

# RISK ASSESSMENT



Work Activity/Task	<b>Mole Trapping</b>
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Date of Assessment	<b>15/01/2025</b>	Risk Assessment Assessor	<b>Mick Kilburn</b>	Signature of Assessor	
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Location of Activity/ Task	Site Contact Name
	Site Contact Number

S E V E R I T Y	5	5	10	15	20	25
	4	4	8	12	16	20
	3	3	6	9	12	15
	2	2	4	6	8	10
	1	1	2	3	4	5
		1	2	3	4	5

LIKELIHOOD
5 Almost Certain - Very High Risk
4 Probable - High Risk
3 50/50 - Medium Risk
2 Improbable - Low Risk
1 Almost Impossible - Low Risk

SEVERITY
5 Fatality - Very High Risk
4 Severe Incapacity - High Risk
3 Absent from work 3 weeks - Medium Risk
2 Absent from work less than 1 day - Medium Risk
1 Insignificant - Low Risk

1 - 4 Low Risk
Continue with existing control, however monitor for changes. Implement any additional control measures required, within the timescales given in the risk assessment.

5 - 9 Medium Risk
Requires attention to reduce the rating as well as regular ongoing monitoring. Implement any additional control measures required, within the timescales given in the risk assessment.

10 - 15 High Risk
Requires immediate attention to bring the risk down to an acceptable level. Implement the control measures required, within the timescales given in the risk assessment and continue to review working practices to reduce the probability of an accident to the lowest possible level.

16 - 25 Very High Risk
Stop immediately – the risk is too high. Take immediate action to reduce the risk to the lowest level possible.

## COSHH Hazardous Substances

## Personal Protective Equipment

Are any products used in this task harmful/Irritant?

Yes

No

Are any products used in this task Corrosive?

Yes

No

Are any products used in this task Flammable?

Yes

No

Does this task require Head protection?

Yes

No

Does this task require eye protection?

Yes

No

Does this task require foot protection?

Yes

No

Does this task require ear protection?

Yes

No

**No pesticides will be used during this audit/survey**

**PPE will be worn in accordance with site specific rules**

Are any products used in this task explosive?

Yes

No

Are any products used in this task a health hazard?

Yes

No

Are any products used in this task harmful to the Environment?

Yes

No

Does this task require hand protection?

Yes

No

Does this task require Hi Visibility?

Yes

No

Does this task require clothing protection?

Yes

No

Does this task require respiratory protection?

Yes

No

Please highlight all substances being used in this work task and any personal protective equipment required to protect the user.



Identified Hazards	Persons who may be affected	Risk Level before any control measures S x L = R				Risk Mitigation Measures	Additional Control Measures Required	Actions Required and completed by	Final Risk Level S x L = R			
		S	L	R	RR				S	L	R	RR
Unknown Hazards	EPM & Site personnel	5	5	25	VHR	<p>Ensure the Client is aware that you are on site.</p> <p>Where possible sign in and sign off on the site either verbally and/or by filling in the visitor's book.</p> <p>Ensure familiarity with site, client's activities and specific safety rules. Complete induction if required.</p> <p>Fill out the appropriate permits to work when working in certain areas designated by the client where applicable.</p>			2	2	4	LR
Slips, Trips & Falls	EPM Staff	3	3	9	MR	<p>Safety boots with good grip to be worn at all times. Ensure all work areas are clear.</p>			2	1	2	LR
Contact with Machinery		4	4	16	VHR	<p>EPM staff are not to use or approach any machinery without the permission of site contact. The permit to work system is then required before inspection of any machinery.</p>			2	2	4	LR
Moving Vehicles		5	5	25	VHR	<p>If vehicles are present on site, EPM personnel must ensure site contact is aware of your existence and wear a high visibility vest/coat. Keep to authorised walkways.</p>			2	2	4	LR

Identified Hazards	Persons who may be affected	Risk Level before any control measures S x L = R				Risk Mitigation Measures	Additional Control Measures Required	Actions Required and completed by	Final Risk Level S x L = R			
		S	L	R	RR				S	L	R	RR
Noise		4	2	12	HR	An assessment must be completed before entry to any site and PPE worn as instructed. Always wear ear protection where mandatory signs are shown			2	2	4	LR
Installation of mole traps, Possible injury and disposable of dead bodies.	EPM & Site Personnel	4	2	12	HR	All Traps to be installed in strategic locations. These traps should indicated with a flag for the location. Gloves should be worn at all times during installation and follow up inspections. Any dead bodies should be double bagged and removed from site.			2	2	4	LR

Identified Hazards	Persons who may be affected	Risk Level before any control measures S x L = R				Risk Mitigation Measures	Additional Control Measures Required	Actions Required and completed by	Final Risk Level S x L = R				
		S	L	R	RR				S	L	R	RR	

## Method Statement



Work Task	Mole Trapping		
Client Name			
Site Address			
Site Contact		Contact Number	
 Project Manager		Contact Number	
 Contact		Contact Number	

### Description of work carried out

1	EPM personnel must inform site contact to arrange for permission to carry out work activity and inform the estimated time of arrival.
2	On arrival EPM personnel are to sign in the visitor's book and read the site specific health & safety rules. Before the commencement of any contract works, attendance of a site induction will be required if necessary. If a permit to work is required this will be completed before work commences.
3	Once the appropriate paperwork has been completed and permission has been granted the EPM operative will undertake a full inspection of the premises.
4	Once the infestation has been identified EPM operatives will prepare mole traps and flags ready for the installation.
5	All traps to be installed in strategic locations. Gloves and a small shovel will be required. Flags to be installed so indicate location of the trap.
6	A check by EPM operatives will be carried out at a agreed time with the client for follow up inspections.
7	All dead bodies will be removed from site. Once the treatment is complete all traps and other EPM equipment will be removed.


**Accident & Emergency Procedures**

In the event of an accident this must be reported to the site manager/contact. All accidents must be reported in the site accident book. Contact should also be made with the EPM office and accidents reported in the accident book. If first aid can be applied this must be carried out using the first aid equipment stored in the vehicle. If the accident is serious the emergency services need to be contacted via the 999 number. Please ensure H&S Data sheets are available if required.

**Equipment Likely to be used.**

Torch, monitoring station keys, screwdrivers, scrapers, laptop tablet, metal detectable pen, rodent glue boards, (for emergency use only), Shovel, Mole traps, Flags

**Personal Protective Equipment expected to be used**

Safety Boots, Coveralls, Safety Glasses, Ear protection, hard hat, disposable gloves, Hi-visibility.

**Certification Required**

Minimum of a British Pest Control Association Diploma

**EPM Personnel Involved in the task**
