



Work Health and Safety Assessment

for the community environmental group's office

Area inspected	Date of inspection	Time of inspection	
Person inspecting (1)	(2)	(3)	

Instructions

- 1. Physically inspect your workplace using the checklist below. For any hazards not listed, add them to the blank section at the bottom of the checklist. Where a hazard exists, tick the NO box.
- 2. For those areas marked NO, use the risk assessment matrix on page 3 to determine the risk score.
- 3. Once the risk score is calculated, use the legend at the end of the matrix to determine what further action is required.
- 4. For hazards which require further action, identify and document corrective actions that will eliminate or minimise the risk of the hazard (including the allocation of the responsibility for implementing the corrective action and the timeframe for completion).
- 5. Once corrective actions have been fully implemented, the workplace inspection can be signed off and then distributed to the relevant parties.

General Work Environment	Yes	No	N/A	Risk Score	Comments / Actions Required
Ambient temperature is comfortable					
Lighting is adequate and lights in good working order (including stairways, amenities, etc)					
There is adequate ventilation (area is not too stuffy; no uncomfortable draft)					
Noise levels are not excessive					
Stairs are in good condition and anti-slip tread on steps					
Electrical cords are adequately bundled and stored so as to prevent tripping, and are in good repair					
Electrical power points are in good repair and not overloaded					
There is adequate storage space to prevent clutter around the workplace					
Walkways, hallways and stairs are kept tidy and free from obstructions					
Area underneath workspaces / desks is kept free from objects and clutter so as to allow unrestricted movement around the workspace					
Filing cabinets and shelves are secure and not likely to tip over					
Work areas uncluttered and free of rubbish					
There are adequate provisions for waste disposal					
Storage designed to minimise manual handling problems (heavy items and frequently used items					

located between knee and shoulder height					
General Work Environment	Yes	No	N/A	Risk Score	Comments / Actions Required
Loud photocopiers and printers area reasonable distance away from workers					
Photocopier and print cartridges properly disposed (or recycled where possible)					
Work Station	Υ	N	N/A	Risk Score	Comments / Actions required
Ergonomic chairs with adjustable height, back tilt	П				,
and lumbar support are provided for workstations					
Desktop space is sufficient					
Desktop set up allows the user to sit directly in front					
of the computer monitor without twisting or bending					
Frequently used items are located within easy reaching distance					
Computer monitors are positioned away from direct glare (of sunlight, reflections, etc)					
Computer screens are clear, legible and stable (ie, do not flicker)					
Laptop docking stations and / or external keyboard, mouse and monitors are provided for laptop users					
Telephone headsets are provided for frequent telephone users					
First Aid and Amenities	Υ	N	N/A	Risk Score	Comments / Actions required
Appropriate First Aid kit(s) available and easily locatable for staff					
First aid supplies and injuries are monitored					
Emergency telephone numbers and names of first aiders displayed					
Trained first aider available at all times					
Hygienic, clean and tidy bathrooms	П		П		
Hygienic, clean and tidy kitchen					
Fridge and cooking appliances are clean, hygienic and tidy					
Adequate supply of drinking water	П	П	П		
	Υ	N	N/A	Risk Score	Comments / Actions required
Storage Items stored correctly and neatly when not in use				MISK SCOTC	comments y Actions required
<u> </u>					
All containers correctly labelled					
Storage clear of lights and sprinklers			Ш		
Fire and Emergency	Υ	N	N/A	Risk Score	Comments / Actions required
Extinguishers in place, clearly marked and serviced within the last 6 months					
Adequate direction notices for fire exits and exit signs are clearly visible					
Exit doors operating correctly					
Exits and emergency equipment clear of obstructions					
Emergency procedures displayed (including a diagram displaying the location of emergency exits, escape routes and assembly areas)					
Other identified hazards	Υ	N	N/A	Risk Score	Comments / Actions required
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Risk Assessment Matrix

Risk Score = Consequence x Likelihood

	CONSEQUENCE				
LIKELIHOOD	MAJOR (A) Permanent injury or fatality, high financial loss, significant property or equipment damage long term environmental harm	MODERATE (B) Lost time injury or restricted capacity for work injury, medium financial loss, medium property or equipment damage, short term environmental harm	MINOR (C) First aid or medical treatment only injury, low financial loss, minimal property or equipment damage, no environmental harm		
LIKELY (1) Could occur frequently	High Risk	High Risk	Medium Risk		
MODERATE (2) Could occur occasionally	High Risk	Medium Risk	Low Risk		
UNLIKELY (3) Could occur at some time	Medium Risk	Low Risk	Low Risk		

Legend:

Low risk: Acceptable risk and no further action required as long as risk has been minimised as much as possible

Medium risk: Further action required to minimise risk

High risk: Unacceptable risk and further URGENT attention required to minimise risk

Recommended Corrective Actions for Identified Hazards

Hazard identified	Corrective Action Required	Risk Rating	Management Approval	Person Responsible	Target Completion Date	Date Completed

Workplace Inspection Closed

A workplace inspection can only be closed once the corrective actions have been implemented and monitored.

Name:	Position:
Signature:	Date:

DISCLAIMER: The information contained in this publication is based on knowledge and understanding at the time of March 2016. However, because of advances in knowledge, users are reminded of the need to ensure that information upon which they rely is up to date and to check currency of the information with the appropriate officer of QWALC or the user's independent advisor.

Landcare in a Box: an initiative of the National Landcare Network resourced by Landcare NSW and funded originally by NSW DPI.









