



Pest Management Business Registration Inspection

Business Name: _____ Registration No: _____

Proprietor: _____ Contact No: _____

Email: _____

Inspection Date: _____ Inspected By: _____

Inspection outcome

Fully compliant and no further actions

Non-compliant and requires the following items to be rectified

Recommendations

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

Follow up inspection date:

Inspected By:

Fully compliant following re-inspection

Pesticide Operations

Weed control only – landscape and garden/bushland/rehabilitation/dieback control

Power poles only

Pest and weed control on land - crops and pastures/forestry/turf management

Commercial/domestic pests

Commercial/domestic pests including termites and timber pests

Fumigation

Feral vertebrates

Feral pigeons

Other

Vehicles¹

Vehicle Registration	Type
1.	
2.	
3.	
4.	
5.	
6.	

Employees

Name	Licence Number	Provisional/Technician
1.		
2.		
3.		
4.		
5.		
6.		

Additional Comments

¹ Note: if more employees or vehicles need to be added, attach another sheet

Chemical Storage Facility

Criteria	Yes	No	N/A
Storage area/room which is capable of being locked/secured			
All pesticides are in their original containers with the registered label.			
Safety Data Sheets are readily accessible			
No decanted/diluted pesticides are stored.			
Protected from direct sun/rain			
Impervious bunded floor			
Water access for washing down spill or adsorbent material (spill kit) available			
Away from food storage/preparation areas			
Adequate ventilation for fire control purposes (150 mm diameter vent)			
Impervious sump, capable of being regularly cleaned			
Natural lighting or sealed electrical lighting			
Dangerous goods/warning signs at entry/access points			
Hand washing facilities with liquid soap			
Emergency eye wash facilities			
Separation of chemicals by dangerous goods class			
First aid kit with checklist and no expired medications/solutions			
Fire extinguisher within easy access with up to date inspection recorded			
All personal protective and incident response equipment can be accessed away from chemicals			
Feral vertebrate control pesticides kept in double locked and secured/ bolted to a solid concrete floor and wall ² .			

Washdown Facilities

Criteria	Yes	No	N/A
Wipedown of vehicles and equipment only			
Wash bay / facilities provided			
Impervious, bunded floor			
Sump for collection of runoff water is lined/impervious and able to be emptied/cleaned regularly			
Rinsate is collected to prevent any drainage to water supply or water course			

² Code of Practice for the safe use and management of registered pesticides containing 1080, PAPP & Strychnine

Rinsate reuse and container disposal

Criteria	Yes	No	N/A
Rinsate is reused only as a diluent for same class of pesticide at the application site.			
Containers reused for rinsate are labelled.			
Used containers are triple/pressure rinsed, crushed and taken to a licensed waste/recycling facility			
Used containers are not stockpiled on site			
Used containers are returned to the manufacturer/supplier or collected by a waste contractor with the appropriate waste control permit (e.g. drumMuster)			

Vehicle and spray equipment

Criteria	Yes	No	N/A
Registered business name and pest management business registration number is displayed on the vehicle (50mm high lettering)			
All onboard containers and emulsion tank are labelled. All pesticide concentrates are in sealed containers with the registered label attached. Onboard chemical storage cabinets are labelled.			
Emergency contact numbers, chemical register and safety data sheets for chemicals onboard vehicles (inside cabin door or within the cabin)			
Public area spraying warning signs available and well maintained. Roof mounted amber light(s) in good condition and operational.			
Driving compartment is protected from chemical storage area and well ventilated.			
Vehicle is well maintained.			
Vehicle chemical storage (preferably banded) is secured/bolted to the vehicle (no flexible/occy straps) and locked to prevent unrestricted access with a POISON sign affixed. Double locked and bolted storage container or cage is required for feral vertebrate control pesticides.			
Spills on vehicles can be contained.			
Spray equipment is free of any evidence of leaks			
Spraying lines are in good condition (not frayed or cracked)			
Spray equipment is clean and well maintained			
Back flow prevention device fitted to spray equipment			
Absorbent material for spills (spill kit) available			
Onboard first aid kit and eye wash available with no expired medications/solutions			
Onboard fire extinguisher available within easy access and inspection up to date			

Personal protection equipment and hygiene

Criteria	Yes	No	N/A
Re-usable full or half face respirator available with the appropriate filter cartridges for pesticides used ³ , including sufficient reserve supply of consumables (check expiry). Filters are kept in a sealed airtight package/container.			
Respirators are clean and undamaged with no parts missing (check straps and valves)			
Appropriate chemical resistant gloves and footwear, eye protection and clothing are available ⁴			
20L fresh potable water is available (labelled) for personal hygiene, emergency wash and clean up of small spills (preferably to have also tap)			
Cloths/wipes/paper towels and liquid soap			
Sunscreen and washable hats available			

^{3,4} Refer to safety data sheet

Further information

Licensing

Environmental Health Directorate

Email: pesticidesafety@health.wa.gov.au

Telephone: 9222 2000

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