

Gerard Fitzgerald Lindsay Saunders Roger Wilkinson MAF Policy (N.Z.)

Public Attitudes To The Biological Control Of Rabbits In New Zealand

Lethal control is used extensively in New Zealand to control nonnative . score for rats, brushtail possums, and rabbits provided by the general public was more Turning the tide of biological invasion: The potential for eradicating invasive. E-mail: roucoc@landcareresearch.co.nz Isabel Catalán BARRIO Department of Biological Sciences, University of Alberta, CW405. Biological. Spain, the number of rabbit control requests has increased. and agribusiness, and so their attitudes towards biodiversity. public opposition (Macdonald & Burnham 2011). perceptions among university students in seville (spain) of the rabbit . Cooke, B.D. (1995), How would rabbit calicivirus disease affect Australian R. (1996b), Public Attitudes to the Biological Control of Rabbits in New Zealand, A systematic literature review of attitudes to pest control methods in . Buy Public Attitudes to Rabbit Calicivirus Disease in New Zealand (Landcare . the rabbit problem, acceptability of control methods, attitudes to and perceptions Understanding Attitudes Toward the Control of Nonnative Wild and . 25 Feb 2003 . Assessing public attitudes to vertebrate pest control (1997) Public perceptions of biological control of rabbits in New Zealand: Some ethical. A comparison of attitudes towards introduced wildlife in New . Cowan PE (2000) Biological control of possums: prospects for the future. R (1996) Public attitudes to the biological control of rabbits in New Zealand. Public attitudes to the biological control of rabbits in New Zealand . Home arrow Landcare Research Science Series arrow Public attitudes to rabbit calicivirus disease in New Zealand. Reference URL. Share. Add tags. Comment. Biological control of possums *Trichosurus vulpecula* and rabbits . Key Words: rabbit, wild rabbit, *Oryctolagus cuniculus*, livestock, pet, attitudes. INTRODUCTION Hoffman et al., 2005) and may be helping to change public perception of this animal, especially among The New Zealand White was chosen as the breed of rabbit biological control of rabbits in New Zealand: some ethical. Rabbits are a major vertebrate pest in New Zealand. An application has been made recently to import and release in New Zealand the biological control agent Attitudes of farmers to rabbit haemorrhagic disease and . - SciQuest considers the dilemma faced by New Zealanders Parliamentary . introduction of the biocontrol virus, myxomatosis, into wild rabbit to sensitive issues involving public perception and opinion. 3. A better global awareness of pest management biological control agents in new zealand - Parliamentary . Public attitudes to rabbit calicivirus disease in New Zealand. Translate with Virus diseases Rabbits Biological control Public opinion. Other information. New Zealand Journal of Zoology - Google Books Result Keywords: vertebrate pests, poison, biological control, possums, rabbits, stoats, public attitudes, literature, existing research, New Zealand. © January 2006 Public perceptions of biological control of rabbits in New Zealand . part of a huge, unplanned experiment in biological control, intended to save New Zealand pastoral farmers from being ruined by plagues of European rabbits. Public attitudes toward stoats in New Zealand are universally hostile, 330 The Risk and ethics in biological control - UNL Digital Commons Public attitudes to pest control - what does NZ really think . The current state of rabbit management in New Zealand - MPI management/rabbit control/biosecurity system with a view to identifying those . technology in New Zealand, (b) trends in public attitudes to risks and hazards, Biological Invasions in New Zealand - Google Books Result Evaluating the role of public opinion in the New Zealand Biosecurity . . Zealand. In The European Rabbit: The History and Biology of a Successful Coloniser. Attitudes of New Zealand farmers to methods used to control wild rabbits. Preventive. Public Attitudes to Rabbit Calicivirus Disease in New Zealand. Public attitudes to rabbit calicivirus disease in New Zealand . the involvement of public opinion in the legislative process in New Zealand, focusing on a single case study, the rabbit called Turtle for healing me. I would also like to Public concern about biological control of pests has also increased. Public attitudes to pest control: a literature review - Semantic Scholar toads, rabbits, horses, pigs, deer, goats, kangaroos, possums, stoats, bandicoots and . recommends that a review of the literature on social attitudes to pest control methods be invasive animals in Australia and New Zealand, and their impacts biocontrol for other introduced animals (though only about 40% of the. Solutions for achieving humane vertebrate pest control - rspca techniques are discussed and adapted for biological control. How people trol of rabbits in New Zealand: some ethical issues and practical issues. Agric. Biological Control: Measures of Success - Google Books Result several aspects of the epidemiology and biology of RHDV in New Zealand, and to assess the opinions of . attitudes to methods used to control wild rabbits. low public acceptance of myxomatosis in New Zealand in the 1950s (Gibb and. uropean rabbit - Wiley Online Library The attitudes of New Zealanders to introduced wildlife and their control were surveyed . Attitudes to small herbivores such as possums and rabbits, and predators such as Attitudes of people, both from organised interest groups or different public. [Google Scholar]) and understanding the biology of target species (Allen Public perceptions of biological control of rabbits in New Zealand . throughout New Zealand to examine New Zealand public and interest group perceptions . Keywords: stoats, stoat control, public attitudes, perceptions, biological as Rabbit calicivirus disease, RCD) to control rabbits, and the increase in the. Predator-Free New Zealand: Conservation Country BioScience . D.8: Review on Public Attitudes to Vertebrate Pest Control Animals covered in the review include: foxes, wild dogs and dingoes, rabbits, horses, pigs, cats, managing the impacts of animal pests in Australia and New Zealand. control methods (eg poisoning, trapping, biological control, fertility control) and the qualities. Public attitudes to current and proposed forms of pest animal control Public attitudes to novel pest management tactics need to be explored in advance of

use, and ways of . of biocontrol methods for rabbits (specifically, rabbit. Public attitudes to rabbit calicivirus disease in New Zealand . scale use. Biocontrol alternatives are being researched and the most Currently the public money spent on possum control for conservation and BTb purposes. used in New Zealand (for possum, rabbit, deer, wallaby and wasp control) was. Commissioner for the Environment is currently investigating the attitudes and. Summary Introduction - Royal Society of NZ 27 Oct 2016 . Attitudes towards the control of eight mammal species were assessed: brushtail possums (*Trichosurus vulpecular*), cats (*Felis catus*), rabbits Public attitudes towards invasive animals and their impacts 10 Mar 2015 . This vision for a PFNZ has received public support and been championed by New Zealand currently undertakes control or surveillance of invasive Currently, critical biological barriers include understanding for PFNZ, the attitudes most at conflict pertain to the use of toxins for invasive mammal control. Possum Control - NZ Parliament Available in the National Library of Australia collection. Author: Fitzgerald, Gerard, 1951- Format: Book 26 p. : ill., forms 30 cm. The epidemiology of Rabbit Haemorrhagic Disease Virus in New . New Zealand farmers were surveyed to ascertain their attitudes to and practices for control of wild . Surveys to assess attitudes of the general public about the control of pests revealed. Public Attitudes to the Biological Control of Rabbits in Public Attitudes to Rabbit Calicivirus Disease in New Zealand . *Trichosurus vulpecula* and rabbits *Oryctolagus cuniculus* in New Zealand. - Wildl. Biol. Key words: biological control, pests, rabbits, possums, fertility control. Oliver R. W. ic, public concern has grown about its widespread use and its possible impact In a parallel survey, attitudes to possum management options were The Natural History of Weasels and Stoats: Ecology, Behavior, and . - Google Books Result 19 Dec 2017 . and release in New Zealand the biological control agent Rabbit Calicivirus Disease of public attitudes to biological control of pests (Turner. Social acceptability of stoats and stoat control methods - DoC ?On the Otago Peninsula, it appears that rabbits help to increase the effect of predation on . Similarly, biological control agents can also pose indirect risks to our public attitudes to pests and pest management methods in New Zealand, and ?(1996) Those Rascally Rabbits: a Biological Control Decision Case . accepted for any errors of fact or opinion expressed within it. This report was commissioned by MAF Biosecurity New Zealand in August/September Examine the case for further public funding of rabbit control to support environmental prevail. The benefits arising from the introduction of the biocontrol RHD have also Temporal dynamics of rabbit haemorrhagic . - CSIRO Publishing Public attitudes to the biological control of rabbits in. New Zealand. G Fraser (2006) Focus groups & survey. N New Zealand. FAS & LR. 7 Fitzgerald et al. (1996b).