Control method: Fumigation of rabbit warrens with chloropicrin

Assumptions:	•	This is not considered an acceptable method therefore there is no
		standard operating procedure.

PART A: assessment of overall welfare impact

 DOMAIN 1 Water or food restriction, malnutrition					
No impact	Mild impact	M	oderate impact	Severe impact	Extreme impact
DOMAIN 2	Environmenta	al cha	Illenge		
No impact	Mild impact	M	oderate impact	Severe impact	Extreme impact
DOMAIN 3 Disease, injury, functional impairment					
No impact	Mild impact	M	oderate impact	Severe impact	Extreme impact
DOMAIN 4 Behavioural or interactive restriction					
No impact	Mild impact	M	oderate impact	Severe impact	Extreme impact
DOMAIN 5 Anxiety, fear, pain, distress, thirst, hunger					
No impact	Mild impact	M	oderate impact	Severe impact	Extreme impact
Overall impact Mild					
DURATION OF IMPACT					
Immediate to	seconds Mini	utes	Hours	Days	Weeks

SCORE FOR PART A:	3	
Summary of evidence:		
Domain 1	No impact in this domain.	
Domain 2	No impact in this domain.	
Domain 3	No impact in this domain.	
Domain 4	Prior to fumigation, rabbits are driven underground into the warren by making loud noises (e.g. riding motorbikes) and using dogs ¹ . These disturbances are likely to cause 'flight or fight' stress responses that are similar to those activated when prey flee from predators. These endocrine responses are short lived and stress hormone levels quickly return to normal ² .	
	Rabbits react to fumigation by confining themselves to parts of the warren farthest from entrances, attempting to dig out of the warren at a blocked entrance, making a new exit where a burrow passes close to the surface or moving around the warren system in a disturbed state ³ .	
Domain 5	Within a few minutes of encounter with the gas, rabbits appear to be immediately irritated (rapid blinking and nose twitching) and display periodic bursts of flight ⁴ . This is followed by immobilisation in a hunched posture and distress vocalisation ⁴ , which can be indicative of pain ⁵ .	

PART B: assessment of mode of death

Time to insensibility (minus any lag time)					
Very rapid	Minutes	Hours	Days	Weeks	
Level of suffering (after application of the method that causes death but before insensibility)					
No suffering	Mild suffering	Moderate suffering	Severe suffering	Extreme suffering	

SCORE FOR PART B:	F
Summary of evidence:	
Duration –	Time to death (TTD) is 70-95 minutes when power fumigation is used (peak chloropicrin concentration 11.7-97.7 ppm) ⁴ . There can be wide variation in time to death that is related to exposure (e.g. from diffusion fumigation LD_{50} 14-71 ppm, TTD 15-135 minutes; LD_{50} 744 ppm, TTD 5 minutes; LD_{50} 1086 ppm, TTD 15 minutes) ⁶ . Exposure to chloropicrin that is not acutely lethal may cause a protracted death over hours of days ⁷ .

Suffering –	Toxicosis includes severe upper respiratory tract irritation. Initial signs of toxicosis include rapid blinking, nose twitching, distress vocalisations and laboured breathing ⁷ . Signs prior to collapse include profuse lacrimal (eye and tear duct) and nasal discharge, congested breathing and uncoordinated paddling ⁷ . Signs before death are variable with some rabbits remaining hunched and immobile for up to an hour before death ⁴ .
	Human cases of chloropicrin poisoning include symptoms such as eye and upper respiratory tract infection, lacrimation, stomach upset, vomiting, nausea, coughing and headache ⁸ . After exposure to a sublethal dose some symptoms may persist for up to 11 days ⁹ .
	Rabbits that escape from warrens after fumigation may die up to a week after acute sublethal exposure ⁶ .

Summary

CONTROL METHOD:	Fumigation of rabbit warrens with chloropicrin			
OVERALL HUMANENES	SS SCORE:	3F		
Comments Lethal toxicosis from chloropicrin fumigation causes death by pulmonary oedema, bronchopneumonia or bronchiolitis obliterans ¹⁰ .				
Pain may be expressed as a change from normal behaviours. Clinical signs associated with pain include hunched posture and remaining immobile ⁵ .				

Bibliography

- 1. Williams, K., Parer, I., Coman, B., Burley, J. & Braysher, M. (1995). *Managing Vertebrate Pests: Rabbits*. (Australian Government Publishing Service: Canberra).
- 2. Munck, A., Guyre, P. & Holbrook, N. (1984). Physiological Functions of Glucocorticoids in Stress and Their Relation to Pharmacological Actions. *Endocrine Reviews* **5**, 25-44
- 3. Oliver, A. & Blackshaw, D. (1979). The Dispersal of Fumigant Gases in Warrens of the European Rabbit, Oryctolagus cuniculus (L.). *Wildlife Research.* **6**, 39-55
- 4. Gigliotti, F., Marks, C. & Busana, F. (2009). Performance and humaneness of chloropicrin, phosphine and carbon monoxide as rabbit-warren fumigants. *Wildlife Research.* **36**, 333-341
- 5. Laber-Laird, K., Swindle, M.M. & Flecknell, P.A. (1996). *Handbook of rodent and rabbit medicine*. (Elsevier Health Sciences: Oxford).
- 6. Gleeson, J. & Maguire, F. (1957). A toxicity study of rabbit fumigants. *CSIRO Wildlife Research* **2**, 71-77
- 7. Marks, C. (2009). Fumigation of rabbit warrens with chloropicrin produces poor welfare outcomes a review. *Wildlife Research* **36**, 342-352
- 8. Goldman, L.R. et al. (1987). Acute symptoms in persons residing near a field treated with the soil fumigants methyl bromide and chloropicrin. *Western Journal of Medicine* **147**, 95-98
- 9. Hearn, C.E.D. (1973). A review of agricultural pesticide incidents in man in England and Wales, 1952-71. *British Journal of Industrial Medicine* **30**, 253 -258
- 10. Patty, F.A. (1981). *Industrial Hygiene and Toxicology: v.2 (Patty's Industrial Hygiene & Toxicology)*. (John Wiley & Sons Inc: New York).