## **RQ Club Workplace Health & Safety Inspection Checklist**



This checklist aims to assist clubs with identifying potential hazards within the workplace. It is not intended to be exhaustive, nor will it relate to every workplace. This checklist should complement the clubs existing WH&S management practices.

Where a hazard has been identified, it is expected that clubs will implement appropriate risk management controls to reasonably mitigate and reduce the risk.

	Item	Yes	No	N/A
1	Fire		NU ✓	J/A
	Extinguishers are easily accessible, inspected and tested in accordance with AS1851			
	Fire exit signs are clearly visible and operate in the event of power failure			
	Exit doors and corridors are clear of obstruction and doors can be easily opened			
	Fire alarms have been tested in the last 3 months and are in working order			
	Fire Wardens are appointed and appropriately trained			
	An emergency evacuation drill has been carried out within the last 12 months			
	Does the club have a fire and emergency plan in place			
2	Electrical			
	No broken plugs, sockets or switches			
	No frayed or damaged leads			
	No temporary leads on the floor across walkways			
	Testing and tagging of electrical items has been completed within the last 12 months			
	Switch boards are accessible and appropriate safety signage displayed			
3	General Lighting			
	There is good natural lighting with no direct or reflected glare			
	Light fittings including covers are in good working condition			
	Emergency lighting is operational			
4				
4	Walkways Walkways are clear of obstructions and in good condition and do not present slip, trip or fall hazard			
	There is unobstructed vision at intersections			
	Warning signs are in place for pedestrians where horses and / or vehicles in vicinity			
-	Stairs not blocked and are in good condition  Rubbish			
5				
	Bins are located at suitable points			
_	Bins are emptied regularly and are not overflowing			
6	Storage			
	Materials are stored in a safe manner			
	Floor around racking within storage area is clear of rubbish or obstacles			
	Storage racking is in good condition, no damaged uprights, beams etc			
7	Chemicals			
	Safety Data Sheet (SDS) are kept with all chemicals and a chemical register is available			
	Chemical containers are clearly and accurately labelled including decantered chemicals			
	All chemicals are stored and handled in accordance with the SDS			
	Risk assessment for all chemical substances is completed		ļ	
	Workers and volunteers trained in the use of all chemical substances			
	Appropriate PPE is available for use by workers and volunteers when handling chemical substances			
	In enclosed areas in ventilation adequate for the use of the chemicals			
	Chemicals are locked away and stored with good ventilation			
	Spill kit is available and complies with and is appropriate for the substances being used			
	Dangerous goods signage in chemical storage areas is clear (if required)			
8	First Aid			
	First aid kits are kept on site			
	First aid kits and contents are clean, orderly and easily accessible			
	First aid kit supplies and quantities provided are appropriate for the size of the area serviced			
	First aid kit is adequately stocked (as per the Schedule in the kit)			
	The did not is discovered (as per the somewhite in the not)			
	All employees are aware of the location of first aid kits and first aid signs visible			
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	Adequate controls are in place to ensure wet floors are not slippery	1	<u> </u>
	Floors are free from grease, oil, etc		
10	Office & Wet Areas		
	Work areas are clean and in good condition		
	Leads do not lie across work areas or present as a trip hazard		
	Air conditioning working adequately		
	Workers' chairs/monitors/mouse/keyboards are at correct height/distance ergonomically		
	Bathroom facilities have non-slip surfaces and handrails where required		ļ
	Adequate controls are in place to ensure wet floors are not slippery		
	Workers wear appropriate, non-slip footwear in wet areas		
	Showers and toilets are clean and in good condition		
11	Building Exterior		
	Structural components are free from damage, rust and corrosion		ļ
	Rails, bolts and other protruding sharp objects are covered with end caps		
	Handrails and steps are free from damage and are slip resistant		
	Do rails meet height standard		
	Low height <2 meters are marked with appropiate signage or hazard tape.		
	Stairs and landings are in good condition, stable and free from trip and slip hazards		
12	Grounds		
	Sprinkler heads are in good condition and do not pose a tripping hazard	1	<u> </u>
	Grassed surfaces are in good condition, level and free from potholes	1	<del>                                     </del>
	Water tanks & related accessories are in good condition & free from visible damage	1	<del>                                     </del>
	Appropriate signage displayed on tank (ie. Non potable water signs)	1	<u> </u>
	Perimeter fencing is appropriate and in good condition	+	<b>—</b>
	Moving parts and bearings are well greased/lubricated (ie. Gates/barriers)		
13	Machines, Plant & Equipment		
-	Pre-start checklist completed		-
-	Mobile plant register maintained		-
	Plant and equipment maintenance is carried out & service records available		
	Portable power tools are in good working condition		
	All dangerous or faulty equipment is isolated to prevent operation		
	All machinery guarding in place and interlocks working		
	Appropriate PPE and signage in place for plant and equipment operation (SWMS)		
	Persons operating machinery and equipment have been trained in the use		
	Persons operating machinery have current and adequate experience/license (if required)		
	Testing and tagging of power equipment is up to date.  Safe Operating Procedures and/or user manuals are available with plant and equipment and are current	+	-
	Tools and machinery are stored securely and appropriately	+	<del> </del>
14	Manual Handling		
14	ř		
	Workers and voluneers have been trained in manual handling techniques  Lifting equipment available for heavy manual tasks		
	Controls in place to manage manual handling tasks (eg. carry heavy objects using a trolley)		
15	Traffic Control and Parking		
	Physical barriers between the the public and horses at all times i.e. permanent or robust temporary		
	fencing for the enclosure, mounting yard, shute and any other areas of interaction		
	Restricted access to authorised personnel only into the stables and mounting areas	1	
	Pedestrian crossings are clearly sign posted	1	<del>                                     </del>
_	Physical barriers that segregate pedestrians from vehicle traffic are in good order	1	<del>                                     </del>
	Road surfaces are free from damage (eg. Potholes)		-
	No electrical cables running across traffic areas	1	<del>                                     </del>
_	Traffic Controllers are trained and wear high visibility clothing	1	<del>                                     </del>
_	Car parking area is clearly marked with signage	1	<del>                                     </del>
_	Pick up and drop off areas are clearly sign posted and signs are not obstructed	1	<del>                                     </del>
	Pick up and drop off areas are physically protected from designated travel paths	1	
	Disabled parking is available	1	
	Does the club have a plan for separating animals, vehicles and people on race days	1	
	Is there procedures/barriers in place to stop the general public entering stables, mounting yards and race track	1	$\vdash$
16	WHS Information		
	WHS Manual/Policy available		
	Incident report form available including a current incident register	1	$\vdash$
	Hazard report forms available	1	
<del></del>	Current emergency evacuation plan displayed	1	<del>                                     </del>
	Safe Work Method Statements have been developed, are current and staff trained	1	<del>                                     </del>
	Risk assessment procedure has been developed and staff trained in its use	1	
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	Risk assessments have been done for all tasks on site in the last 12 months			
	Risk register is maintained based on a risk approach to risks and hazards			
17	COVID-19 Preparedness			
	Compliance with the latest version of the Racing Industry COVIDSafe Plan and Chief Health Officer directives			
	Compliance with the latest version of the RQ's COVID-19 Racing Code Protocols?			
	Do you have the correct maximum attendance rates based on the size of the venue? (Note: Attendence rates must			
	cosider all person onsite including patrons, members, employees, personnel and participants.)			
	Do you have appropriate physical distancing measures in place, including signage, physical barriers, seating			
	arrangements, crowd movement protocols and security.			
	Are you collecting the correct contact tracing data for all persons attending your facility?			
	Adequate handwashing and sanitisation stations located about the facility with special consideration for the			
	entrance to each oncourse wagering area, near self-service terminals, ATMs and any other high-touch surfaces.			
	Regular and systematic cleaning of all public bathroom facilities, food service areas, ATMs and wagering terminals			
	and high touchpoints areas are required on an hourly basis.			
18	Risk Management			
	Has there been a change to the way any of the offices or race day operations have been set up or operate?			
	Has there been a risk assessment undertaken to identify any risks posed by the change in the work porcess?			
	Have controls been put in place to manage those risks?			
	All workers and volunteers affected by the changed been trained in the new system and record of the training kept			
19	Training			
	Have all members/volunteers/workers involved in the operation of the race club and race day been			
	inducted and trained in the health & Safety processes and aware of the risks and their OHS obligations			
	Does induction training occur for all new members/volunteers/workers prior to commencing work for the club?			
	Are training records kept for all training are they up to date and reviewed for compliance and currency?			
20	Contractors			
	Are contractors used on site			
	Is there a contractor sign in / sign out process in place			
	Have all contractors been inducted			
	Are contractors checked for appropriate qualifications and licences for the work being undertaken			
	Are qualifications and licences up to date			
	Is appriopriate PPS being used by the contractor			
	Are Work Method Statement and Safety Plans provided by contractors			
21	Further information			
21	Further information			
	To obtain a more detailed understanding of the system requirements of your club to meet it's workplace health and	safety o	bligation	S,
	please refer to this document which provides more detail and direction to achieving best practice OHS. The documen			
	organisations and can be used by larger clubs to assist with their OHS system and by smaller clubs to assist with und	erstandi	ng OHS r	isk and
	hazard management requirements.			
Δddi	cional comments or actions required:			
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