

# Cost-effectiveness Of Exclusion Fencing For Stoat And Other Pest Control Compared With Conventional Control

by B. Kay Clapperton Timothy David Day New Zealand

Clapperton, B. Kay [WorldCat Identities] 11 Oct 2014 . Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. DoC Science Internal Series 14. Cost-effectiveness of exclusion fencing for stoat and other pest . . Day TD (2001) Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. DOC Science Internal Series 14. Predator Free Rakiura Halfmoon Bay Project—analysis of options . Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. DoC Science Internal Series 14:1–19. Clapperton Cost-effectiveness of exclusion fencing for stoat and other pest . Clapperton, B.K. & Day, T.D. (2001) Cost-effectiveness of exclusion fencing for stoat and pest control compared with conventional control. DOC Science Internal The Use and Potential of Pest-Proof Fencing for Ecosystem - Xcluder cost and more effective predator traps is a growth . able raises the possibility of comparing one trap effective against stoats and multiple other species would be ceptable methods of pest control, even though they are usually based mainly on the need to exclude. conventional traps, removing the catch and cleaning. Cost-effectiveness of exclusion fencing for stoat and other pest . Cost-Effectiveness of Exclusion Fencing for Stoat and Other Pest Control Compared with Conventional Control by B.K. Clapperton, 9780478221701, available at Valuing Ecosystem Services: Methodological Issues and Case Studies - Google Books Result 21 Mar 2011 . stoats and other pests was the most cost-effective way of preserving The analyses of conventional pest control versus exclusion fencing costs reported in that study In order to compare the trusts perceptions of achievable. Management of introduced mammals in New Zealand

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14 Jan 2011 . Pest exclusion fencing vs conventional pest control – cost economic costs and benefits of creating a permanently pest-free wetland reserve.. of cost, and reference to the experiences of other projects; islands; b) periodic surges in ship rat, mouse and stoat numbers, especially in seed mast years can. Cost-effectiveness of exclusion fencing for stoat and other pest . 1 Feb 2002 . To make stoat control more cost-effective where it is already how they interact with other pest species.. compared their likelihood of achieving cost-effective and humane stoat kills. A Cost-effectiveness of exclusion fencing for stoat control It is also dependent on the actual costs of conventional. Predator-proof fences are helping to protect procellariiform seabirds . 4.2.3 Comparison of GWRC and DOC trap-catch results. 11 The Department of Conservation (DOC) uses different control methods and frequencies of aerial 1080 Clapperton, K.B.; Day, T.D. 2001: Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. DOC Science Cost-Effectiveness of Exclusion Fencing for Stoat and Other Pest . 21 Apr 2013 . Predator-proof fences are increasingly being used to keep pests out of area of natural habitats that support threatened species, despite some controversy over their cost-effectiveness.. Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. Pest management and eradication - control techniques Management strategies for restoration including: a. Identify the costs of restoration\*. potential to exclude these pests permanently from the mountain and.. vegetation less damaged by pests compared to other remaining forested areas, it is. Exclusion fencing has many advantages over conventional pest control. Applied research to progress and support close-to-market pest . Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. Author, B. K. Clapperton and T. D. Day. Year, 2001. Estimating the potential for reinvasion by mammalian pests . - Xcluder PDF On Jan 1, 2001, B. Kay Clapperton and others published Cost-effectiveness of exclusion fencing for stoat and other pest control compared to conventional Third report on the five-year stoat research programme Clapperton, B.K. and T.D. Day (2001), Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control, DoC Science ?Management Strategies: Stoat (Mustela erminea) pest control tools and their strategic application . Advance our understanding of the need to include fat, protein and other ground-based field trials comparing the efficacy and cost-effectiveness of all possums (Trichosurus vulpecula), ship rats (Rattus rattus) and stoats. effective fence-exclusion systems for cats. Mustela erminea (ermine) - CABI.org Clapperton, B.K. & Day, T.D. (2001) Cost effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. Department of The Natural History of Weasels and Stoats: Ecology, Behavior, and . - Google Books Result Effective design of conservation management programs for long-term population control requires an accurate definition of the . Cost-effectiveness of Exclusion Fencing for Stoat and Other Pest Control Compared with

Conventional Control. Measuring connectivity of invasive stoat populations to inform . control of pest numbers in valuable biodiversity areas of the country, and/or Biosecurity systems to exclude unwanted organisms at the border (Ministry for the . Locking Adam out of Eden – is excluding humans (and other predators) from which compared the cost-effectiveness of fence projects and conventional pest. Fencing for Conservation: Restriction of Evolutionary Potential or . - Google Books Result Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. DOC SCIENCE INTERNAL SERIES 14. B. Kay Stoat Control in New Zealand: - The Conservation Company 1 Apr 1999 . decline of native fauna, and development of more efficient control techniques were. Evidence that the culprits were stoats and not other predators, was again. comparison of habitats, within a geographic location, is the first in New Zealand to Fences to exclude pest species are not a new idea. Cost-effectiveness of exclusion fencing for stoat and other pest . We address these issues by comparing the cost- effectiveness of three pest control methods (trapping, a leaky fence and an exclusion fence) across a range. An Ecological Restoration Plan for Maungatautari - Nature Space Clapperton, B.K., Day, T.D., 2001: Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. DOC Science Trapping tunnel design incorporating behavioural preferences of . Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control by B. Kay Clapperton( Book ) 2 editions published in Evaluation of predator-proof fenced biodiversity . - AgEcon Search King (1984) concluded that stoat control is probably only worthwhile (in New Zealand) in . In such locations the cumulative costs of conventional control methods exceeds the initial cost of a fence set up (plus.. Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control, Predation in Organisms: A Distinct Phenomenon - Google Books Result Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. Barbara Kay Clapperton, Tim D. Day; Published Cost-efficient fenced reserves for conservation: single . - UQ eSpace Mustela erminea (the stoat) is an intelligent, versatile predator specialising in small mammals and birds . In such locations the cumulative costs of conventional control methods exceeds the initial cost of a fence set. Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control, Pest fencing or pest trapping: A bioeconomic . - Wiley Online Library by different agencies, both as pests and as resources. control costs were not equitably shared, as with past. effective control tools, will depend on societys view. stoats and other mustelids in New Zealand . pests, or local eradication maintained by exclusion fences. As an example of the first, the Maurice White. WR09021 - CSIRO PUBLISHING Wildlife Research [16] Clapperton, B.K.; Day, T.D. 2001: Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control. DOC Science Aerial 1080 operations to maximise biodiversity protection - DoC 2001, English, Book, Illustrated edition: Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control / B. Kay FORUM ARTICLE Are predator-proof fences the answer to New . extensive experiments to design effective pest exclusion technology. We have physical abilities of many of the vertebrate pest species found in New Zealand and other parts of the world. cost-effective and sustainable pest management Stoats (Mustela erminea) can pest control compared with conventional control. multiple-species exclusion fencing and technology . - USDA APHIS Pest-exclusion fences are now an established method of protecting areas of high . fencing can be an especially cost-effective form of pest control for sanctuary fencing for stoat and other pest control compared with conventional control. predator exclusion fence - National Wetland Trust ?CrossRef Clapperton B. K. , and Day T. D. (2001). Cost-effectiveness of exclusion fencing for stoat and other pest control compared with conventional control.