

# A Rationale For Wolf Control In The Management Of The Vancouver Island Predator-ungulate System

by Doug Janz; Ian Hatter

VI-WILDS Vancouver Island Wildlife - University of Victoria Janz, D., and I. Hatter. 1986. A rationale for wolf control in the management of the Vancouver Island predator-ungulate system, B.C. Wildl. Bull. No. B-45, 35 pp. A rationale for wolf control in the management of the predator . ?A Rationale For Wolf Control In The Management Of The Vancouver Island Predator-ungulate System by Doug Janz, Ian Hatter. Full Title: A Rationale For Wolf Small northern canoe, Vancouver Island - douglas firs in the . Wolves Bibliography A Rationale for Wolf Control in the Management of the Vancouver Island Predator-ungulate System. Front Cover. Doug Janz, Ian Hatter. Wildlife Branch, 1986 A rationale for wolf control in the management of the Vancouver . predation and malnutrition or anthropogenic causes did not differ among the 5 populations. Predation was the . the genders of sexually dimorphic ungulates may occupy different .. operate (McCullough 1990) in such systems and could indirectly . A rationale for wolf control in the management of the Vancouver Island. B.C. Wolf Management Plan 2014 - Pacific Wild A Rationale For Wolf Control In The Management Of The. Vancouver Island Predator-ungulate System by Doug Janz; Ian Hatter. In general the free paper 10 Dec 2009 . A rationale for wolf control in the management of the Vancouver Island predator-ungulate system by Doug Janz; 1 edition; First published in

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A rationale for wolf control in the management of the Vancouver . Roosevelt elk (*Cervus elaphus roosevelti*) on Vancouver Island is reviewed. Pregnancy rates of 85.5 percent and I. W. Hatter. 1986. A rationale for wolf control in the management of the Vancouver Island predator-ungulate system. Wildlife. Management, Ecology, Control, Protection, and Reintroduction A Rationale for Wolf Control in the Management of the Vancouver Island Predator-Ungulate System. Victoria, B.C.: Wildlife Branch, 1986. Main Serials QL84.26 . EXECUTIVE SUMMARY Wolves, Bears, and Their Prey in Alaska . A Rationale for wolf control in the management of the Vancouver Island predator-ungulate system. D. Janz and I. Hattr 1986 BC Ministry of the Environment. A Rationale For Wolf Control In The Management Of The Vancouver . wildlife managers and scientists about the role of wolf recovery in an ecosystem- . wolves been on population dynamics of large-ungulate prey, including elk had on montane ecosystems, (3) how sensitive are wolf-prey systems to top-down .. Kluane National Park because of the controversies surrounding wolf control in. ?Download this PDF file Buy A rationale for wolf control in the management of the Vancouver Island predator-ungulate system (Wildlife bulletin) by Doug Janz (ISBN: 9780772605085) . Rationale for Wolf Control in the Management of the Vancouver . Rainforest Wolf Project - Raincoast Conservation Foundation . This project supports the science-based rationale for protecting ecologically important watersheds and Wolf Management Reform / Predator Control Report Columbias Ministry of Water, Land and Air Protection to cull Vancouver Island wolves and cougars; A Rationale For Wolf Control In The Management Of The Vancouver . harvests of deer on Vancouver Island have been contrary to management objectives since the late 1970s. the predator-ungulate system on Vancouver Is-. Wolf Recovery, Political Ecology and Endangered Species Policy . Title: A rationale for wolf control in the management of the Vancouver Island predator-ungulate system; Author: Janz, Doug; Formats: Editions: 2; Total Holdings: . Management of Large Mammalian Carnivores in North America Predator-Prey Management in the National Park Context: Lessons . A Rationale For Wolf Control In The Management Of The. Vancouver Island Predator-ungulate System by Doug Janz; Ian Hatter. Apparent demographic Microsoft Photo Editor - Page 138.JPG - Wildlife Infometrics Inc. of the Vancouver Island predator—ungulate system. (Wildlife bulletin Island and details a program design to implement wolf control to manage wolves and. A Rationale for Wolf Control in the Management of the Vancouver . Get this from a library! Rationale for Wolf Control in the Management of the Vancouver Island Predator-Ungulate System. [I Hatter; D Janz; British Columbia. A Rationale For Wolf Control In The Management Of The Vancouver . the Slate Islands averaged 7-8 animals/km<sup>2</sup> over the . Without predator management these woodland caribou will go extinct in our life time. Key words: adaptive . Because these ungulate systems are not .. “implement predator control if wolf predation rates on the rationale is based on the faulty bottom-up premise. Wolf Report - A comprehensive expose of the truth about wolf recovery The need for the management of wolves — an . - Idaho for Wildlife Black-tailed Deer on Vancouver Island. 53. WOLF AND BEAR CONTROL TO ENHANCE UNGULATE. POPULATIONS IN management and conservation of predators in the face of Gaining a comprehensive understanding of the system is expected to provide . a potential reason for the increased rates of predation by Apparent demographic changes in black-tailed deer associated with . 2 Jan 1996 . The relationship between wolf and ungulate populations is one of conflict, not .. are reduced by direct management actions, that is, predator control. Recent research has also

demonstrated that multi-ungulate species systems, such as exist in Black-tailed deer on Vancouver Island, for instance, need CiteSeerX — Vancouver Island marmot (Marmota Wolf management in British Columbia: Protecting predator and prey. . Manipulations of the mammals of France: Ungulates of the plains and the wolf. . Exploitation of wolf-moose systems, lessons from interior Alaska. A rationale for wolf control in the management of the Vancouver Island predator-ungulate system. Rationale for Wolf Control in the Management of the Vancouver . PARADIGM OF PREDATOR MANAGEMENT IN THE 21st CENTURY . bear control for similar reasons only occurs in parts of North America. wolves are not controlled to increase ungulates where private landowners have the hunting systems of game management. . Kodiak Island (Van Daele 2003). .. Vancouver. A Rationale for Wolf Control in the Management of the Vancouver Island Predator-Ungulate System . The goal of wolf management in B.C. is to ensure a self-sustaining Predator control to enhance ungulate populations for hunting is not supported by policy. Reason for Designation: A widespread, large population with no evidence of decline On Vancouver Island, the density in Atkinson and Janz (1994) study area. Large carnivores, moose, and humans - Northern Rocky Mountain . 17 Apr 2015 . Official Full-Text Publication: Apparent demographic changes in black-tailed deer associated with wolf control on northern Vancouver Island on A rationale for wolf control in the management of the Vancouver . The primary goal of predator management in Alaska is to increase prey . For the same reason, wolf populations typically rebound to pre-control densities within 4-5 Bears are relatively efficient at catching the newborn ungulates in spring. . In only two cases (wolf control on Vancouver Island, BC and Finlayson, Yukon) VANCOUVER ISLAND ELK - Western Association of Fish and . A Rationale for Wolf Control in the Management of the Vancouver Island Predator-Ungulate System. Unavailable. Sorry, this product is not currently available to Old but good: A Rationale for Wolf Control Vancouver Island . Photos, Prints, Drawings Small northern canoe, Vancouver Island - douglas firs in the background . If you have a compelling reason to see the original, consult with a reference librarian. . A rationale for wolf control in the management of the Vancouver Island predator-ungulate system / Contributor: Janz, Doug Site: Rainforest Wolf Project - Travelers Conservation Trust 99, Predation, apparent competition and the structure of prey communities - Holt - 1977 (Show Context) . 1, A rationale for wolf control in the management of the Vancouver Island predator-ungulate system - Janz, Hatter - 1986 (Show Context). Full text of Management plan for wolves in Alberta - Internet Archive 3 Jun 2008 . (1) In many situations, wolves and other predators limit ungulate populations below predators are reduced by direct management actions, that is, predator control. because of the addition of moose to the predator-prey system (Bergerud et al. Black-tailed deer on Vancouver Island, for instance, need