.au

PART B: GENERAL WHS INFORMATION

1. EMERGENCY PROCEDURES

An emergency evacuation plan has been developed and this plan, together with a list of emergency contacts, is displayed in the following locations:

- > Office/reception
- > common areas
- > workshops
- > sheds
- > male toilets
- > female toilets

The Emergency Contacts List is at **Attachment 1**. All fire emergency equipment, such as horns, sirens and fire extinguishers, will be tested by an approved provider every 12 months.

2. HAZARD/INJURY/INCIDENT REPORTING

How to Report a Hazard or Injury or Incident:

All managers and workers including contractors are required to complete an incident form if a hazard/injury/incident occurs, and:

- > Advise the Station Manager of the incident or injury or hazard
- > For recording purposes complete a Hazard/Injury/Incident Report Form
- > Complete the relevant sections of the form giving details of the incident. The form should be completed even when an injury has not occurred, that is, in the event of a near miss
- > All hard copy forms should be signed by the relevant parties
- > The Station Manager or their delegate must record all injuries on the injury register
- > Internal reporting of any hazard/injury/incident should occur is separate from reporting of notifiable incidents to Comcare.

The Hazard/Injury/Incident Report form is at **Attachment 2**.

3. REPORTING OF NOTIFIABLE INCIDENTS

Any serious incidents must be notified immediately to the Station Manager. After becoming aware that any such incident has occurred, it is the Station Manager's responsibility to report 'notifiable incidents' to Comcare by the fastest possible means, either:

- > by phone—ring Comcare 1300 366 979
- > by fax or other electronic means—fax Comcare on 1300 305 916; email notify@comcare.gov.au .
- > NOTE: Comcare requires that immediate notification is followed within 48 hours in writing by completing a Notifiable Incident Report Form and forwarding it to Comcare, GPO Box 9905, Canberra, ACT, 2601

Definition of “notifiable incident”: ‘Notifiable incidents’ include the following:

> **the death of a person**

> **a serious injury or illness of a person**

Serious injury or illness includes immediate treatment as an in-patient in a hospital; immediate treatment for certain serious injuries; or medical treatment within 48 hours of exposure to a substance

> **a dangerous incident**

A ‘dangerous incident’ means any incident in relation to a workplace that exposes a worker or any other person to a serious risk to a person’s health or safety caused by incidents such as uncontrolled escape, spillage or leakage of a substance, an uncontrolled implosion, explosion, fire; or uncontrolled escape of gas or steam.

HAZARD/INCIDENT/INJURY REPORTING—SUMMARY FOR THE STATION MANAGER

- > Ensure that the manager or worker has completed a hazard/incident/injury form.
- > Review the incident with the manager or worker to determine if any actions need to be taken to eliminate or minimise the risk of the incident or hazard recurring.
- > Complete the injury register.
- > If the incident results in a death, serious injury or illness or a dangerous incident, notify Comcare **IMMEDIATELY**.
 - **Ph:** 1300 366 979 **Fax:** 1300 305 916 **Email:** notify@comcare.gov.au
 - NOTE: Comcare requires that immediate notification is followed within 48 hours in writing by completing a Notifiable Incident Report Form and forwarding it to Comcare, GPO Box 9905, Canberra, ACT, 2601
- > Maintain records of all the above.

4. FIRST AID

Definitions:

- > **First aid** is the immediate treatment or care given to a person suffering from an injury or illness until more advanced care is provided or the person recovers.
- > **First aid officer** is a person who has successfully completed a nationally accredited training course or an equivalent level of training that has given them the competencies required to administer first aid.

has in place the following first aid procedures, as required by *First Aid in the Workplace Code of Practice*

- > The appointment and training of First Aid Officers (FAO)
- > The provision of first aid kits within the workplace
- > Clear signage with the name of the FAO and the location of the first aid kits
- > The provision of a suitable first aid kit in all vehicles.

It is the FAO’s responsibility to ensure that the contents of all first aid kits are maintained

First Aid Officer Training:

- > The minimum level of training for a FAO is the Senior First Aid Certificate (or equivalent)
- > Refresher training should be undertaken every three years.

First Aid Officer Responsibilities:

- > The FAO is approved to render first aid assistance in the workplace.
- > The FAO should ensure that they do not administer first aid services beyond their level of training.
- > A record of any first aid treatment given should be kept by the FAO and reported to the Station Manager on a regular basis to assist with reviewing first aid arrangements.

Contact details for FAOs are displayed on all noticeboards.

FIRST AID—SUMMARY FOR THE STATION MANAGER

- > Ensure that a First Aid Officer (FAO) has been appointed and trained.
- > Keep a copy of the FAO's qualifications.
- > Ensure that a first aid kit is provided and maintained by the FAO.
- > Advise all managers and workers of the name of the FAO and the location of the kit.
- > Place a sign on the wall where the kit is located.
- > *First Aid in the Workplace Code of Practice* [[link here](#)] available on the Comcare website.

5. WHS TRAINING AND INDUCTION

Training

is committed to providing appropriate training to ensure workers have the skills and knowledge necessary to fulfil their WHS obligations. WHS training is a fundamental requirement for to achieve a safe workplace. The WHS training needs for will be determined in consultation with managers and workers, as well as through review of the WHS Risk Register, however it can be generally categorised into three kinds:

Generic WHS Training—skills and knowledge which is commonly required, e.g. induction training, WHS risk management training, evacuation procedures.

Risk Specific WHS Training—training required for those persons conducting activities with a specific risk to health and safety or a verification activity, e.g. first aid training, hazardous substances training, manual handling training, confined spaces training, working from heights.

Task Specific WHS Training—skills and licensing which are required depending on the specific hazards and risk, e.g. any farm equipment operation, high risk work licenses such as for driving forklifts, cranes.

Documentation for Training

Training records shall be maintained as evidence of training delivery and assessment of competence.

WHS Induction

All new managers and workers are required to be provided with WHS information regarding the workplace as part of their overall induction and introduction to . A thorough WHS induction process assists new staff to feel welcome, become integrated into the organisation and ensure that they are able to work safely.

The WHS Induction Checklist at **Attachment 3** should be used in conjunction with the general induction training program for land workers to ensure that all new workers are aware of the WHS systems, policies and procedures in place within

.

Procedure

The Station Manager must ensure a WHS induction is provided on the new team leader or worker's first day. If the Station Manager is not available, he or she should organise for a replacement to conduct the induction. The Station Manager must:

- > use the attached WHS Induction Checklist (**Attachment 3**) to ensure that all WHS issues are covered
- > on completion of the induction, sign the checklist and ensure that the new worker also signs
- > file a copy of the induction checklist on the worker's file
- > provide the new worker with access to this WHS Management Plan and the WHS Policies and Procedures Manual.

A new Station Manager will be inducted by the outgoing Manager or a Board Member.

WHS Induction for Contractors/Visitors

All contractors/visitors should be provided with a Safety Briefing prior to entering the [] premises.

All contractors/visitors must sign in and be provided with a copy of the [] Safety Briefing Handout to read, and to then sign, acknowledging that they have read and understood the information. These documents are included at **Attachment 4**.

Detailed WHS Induction for Contractors

For contractors (e.g. trade persons) the requirements for induction will depend on the work to be undertaken and the duration of their stay at the workplace. At a minimum, contractors should be advised of emergency procedures and location of facilities. Refer to **Attachment 5**.

All WHS training provided to managers, workers and contractors should be recorded in the WHS Training Register (**Attachment 6**). Alternatively, this training register can be incorporated into the overall Staff Development and Training Register which details all professional development and training undertaken by [] managers and workers.

6. RISK MANAGEMENT AND THE RISK REGISTER

WHS risk management is a systematic process of hazard identification, risk assessment, and risk control with the aim of providing healthy and safe conditions for managers, workers, visitors and contractors at [].

As required by the WHS Act, [] has adopted a risk management approach to underpin its WHS Management System. This approach involves all managers and workers in identifying hazards, assessing and prioritising risks, implementing control measures and reviewing how effective the control measures are.

All workers are responsible for assisting in managing the particular risks associated with their specific work environment. Risk management strategies used by [] include:

- > regular hazard inspections of the [] environment
- > a comprehensive risk register detailing all WHS risks associated with the operation and activities of the []
- > documented WHS policies and procedures
- > risk assessments of newly purchased equipment
- > risk assessments for any change to work processes
- > hazard, injury, incident reporting procedures
- > incident investigations (at the direction of the Station Manager)
- > WHS job safety analysis for specific [] activities including:
 - mustering
 - branding and tagging
 - fence tensioning
 - changing split rim tyres
 - windmill maintenance/working at heights
 - refueling.

Definitions:

- > **WHS Hazard:** Anything which has the potential to cause injury or illness.
- > **WHS Risk:** A WHS risk is the chance of someone becoming injured or ill as a result of a workplace hazard. This significance of the risk is determined by considering the likelihood of it happening and the consequences if it does happen.
- > **WHS Risk Control:** WHS risk control is action taken to eliminate or reduce the likelihood that exposure to a hazard will result in injury or illness to people or damage to property and the environment.

The Risk Management Process

WHS risk management should be undertaken for all activities where there is the potential for harm including:

- > before activities commence;
- > before the introduction of new equipment, procedures or processes;
- > when equipment, procedures or processes are modified.

Step 1: Identify the Hazard

A hazard is a source or potential source of injury, ill health or disease. Hazard identification is the process of identifying all situations and events that could cause injury or illness by examining a work area/task for the purpose of identifying all threats which are 'inherent in the job'. Tasks can include, but may not be limited to using tools, hazardous chemicals, dealing with people, lifting/moving items and mustering.

Step 2: Assess the Risk

Assessing the risk from a hazard determines its significance. Firstly, consider the consequences should something happen; will it cause a serious injury, illness or death or a minor injury. Secondly, consider how likely is this to occur—very likely, not likely at all or somewhere in between? Some of the things to think about include:

- > how often is the task undertaken
- > how frequently are people near the hazard
- > how many people are near the hazard at a particular time
- > has an incident happened before
- > have there been any 'near misses'

Use the table below to determine how significant the risk is.

Where a manager, worker, contractor, or visitor to the workplace identifies a hazard, requires that it is eliminated or reduced in consultation with the relevant stakeholders.

- > Step 1: identify the Consequences—or how severely could it hurt someone
- > Step 2: identify the Likelihood—or how likely is it for an injury to occur
- > Step 3 & 4: identify the Risk Priority Score—to prioritise your actions
- > Step 5: apply the hierarchy of hazard control
- > Step 6: identify who, how and when the effectiveness of controls will be checked and reviewed

Step 1—CONSEQUENCES How severely could it hurt someone? or How ill could it make someone?— Circle it		Step 2—LIKELIHOOD How likely is it for an injury to occur?—Circle it			
		Very likely, could happen frequently	Likely, could happen occasionally	Unlikely, could happen, but rare	Very unlikely, could happen, probably never will
		L1	L2	L3	L4
Kill or cause permanent disability or ill health	C1	Very high risk (1)	Very high risk (1)	High Risk (2)	Substantial Risk (3)
Long term illness or serious injury	C2	Very high risk (1)	High Risk (2)	Substantial Risk (3)	Moderate Risk (4)
Medical attention and several days off work	C3	High Risk (2)	Substantial Risk (3)	Moderate Risk (4)	Acceptable Risk (5)
First Aid needed	C4	Substantial Risk (3)	Moderate Risk (4)	Acceptable Risk (5)	Low Risk (6)

STEP 3: RISK PRIORITY SCORE IDENTIFIES THE NECESSARY ACTION AND RESPONSE

Step 3—RISK PRIORITY SCORE	Step 4—ACTION AND RESPONSE
1 = Very High Risk	Stop the activity—immediate action is required to ensure safety—safety measures applied must be cleared by the Station Manager before any activity recommences
2 = High Risk	Proceed with caution—immediate reporting of emerging or ongoing risk exposure at this level to the Station Manager for decision is mandatory
3 = Substantial Risk	Be aware—action required as soon as possible to prevent injury or illness
4 = Moderate Risk	Report these risks to the responsible Manager during the current shift or before the next shift
5 = Acceptable Risk	Do something when possible. Manage by routine procedures.
6 = Low Risk	These risks should be recorded, monitored and controlled by the responsible Manager

STEP 4: CONTROL THE HAZARDS

Control the hazards—the aim is to implement the most reliable controls to create a safe workplace rather than simply relying on people to behave safely, following processes or using protective equipment. In many cases, a combination of several control strategies may be the best solution.

Hierarchy of control strategies (in order of preference):

- > eliminate the hazard; remove the equipment from use, dispose of unwanted chemicals
- > substitute; use a non-hazardous chemical, use a different machine that can do the same task
- > isolation; contain noisy machinery within a booth
- > engineering controls; design equipment differently, providing lifting devices to minimise manual handling
- > administrative processes; task variation, job rotation, training
- > personal protective equipment; gloves, hearing protection, eye protection

STEP 5: REVIEW THE PROCESS

Continuously review to monitor and improve control measures and find safer ways of doing things.

Documentation for Risk Assessment

The documentation required for a WHS risk assessment will depend on the operation or activity being assessed. The appropriate WHS Risk Assessment Form must be used when undertaking a risk assessment of the various activities of the

. The WHS Risk Assessment Proforma and procedure for conducting an assessment is at

Attachment 7.

The WHS Risk Register

The risk assessment data collected from identifying, assessing and controlling risks should be documented on a centralised risk register for . The risk register holds a list of key risks that need to be monitored and managed. The risk register is to be managed by the Station Manager who should be notified if new hazards are identified and controls implemented so that the risk register can be amended.

The Station Manager is responsible for overseeing the Risk Register, and for ensuring that effective control measures are implemented and that risks are monitored and reviewed on a regular basis.

7. WORKPLACE HAZARD INSPECTIONS

is required by WHS legislation to be proactive in identifying hazards in the workplace which may affect the health and safety of its workers and eliminating or minimising the risks arising from those hazards.

In order to ensure a safe and healthy workplace, the Station Manager and/or nominated manager/s accompanied by Health and Safety Representatives (HSRs) should undertake WHS hazard inspections of the workplace regularly and at any other times as required. The hazard inspection should be undertaken by following the principles of WHS risk management and using the attached information and checklists (**Attachments 8 and 9**).

If any hazards are identified through the hazard inspection process, controls must be implemented to ensure that the risk to health and safety is eliminated or minimised.

In addition to these regular inspections, all managers should also conduct weekly hazard inspections of their work sites in conjunction with HSRs. Any hazards noted during these inspections should immediately be reported to the Station Manager and appropriate remedial action taken.

All hazard inspection documentation should be filed by the Station Manager.

8. PURCHASING

Prior to purchasing any goods or services for the workplace, they should be assessed to determine if there are any associated health and safety hazards. This includes the purchase of equipment such as machinery, tools, furniture, chemicals, as well as contracted services such as maintenance.

9. WHS RECORD KEEPING

The Station Manager should retain all WHS and workers compensation documents. These documents are required to be filed for 30 years in safe storage accessible only to authorised personnel in accordance with the *Privacy Amendment (Enhancing Privacy Protection) Act 2012* (Cth).

10. DOCUMENTS TO BE DISPLAYED

- > Emergency contacts page (**Attachment 1**)
- > Emergency Evacuation Plan
- > Return to Work Policy
- > Work Health and Safety Policy
- > Accident/Incident Notification details
- > Compensation and Return to Work information

11. IMPORTANT CONTACT NUMBERS

- > Comcare
- > Telephone: 1300 366 979
- > Facsimile: 1300 305 916
- > Email: notify@comcare.gov.au
- > Postal Address: GPO Box 9905, Canberra, ACT 2601
- > After Hours Emergencies: In the event of a major incident an on call inspector can be contacted on:

PART C: SPECIFIC WHS REQUIREMENTS

1. ASBESTOS

It is highly likely that the premises to be occupied by [] were built before 31 December 2003 and therefore, there is a requirement for [] to comply with these measures outlined including an asbestos management plan and asbestos register. Do not repair or conduct work on any building without first checking the asbestos register. A sample register is included at **Attachment 10**.

2. INAPPROPRIATE BEHAVIOUR

Bullying, harassment, discrimination and violence of any form will not be tolerated at []. [] undertakes to investigate all complaints formally made. [] will take action to resolve the complaint. If the complaint is found to be valid, action may include any combination of the following:

- > Asking for an apology
- > Creating an agreement with the offender that will stop the behaviour of concern
- > Conciliation/mediation conducted by an independent/impartial third party to seek a mutually acceptable solution
- > Disciplinary action in the form of verbal, written or final warning or dismissal
- > All violence will be reported to the police.

In determining the action to be taken, the following factors will be considered:

- > Severity and frequency of the behaviour
- > Whether there have been previous incidents or prior warnings.

3. CONTRACTORS

[] is committed to ensuring that all workers under its control, including contractors and sub-contractors have a safe and healthy environment in which to perform their duties.

Contractors are likely to be workers employed by [] to undertake a specific task; the delivery/pickup of goods, tradespeople undertaking repair or maintenance work within the [] workplace. In order to achieve this objective, it is recognised that contractors need to be:

- > suitably experienced to perform the tasks
- > in possession of all necessary licenses, permits, registrations and insurance required to perform the works safely and in compliance with appropriate regulations
- > notified of any potential hazards associated with the location or use of the area where the works are to be carried out
- > made aware of [] Emergency Procedures
- > if reasonable, and if the work will involve high risk tasks, have completed the Detailed WHS Induction Checklist for Contractors (**Attachment 5**).

All contractors must abide by [] WHS requirements which will be advised to them before engagement.

4. DANGEROUS GOODS AND HAZARDOUS SUBSTANCES

Hazardous substances are chemicals, organic matter and other substances which pose a health risk when people are exposed to them. These may include glues, paints, solvents, corrosives, adhesives, thinners, cleaning solutions, chemicals, flammable and Dangerous Goods. Dangerous goods are hazardous substances that are also explosive or flammable in nature with storage required that is fit for purpose.

All chemicals will be included in the hazardous substances register and have their current Safety Data Sheet (SDS) present for each chemical on the register. All workers shall have access to information about the chemicals in the event of a spillage or exposure, even where [redacted] workers would not normally use the chemicals directly. Quantities of hazardous substances stored for use shall be kept to a minimum.

A hazardous substances register will be developed to record any substances purchased or used by the [redacted] (see **Attachment 11**). This will be reviewed on a regular basis.

5. ELECTRICAL SAFETY

Failure to maintain electrical equipment in a safe condition, or to use equipment in accordance with manufacturer's instructions may result in injury or death to workers or other parties.

All electrical equipment must be protected from damage, used safely and checked regularly. In addition, there are other requirements that must also be implemented for 'specified electrical equipment'. These requirements include combinations of testing and recording and connection to safety switches.

Regular inspection and testing of in-service electrical equipment by a competent person is a way to ensure this safety duty is met. The WHS legislation requires that electrical equipment is inspected and tested in accordance with *Australian Standard 3760:2010 In-service safety inspection and testing of electrical equipment*. Only authorised electrical personnel are to perform installation, inspection, testing and labelling activities.

1. Testing Frequency:

The frequency of inspections that are outlined in Section 2 of the Standard, AS/NZS 3760:2010 are recommended but can be varied subject to a risk assessment. The Australian standard includes a table that sets out testing and inspection intervals for various types of equipment from 3 months (for equipment that is high use, high risk, or hire equipment) to up to 5 years (for equipment that is not open to abuse, flexing of cords, etc). In addition to the regular testing and inspection, the standard specifies that electrical equipment is to be inspected and tested:

- > before return to service after a repair or servicing, which could have affected the electrical safety of the equipment, and
- > before return to service from a second-hand sale, to ensure equipment is safe.

Generally the following should be followed:

- > tools and leads: every 12 months (low use)
- > Safety Switches: monthly
- > Offices: every 3 to 5 years

2. Residual Current Devices:

The fitting of Residual Current Devices (RCD) on certain equipment can considerably reduce the risk of electrocution. An RCD (also known as a safety switch) works by detecting a current leakage. When RCD detects this current leakage, it turns the power off almost immediately. Whilst an electric shock may still be received, the duration will be shortened reducing the risk of serious injury.

3. Unsafe Equipment:

Equipment that may be unsafe should be withdrawn immediately from service and have a label attached warning against further use. Arrangements should be made, as soon as possible, for such equipment to be disposed, destroyed, or repaired by an authorised repair agent or competent person.

The Electrical Safety Policy provides further information in relation to this workplace hazard and its management. This Policy is included in the WHS Policies and Procedures Manual.

6. CONFINED SPACES

All confined spaces are placarded with access strictly controlled. Entry requires the issue of a confined spaces permit on each occasion. No employee or contractor will be issued a permit to work in any confined space on the property unless they are trained and supervised. When working in a confined space a trained bystander must be present at all times. A register of identified confined spaces and entry permits is maintained at the office.

7. MUSTERING

Agitated livestock are a risk. Observe the following considerations when mustering:

- > Mustering is best done early in the morning or towards nightfall, when temperatures are cooler and livestock have had a long grazing period.
- > Prepare the route in advance. Open the gates and be on guard at the places where livestock are most likely to break away.
- > All people involved in the muster should be familiar with the property layout.
- > Try to maintain visual, radio or routine contact with others involved in musters.
- > Have safe working procedures in place for mustering, including an emergency response procedure.
- > Stay at the fringe of their flight distance so they don't scatter.
- > When closing a yard gate behind a mob or flock, stand to the side where possible.
- > If it is necessary to be behind the gate, hang on with both hands and use your boots to provide further support in case the gate is flung backwards.

Considerations specific for moving cattle:

- > Give the cows time to pick up their calves before moving.
- > Never trust cows at calving time.
- > Cows and calves should be moved slowly. Beware of aggressive cows and avoid mustering beef cows with very young calves.
- > If you have to catch a calf, keep it between you and the cow.

Considerations specific for moving bulls:

- > Move confidently to demonstrate dominance.
- > Don't try to move a dangerous bull on foot or alone; use a vehicle.
- > Always carry a long strong cane or stick.
- > Keep bulls moving at a trot until they're well into the paddock and clear of the gate—keep them a good distance apart.
- > Troublesome bulls can be moved by being included with a mob.

Considerations specific for moving sheep:

- > Assume every ram will act aggressively
- > Use sheep dogs to control the mob

8. FALLS FROM HEIGHT

There is a risk of serious injury from falling when working above ground height. No worker will work at height without ensuring that ladders, steps and handrails are secure or fall prevention/arrest harnesses are in place. These structures include, but are not limited to:

- > Overhead fuel, water tanks and windmills
- > Buildings and roofs
- > High machinery; cherry pickers, trucks and trailers.

will ensure that:

- > Workers working at height are made aware of the hazards and risk management procedures
- > Fall arrest or fall prevention harnesses are provided and used
- > Workers are instructed in the correct use of fall prevention or fall arrest harnesses.

Contractors will ensure that they:

- > Observe and apply risk management procedures when working at heights
- > Use the required personal protective equipment (PPE) where indicated.

9. MANUAL HANDLING

Manual handling is any task that requires you to push, pull, lift, carry, move, hold or lower any object, person or animal. Manual tasks include tasks that have repetitive actions, sustained postures and may involve exposure to vibration. The types of injuries related to manual handling include repetitive strain injuries, muscle injuries, tendon and ligament injuries, bone injuries and injuries from falling objects.

Manual handling hazards are managed at by a risk management process in order to prevent or minimise the risk of injuries caused by manual tasks.

The process involves conducting a risk assessment on manual tasks carried out in the workplace, working out how to address any problems, choosing and implementing appropriate solutions, and following up to check that the solutions work.

Examples of manual handling tasks in the environment include:

- > lifting and moving equipment
- > mustering
- > fencing
- > general repairs

Preventing Manual Handling injuries

- > decide what changes can be made to reduce the risks of injury. If possible, select permanent changes (such as workplace layout, tools and equipment)
- > avoid double handling of items
- > provide mechanical aids (hoists)
- > redesign the task (such as rotating workers)
- > identify changes that are possible immediately, and those that may take time to implement
- > document your risk control decisions for each task assessed, and set timelines for changes
- > trial the changes in consultation with workers before making them permanent
- > provide training if new equipment is introduced.

When loading/unloading vehicles

- > use lift equipment wherever practicable, otherwise
- > prepare by stretching and warming up, especially after prolonged sitting in the vehicle
- > slide the item as close as possible to you before lifting
- > keep your back straight and bend your knees when lifting
- > put loads down in the same manner in which they were picked up
- > where possible store frequently used items at a suitable height; between waist and shoulder height, which reduces the need for forward bending when lifting, and
- > whenever possible use trolleys for moving larger and heavy items

10. PLANT AND EQUIPMENT

The definition of plant encompasses hand tools either powered or non-powered (electric drills, hammers) and extends to farm machinery, office furniture and any other equipment used for work purposes.

Risk Management

A risk management process is a systematic method for making plant as safe as possible and can also be incorporated into other workplace risk management systems. This risk management approach should be undertaken before purchasing of, or alterations to plant, changing the way it is used, relocating it, or if additional health and safety information becomes available.

Maintenance and repair

Plant must be maintained and cleaned following the procedures recommended by the designer or manufacturer or by a competent person. Only a competent person may inspect and repair damaged plant.

Unsafe and/or malfunctioning plant and equipment can be identified by any manager, worker or contractor by a number of methods such as:

- > equipment inspections;
- > verbal reporting of equipment malfunction to the appropriate manager
- > hazard and incident reporting.

Once identified, the unsafe or malfunctioning plant/equipment should be reported to the appropriate manager in order for repair to be organised. Plant/equipment which has been identified as unsafe should be disconnected from the power supply and clearly labelled as unsafe and not be used. If possible the plant/equipment should be moved to a location where it is not accessible.

Record Keeping

Records of inspection, testing and monitoring are required to be maintained by . As a minimum, records should include details of inspections, maintenance, repair, calibration and alteration of plant.

11. PERSONAL PROTECTIVE EQUIPMENT

Personal Protective Equipment (PPE) may be required to protect managers and workers during general, specific and hazardous tasks. PPE is the least effective way to control risk and is always the last resort to protect workers. The types of PPE used at

might include:

- > respirators and masks
- > foot protection (safety shoes and boots)
- > body protection (high visibility clothing, long sleeves, wide brimmed hats, gloves)
- > helmets
- > any substance used to protect health, for example, sunscreen.

If required, workers are obliged to use PPE when required and when reasonably practicable. Other requirements include:

- > workers should be fully trained in the safe use, storage and maintenance of PPE
- > PPE must be checked before use for the correct type, fit and undamaged
- > do not reuse disposable, contaminated or damaged PPE
- > store PPE correctly.

12. SLIPS, TRIPS AND FALLS

Slips, trips and falls are one of the major types of accidents in workplaces and may be due to poor housekeeping practices such as water or oil spilt. Material placed untidily or using walkways for storage can also be a cause of these types of incidents. When assessing the potential for slips, trips and falls, make sure you look at out of sight areas such as storage rooms, stairways and workshops.

Prevention

Reduce the risk of injury by following these guidelines:

- > avoid walking on slippery floors
- > keep floors free of water and grease
- > clean floors regularly
- > post warning signs around spills or wet floors
- > install non-slip tiling or other non-slip floor products
- > use rubber mats in areas where the floors are constantly wet
- > use non-slip footwear
- > clean up spills immediately
- > install adhesive strips and slip resistant paint to improve slip resistance. The best method will depend on the existing floor surface.
- > use floor cleaning products to remove oil and grease.
- > agree on written standards with contract cleaners to ensure that any cleaning agents leave the floor in a non-slip condition.
- > use storage areas for equipment and be alert to the dangers of leaving boxes, rubbish, bags and furniture in walkways, entrances and exits.

13. DRUGS AND ALCOHOL

[] maintains the right to refuse work to any worker or contractor who, in the opinion of management, is in an unfit state to perform their work in a safe manner.

To assist in these requirements, [] workers, contractors and visitors shall observe that:

- > No alcohol may be consumed or permitted on property at any time unless expressly authorised by management and only when work is completed for the day
- > No illegal drugs shall be consumed or permitted on property at any time or under any circumstance
- > If, in the opinion of management, a worker is unfit to work safely, they will be sent/taken home
- > Workers who are taking prescription medication that may affect their safety at work (that cause drowsiness), are to inform management of the circumstances so that appropriate duties may be assigned.

[] encourages all employees not to smoke. Please do not smoke in any vehicle, tractor or building.

14. UV RADIATION

Ultraviolet radiation (UV) exposure can cause sunburn, skin and eye damage and skin cancer. UV protective clothing, hats, sunglasses and SPF 30 sunblock will be provided as PPE and are required to be worn for outdoor tasks.

15. VEHICLES

Alcohol and Drugs

[] managers and workers must not drive a personal or [] vehicle on work related business in circumstances where that member would breach applicable road transport law by driving under the influence of alcohol or drugs.

Licences

[] managers and workers who are required to drive a vehicle on work related business must hold a current valid driver's licence of the appropriate class and notify the Station Manager if the licence is suspended or revoked. A copy of the current driver's licence must be provided to the Station Manager or their delegate to be retained on file.

Mobile Phones

The use of a hand-held mobile telephone while driving is a safety risk and is against the law. [] managers and workers are not to use a hand-held mobile telephone while driving a motor vehicle or other motorised equipment at an [] workplace.

Seat Belts

It is a legal and [] requirement that seat belts are worn at all times in a moving vehicle. The driver is responsible for ensuring that all passengers wear a seat belt when the vehicle is in motion on a public road or at an [] workplace.

Smoking

Smoking in any [] vehicle by either drivers or passengers is prohibited.

Load Restraint in Vehicles

- > All equipment in vehicles must be restrained firmly in order to avoid the risk of the items becoming airborne and causing missile injuries in the case of a vehicle collision
- > The tension in the load restraining straps should be checked regularly during the journey
- > Distribute the load evenly within the vehicle
- > Ensure no loose items are within the passenger area as they may become projectiles in the event of an accident.

Do not exceed load/weight capacity of the vehicle.

16. WORKING ALONE

The risk of injury or harm for people who work alone may be increased because of difficulty contacting emergency services when they are required. Emergency situations may arise because of the sudden onset of a medical condition, accidental work-related injury or disease, attack by an animal, exposure to the elements, or by becoming stranded without food or water.

The consequences of an incident arising when working alone may be very serious so managers and workers shall implement the following for each alone work task:

- > a telephone call to home base on arrival and departure at a remote work site
- > development and approval of trip itineraries for extended trips and adherence to the itinerary
- > pre-trip agreement on departure and arrival times and accommodation arrangements
- > for travel in remote areas an emergency location beacon should be carried in the vehicle
- > pre-arranged mobile/satellite phone calls at scheduled times
- > appropriate first aid kit
- > sufficient water for emergency purposes.

PART D: FORMS AND CHECKLISTS

ATTACHMENT 1—EMERGENCY CONTACTS LIST

(To be displayed in appropriate location/s)

CONTACTS	PHONE
POLICE <i>(local station)</i>	
	000 Using Land Line
EMERGENCY SERVICES <i>(police, fire and RFDS)</i>	112 Using Mobile UHF Band
Comcare	
UTILITIES— <i>Electrical</i>	
UTILITIES— <i>Gas</i>	
UTILITIES— <i>Sewerage and Stormwater</i>	
Doctor’s Surgery Address:	
Physical Site Address:	
Adjacent Occupants	
Contacts:	
First Aid Officer/s: (TBA)	

ATTACHMENT 2—HAZARD/INJURY/INCIDENT REPORT FORM

Notifiable incidents must be reported to Comcare.

PART A: HAZARD/INJURY/INCIDENT REPORT (to be completed by the involved worker or manager)

Is this a Hazard report Injury report Incident (i.e. near miss) report?

Is this a Notifiable Incident? No Yes Date Reported to Comcare:

Workplace Location:

Date of Incident:

Date Reported:

Time of Incident:

Name of person reporting the incident/hazard/near miss (print name):

Name of person injured (if applicable):

Nature of injury (if applicable):

Part of body injured (if applicable):

Treatment Outcome (If applicable):

Nil Required First Aid Medical treatment from GP Hospital

Location of the hazard/injury/incident:

Description of hazard/injury/incident:

How did the hazard/injury/incident occur (contributing factors)?

PART B: CORRECTIVE ACTIONS (to be completed by the Station Manager)

What needs to happen? (to ensure that similar incidents do not occur in the future or to minimise the risk from the hazard)	By when?	Person Responsible
---	-----------------	---------------------------

PART C: SIGN OFF

Person Reporting (print name):

Station Manager (print name):

Signature:

Signature:

Date:

Date:

Contact Phone Number:

Contact Phone Number:

ATTACHMENT 3—WHS INDUCTION CHECKLIST FOR NEW WORKERS

Worker's Name		Position/Job Title	
Start Date		Supervisor Name	

Introduction	Date completed
<input type="checkbox"/> Introduce other staff and the supervisor	
<input type="checkbox"/> Introduce the first aid officer and show location of first aid supplies	
<input type="checkbox"/> Explain and demonstrate emergency procedures	
<input type="checkbox"/> Show location of exits and equipment	
<input type="checkbox"/> Show the work area, toilet, drinking water and eating facilities	
<input type="checkbox"/> Show how to safely use, store and maintain equipment (tools etc) and hazardous substances (if applicable)	

Work Health and Safety

WHS Induction Training Program for Land Workers (complete copy)

On completion of Safety Induction Training Program confirm the following:

Roles and responsibilities of people in the workplace regarding WHS

Hazards in the workplace and how they are controlled

How to report hazards

How to report an injury and the importance of immediate reporting of serious injuries.

Consultation about WHS—how they will be kept informed about health and safety issues

Injury and Return to Work Procedures

WHS Induction conducted by:

Person providing the induction (print name):

Signature: _____ Date: _____

Worker's Signature: _____ Date: _____

ATTACHMENT 4—WHS INDUCTION FOR CONTRACTORS/VISITORS

WELCOME TO SAFETY BRIEFING FOR CONTRACTORS AND VISITORS

()
is committed to ensuring the health and safety of our managers, workers, contractors and all other visitors.

For your safety and the safety of others, it is a condition of entry to this Worksite that you take a few minutes to read this briefing.

General Safety Information

- > All visitors are required to report to the main office on arrival.
- > Observe any posted speed and parking restrictions.
- > Obey all safety signs and barricades.
- > Violent, threatening or other unacceptable behaviour is not tolerated.
- > Smoking, alcohol and illegal drugs are not permitted on premises.
- > Weapons, including knives, are not permitted on premises.
- > Visitors and contractors intending to bring **dangerous goods and/or hazardous substances** onto the worksite must declare these at the main office prior to entering the site.
- > All hazards, incidents and injuries **must** be reported to the main office. Injuries will be recorded in the *Register of Injuries*. First Aid treatment is available on site.

Emergency Procedures

In a life threatening emergency **DIAL 000** For Fire, Police and Ambulance. In all cases advise an staff member.

Follow directions of staff in the event of an evacuation

Evacuation Alarms

Evacuation Procedures

When the evacuation alarm sounds:

- > Evacuate the building and proceed to the assembly area identified on the site map.
- > Remain in the assembly area until advised otherwise.

Contractors

All contractors are to report to the main office to:

- > indicate the location and duration of the job
- > sign in/ out of Visitor Register
- > advise of the status of the job before leaving the site
- > remove all job and personal rubbish

Additionally, the contractor may be required to:

- > produce a copy of their Safety Management Plan, including use of personal protective equipment and controls for site specific hazards, including signage and removal of job and personal rubbish
- > produce Public Liability Insurance documentation before work is commenced
- > complete a Prohibited Employment Declaration concerning tasks requiring specific training or licenses

INSERT WORKSITE PLAN SHOWING EMERGENCY EVACUATION ROUTES AND ASSEMBLY POINTS

—CONTRACTORS/VISITORS/SIGN IN SHEET

IN		CONTRACTOR/VISITOR DETAILS						OUT	
DATE	TIME	NAME	ADDRESS/ ORGANISATION	PERSON VISITED (or purpose of visit if Supplier or Contractor)	Safety Briefing Information provided	Signature of Contractor/Visitor/ acknowledging Safety Briefing	<input type="text"/> representative signature	TIME	

CONTRACTORS/VISITORS SIGN IN INSTRUCTIONS

All contractors and visitors must be provided with a Safety Briefing prior to coming onto the worksite.

Upon arrival to the front office, ensure that:

- > a laminated copy of the Safety Briefing is given to any contractors or visitors who will be coming onto the site
- > verbal advice is given regarding evacuation procedures
- > an extra map of the worksite is provided to the contractor/visitor, showing the facilities (eg toilets), evacuation routes and assembly points
- > the contractor/visitor is advised to report any hazards, incidents or injuries to the front office immediately
- > the contractor/visitor is advised where they can seek first aid treatment, if required

The contractor/visitor is required to sign the Sign In sheet acknowledging that they have read and understood the

Safety Briefing.

ATTACHMENT 5—DETAILED WHS INDUCTION CHECKLIST FOR CONTRACTORS

1. Contract Details

Contract Name: _____ Contract Duration Dates: _____ to _____

Contractor Name: _____ Contact: _____

Contractor Representative: _____ Work area to be Inducted: _____

2. Information Checklist

Contractor qualification/license:

Contractor qualification/license and public liability/workers compensation cover provided

Safe Work Method Statement (SWMS):

Safe Work Method Statement (SWMS) document/s with risk assessment and detailed controls (may be detailed in an attachment) sighted and discussed with the Station Manager (work will not commence until sighted)

Site Induction:

Provided with _____ contact numbers: Emergencies ph XXXXXX;
General Enquiries ph XXXXXX

First aid requirements discussed

Accident/incident & hazard reporting procedures for _____ discussed

Emergency procedures at _____ discussed

Discuss building access requirements/hours of work

Identification of restricted access areas

Discuss vehicle access to work site

Advised of _____ Alcohol/Drugs and Smoking policies

Consultation—discussion and agreement reached with contractor regarding:

Asbestos management plan viewed

Location of any barricades to be erected

Access to electricity/use of extension leads

Contractors tools tested & tagged

Delivery/Storage/Removal of building waste

Storage of building material

Excavation sites

Lock out procedures for plant and equipment

Disconnection of utilities

Impact on fire alarm/smoke detection systems

Noise control measures

Chemicals (If applicable):

Will chemicals be used on job?

Safety Data Sheets for the chemicals being used are provided?

Hot Work (If applicable): A Hot Works permit for welding, soldering, acetylene torch, or other related heat or spark producing operations must be obtained from the Station Manager prior to starting any Hot Works. Hot Work signage must be displayed on the site.

Fire alarm system needs to be isolated or turned off?

Hot Work Permit is required and supplied to worksite?

Date supplied / /

Will appropriate additional firefighting equipment be located next to work site?

Working at heights (if applicable):

Has Contractor completed working at height safety training?

Are procedures detailed in the Safe Work Method Statement?

Working in a confined space (if applicable):

Has Contractor completed Confined Space safety training?

Are procedures detailed in the Safe Work Method Statement?

4. Sign-Off

By signing this form I, the undersigned, agree that:

> I have participated in and understood the WHS Induction.

> I agree to abide by the safety policies and procedures identified above whilst working for

Responsible

staff member

Date

Contractor Representative

Date

Copy to Contractor, Copy to

ATTACHMENT 6—WHS TRAINING REGISTER

Publication: February 2014

Revision: February 2015

This training register records the work health and safety (WHS) training undertaken by [] managers and workers, as required by the WHS Act 2011. Training can take place by a supervisor on-the-job, or by an instructor outside of the workplace. WHS training will provide [] workers with the information and skills they need to perform their duties without risk to their health and safety.

[] recognises that WHS training may be required when:

- > a new person starts work—induction, on the job training
- > new machinery/equipment or hazardous chemicals, products or other things are introduced to the workplace
- > a worker's job change
- > there are new work health and safety regulations that affect our industry
- > there has been an incident /near miss or injury at work.

To ensure the training was successful, [] **will annually review WHS training to ensure that our managers and workers:**

- > understand what is required of them
- > have the knowledge and skills needed to work safely and without risk to their health and safety
- > are actually working as they have been trained.

Additionally, [] will use this register as part of regular overall reviews of the WHS management system with the goal of determining if:

- > there has been any improvement in [] health and safety performance
- > the feedback from people who have been trained
- > further information and/or training needed
- > whether the most suitable training method was used
- > improvements that can be made.

Training records will be monitored so that refresher training can be given when needed.

WHS TRAINING REGISTER

Who was trained/ job title	Reason for training	Duration of training	Who provided training	Method of training eg on the job, theory, practical	Location of training	Scheduled date	Date completed

ATTACHMENT 7—WHS RISK ASSESSMENT PROFORMA

Workplace location:	
Name and position of person/s conducting assessment:	
Date:	

Serial	Hazard Identification		Risk Assessment		Risk Control			Review	
	What is the Hazard?	What injury, illness or consequence could occur?	List any Control Measures already implemented	Risk Level	Describe what can be done to reduce the harm further	Whom Responsible	When By	Are the Controls Effective? (Revised Risk Score*)	Date Finalised

CONDUCTING A RISK ASSESSMENT

Step 1: Identify the Consequences—or how severely could it hurt someone

Step 2: Identify the Likelihood—or how likely is it for an injury to occur

Steps 3 & 4: Identify the Risk Priority Score—to prioritise your actions

Step 5: Apply the hierarchy of hazard control

Step 6: Identify who, how and when the effectiveness of controls will be checked and reviewed

Step 1—CONSEQUENCES How severely could it hurt someone?		Step 2—LIKELIHOOD			
		Very likely, could happen frequently	Likely, could happen occasionally	Unlikely, could happen, but rare	Very unlikely, could happen, probably never will
		L1	L2	L3	L4
Kill or cause permanent disability or ill health	C1	Very high risk (1)	Very high risk (1)	High Risk (2)	Substantial Risk (3)
Long term illness or serious injury	C2	Very high risk (1)	High Risk (2)	Substantial Risk (3)	Moderate Risk (4)
Medical attention and several days off work	C3	High Risk (2)	Substantial Risk (3)	Moderate Risk (4)	Acceptable Risk (5)
First Aid needed	C4	Substantial Risk (3)	Moderate Risk (4)	Acceptable Risk (5)	Low Risk (6)

Step 3—RISK PRIORITY SCORE	Step 4—ACTION AND RESPONSE
1 = Very High Risk	Stop the activity—immediate action is required to ensure safety—safety measures applied must be cleared by the Station Manager before any activity recommences
2 = High Risk	Proceed with caution—immediate reporting of emerging or ongoing risk exposure at this level to the Station Manager for decision is mandatory
3 = Substantial Risk	Be aware—action required as soon as possible to prevent injury or illness
4 = Moderate Risk	Report these risks to the responsible Manager during the current shift or before the next shift
5 = Acceptable Risk	Do something when possible. Manage by routine procedures.
6 = Low Risk	These risks should be recorded, monitored and controlled by the responsible Manager

CONTROLLING THE RISKS—THE HIERARCHY OF CONTROL

Once the risk assessment process has been completed, those hazards identified as being a VERY HIGH RISK or HIGH RISK should be addressed as a matter of priority. In considering options for controlling the identified risks, the hierarchy of controls helps to ensure that the most effective controls are implemented.

Risk Control Hierarchy
Elimination: this is the best control measure. E.g. remove a trip hazard.
Substitution: e.g. substitute a hazardous chemical with a less hazardous substance.
Isolation: e.g. barricade off the area where the hazard is present.
Engineering: e.g. re-design of tools and equipment, provision of load shifting equipment (trolleys etc).
Administrative: e.g. written procedures, training, warning signs.
Personal Protective Equipment (PPE): Introduce PPE only when other control measures cannot be implemented or as a supplement.

ATTACHMENT 8—WHS HAZARD INSPECTION PROCEDURE

Identify hazards in workplaces by

- > Conducting regular systematic inspections of the workplace
- > Observe what hazards exist in the workplace and ask “what if?”
- > Listen to feedback from people working with the task
- > Maintain records of processes used to identify hazards

Frequency

Location	Frequency	By whom?
Buildings	Ongoing	The relevant manager, HSR or worker
	Formally—annually	The relevant manager accompanied by a HSR
Workshops and Yards	Ongoing	The relevant manager, HSR or worker
	Formally—quarterly—location or task based	The relevant manager accompanied by a HSR
	Formally—annually—complete	The relevant manager accompanied by a HSR

Check

- > Air quality—extraction systems and ventilation
- > Amenities—ventilation, slip/trip hazards, cleaning and hygiene
- > Asbestos—register, management plan, condition
- > Chemicals/dangerous goods—storage, labeling, spills, safety data sheets, PPE
- > Electrical—leads, loading, testing and tagging
- > Fire/emergency/first aid—communication, fire extinguishers, first aid kits
- > Office/buildings—cleanliness, equipment serviceability, space, ergonomics
- > Workshops—walkways, waste, storage, tools
- > Lighting—adequacy, glare, cleanliness, repair
- > Storage—adequacy, compatible materials, design, repair
- > Machinery—guarding, maintenance, calibration
- > Manual or mechanical handling—loads, equipment, training
- > Stock work—yards, dairy, shearing, mustering, transport
- > Noise—noise levels, designated zones, use of PPE
- > PPE—availability, purpose, repair
- > Premises security—adequacy, lighting
- > Miscellaneous issues

At the end of the inspection a report should be drafted detailing all of the safety hazards identified. The report should provide a description of the risk assessment undertaken for each of these items and the risk rating allocated to each. This is done by considering the following:

- > The frequency of persons exposed to the hazard—days per week, times per day.
- > What the consequences might be—personal injury, environmental damage, associated costs or losses to replace or repair—how severe the outcome.
- > What systems are currently in place, how effective are they or what other information is required

ATTACHMENT 9—WHS HAZARD INSPECTION QUICK CHECKLIST

Work Health and Safety Hazard Inspection Summary							
Location details:					Date of Inspection:		
Inspection undertaken by:			Accompanying Manager:				
			Accompanying HSR:				
Reference Number	Identified Hazard/ Issue	Location	Recommended Control Measure	Priority	To be endorsed by Station Manager		
					To be actioned by:	Completion Date:	Review Date:

Quick Hazard Inspection Checklist

Area Assessed:	
Date:	
ITEM	COMMENTS
Are the following safe and fit for purpose? Answering "No" will require corrective action stated in Comments	
1. Buildings > air-conditioning > ventilation > adequate lighting > glare problems > ergonomics > amenities clean > amenities serviceable > slip/trip hazards > electrical testing/tagging > smoke alarms > fire extinguishers > safety signage/ information	
2. Chemicals > appropriately stored > excess quantities beyond immediate use > decanted materials labelled > Safety Data Sheets available > spills procedure > first aid > PPE	
3. All Electrical > leads, plugs, switches in good condition > leads safely positioned; any temp leads; tagged > tagging current > RCD testing	
4. Fire & Emergencies > fire extinguishers/hoses checked and serviceable > exit signage > exits clear > signage of HSRs, FAOs, Fire Wardens > designated assembly areas	

Quick Hazard Inspection Checklist

Area Assessed:

Date:

ITEM

COMMENTS

Are the following safe and fit for purpose? Answering "No" will require corrective action stated in Comments

5. First Aid

- > first aid kits adequately stocked
- > first aid kits clearly located
- > first aid room adequately stocked
- > FAO appointed and trained

6. Workshops

- > machine guarding in place
- > safety lockout procedures observed
- > walkways clear
- > waste disposal
- > housekeeping
- > storage
- > maintenance
- > electrical
- > battery recharging area
- > designated noise zones
- > PPE

7. Walkways, stairs and landings

- > surface in good condition
- > no clutter, trip hazards
- > rails stable

8. Storage and manual handling

- > adequate for needs; items appropriately stored
- > safe work method statements for hazardous tasks
- > loads configured to reduce risk
- > lift equipment provided and serviceable
- > training in manual tasks

Quick Hazard Inspection Checklist	
Area Assessed:	
Date:	
ITEM	COMMENTS
Are the following safe and fit for purpose? Answering "No" will require corrective action stated in Comments	
9. Stock work > safe access > protective railing > stairs, handrails and ramps in good condition > mustering routes established > communication > PPE > workers trained > workers supervised	
10. Noise > PPE available for designated noise zones	
11. Security > visitor procedures > signage > lighting	
12. Miscellaneous (list)	

ATTACHMENT 10—SUGGESTED ASBESTOS REGISTER

ASBESTOS REGISTER				
Work site:			Name of Competent Person:	
Date of Identification	Type of Asbestos	Condition of Asbestos	Specific Location of Asbestos	Is this an inaccessible area?

ATTACHMENT 11—HAZARDOUS SUBSTANCES REGISTER

Name of substance	Supplier	Location of substance	Hazardous Y/N	Current SDS ie less than 5 years old Date of issue	Risk Assessment Yes/No	Uses

