

FRED BURNELL PEST CONTROL

4 Walkern Park Farm Cottages, Clay End, Walkern, Stevenage, Herts SG2 7JD

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ENVIRONMENTAL RISK ASSESSMENT FORM

READ THE ADVISORY NOTES PROVIDED BEFORE YOU CARRY OUT AN ASSESSMENT

Before the ERA	Name of Site and Address:	The Field Heath Car park.	
	Name of Client and/or Client's site representative:	[Redacted]	
	Contract no:	[Redacted]	
	Name of Assessor:	Fred Burnell	
	Date of Assessment:	19/4/21	
The Infestation	Carry out a site survey and provide the document reference.	Document ref. [Redacted]	
	Were environmental risks noted during the survey? Complete an ERA and the remainder of this form is the answer is yes.	Yes/No YES	
	Is there a current rodent infestation?	Rat: Yes/No YES	Mouse: Yes/No NO
	Is the rodent infestation situated only indoors and will baits only be placed indoors?	Yes/No NO	
	Is there a significant risk to human health or animal health presented by a possible future infestation?	Yes/No YES	
	Do you intend to use long-term baiting?	Yes/No NO	
	If 'yes' give the reference to the document showing justification:	Document ref. / / /	
Risk Hierarchy	Why is it necessary to use a rodenticide at this site? Why can't the situation be resolved by other methods, such as improving hygiene and preventing rodent ingress to sensitive areas or traps?	<p>Trapping ineffective Proofing will be done after treatment Not suitable for gassing Rats continually coming from surrounding area</p> <p>There is no vegetation to cut back.</p>	
	If you intend to use SGARs and not FGARs explain why.	<p>FGARs have not been effective on this site previously Rats have shown immunity in this area</p> <p>I have used FGARs on local farms and it was not effective.</p>	

Sensitive areas	Record if the site is entirely, or contains a part of, one of the designated sensitive areas listed in the advisory leaflet. If so, list any protected species that may be present.	Birds of prey Predatory and non predatory mammals Domestic pets and live stock
Products	Give product name, active ingredient and HSE Authorisation Numbers† for all products to be used.	Whole Wheat Brodifacoum 0.005% Cut Wheat Difenacoum 0.005% Wax Block Brodifacoum 0.005% Gel Bait Blue Brodifacoum 0.005% Green Block Brodifacoum 0.005% Red Block Brodifacoum 0.005% Bromadiolone will be used.
The ERA*	Provide a list of all environmental risks you perceive to be present at the site:	Contaminating water courses Ground contamination Use of SGARs Site of scientific interest
	Provide a list of all the measures you will use during rodenticide application at the site to reduce the risks you have identified:	Baits will be placed in tamper resistant bait boxes Bait under half 45 gallon steel drums Some holes will be baited and covered Bait Blocks will be secured on rods and loose bait will be put in plastic bags Tamper resistant bait boxes will be put in under the locked waste bins
Disposal of rodent carcasses	How often will you search for rodent carcasses?	At every site visit
	Will others on site also search for rodent carcasses?	Yes/No <u>Every day</u>
	What measures will you use safely to dispose of rodent carcasses?	Buried or burnt on site Taken away and frozen for later incineration
Disposal of spent bait	How will you dispose of spent bait?	Old bait will be used for hole baiting where possible Any excess bait will be incinerated All old bait will be taken away.
Conclusion	With due consideration to the information recorded above, can this treatment safely proceed without unacceptable damage to wildlife and the environment?	Yes/No <u>YES</u>

* if there is insufficient room in the boxes provided use additional sheets and secure them to this sheet.

† shown on product labels


.....
Technician's Signature


.....
Client's Signature

The Campaign for Responsible
Rodenticide Use (CRRU) UK
The CRRU UK Rodenticide
Stewardship Regime