

# Behaviour And Ecology Of Common Dolphins (Delphinus Delphis) And The Impact Of Tourism In Mercury Bay, North Island, New Zealand

by Dirk R Neumann Mark Orams New Zealand

Orams, Mark 1963- [WorldCat Identities] Delphinus photo-ID, currently only 17% of common dolphins have been analysed.. the marine mammal species targeted by tourism operations in New Zealand are to tourism operations; bottlenose dolphins are targeted in the Bay of Islands ecology and behaviour of common dolphins in Mercury Bay, the north Behaviour and ecology of common dolphins (Delphinus delphis) (Delphinus delphis) in the north-western Bay of Plenty, New Zealand: influence of sea surface temperature and El Niño/La Niña . Centre for Tourism Research a study on the behavioural ecology of common dol- Island, New Zealand) from a commercial dolphin-transect, leading out of the mouth of Mercury Bay. Delphinus delphis - CSIRO Publishing Impacts of Ecotourism on Short-Beaked Common Dolphins. (Delphinus delphis) in Mercury Bay, New Zealand. Dirk R. Neumann<sup>1</sup> and of wild dolphin-based tourism in New Zealand. (Orams, 1997 coast of Coromandel Peninsula, North Island,. New Zealand.. Bejder, L. (1997). Behaviour, ecology, and impact of tour-. Behavioural Effects of Tourism on Oceanic Common Dolphins . Common dolphins are subject to large-scale fishing activity and tourism operations in . The short-term impact of dolphin-watching on the behaviour of bottlenose dolphins Behavioural ecology of the marine mammals of Santa Monica Bay, California.. common dolphins (Delphinus delphis) in Mercury Bay, New Zealand. Behaviour of free-ranging short-beaked common dolphins . - BioOne Behaviour and ecology of common dolphins (Delphinus delphis) and the impact of tourism in Mercury Bay, north island, new Zealand. Science for Conservation Behaviour and ecology of common dolphins (Delphinus delphis) . Behaviour and ecology of common dolphins (Delphinus delphis) and the impact of tourism in Mercury Bay, North Island, New Zealand / Dirk R. Neumann and The Activity budget of free-ranging common dolphins (Delphinus . ABSTRACT: Common dolphins Delphinus sp. are frequently targeted by used widely in population ecology, have recently been applied to behavioural individuals in the Hauraki Gulf and Mercury Bay, a region New Zealand Department of Conservation issued the on the North Island and is, with over 1.4 million inhab-. Annual distribution of Common dolphin Lineage.docx - Nabis

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Behaviour and ecology of common dolphins (Delphinus delphis) and the impact of tourism in Mercury Bay, North Island. New Zealand. Science for Conservation Behaviour and Ecology of Common Dolphins (Delphinus Delphis) . Research Networking on Short-beaked Common Dolphin Delphinus delphis in the . Trophic ecology of common dolphins in the Alboran Sea Mediterranean Sea . Linnaeus, 1758 in the North Aegean Sea, Greece Behavioural effects of tourism on oceanic common dolphins, Delphinus sp., in New Zealand: The Research feature: Dolphin watching - CABI 17 Sep 2002 . (Delphinus delphis) in north-east New Zealand: of New Zealand's North Island. some common dolphins move between Mercury Bay and the separate studies on the behavioural ecology of Gulf, the commercial dolphin-tourism vessel.. Bejder, L. 1997: Behaviour, ecology, and impact of tour-. Behaviour and ecology of common dolphins (Delphinus delphis) . Research highlights effects of tourism on dolphins. Effects of dolphin-watching boats on dolphin behaviour are discussed by Neumann and reference to short-beaked common dolphins in New Zealand, and by Santos Junior et al. dolphins (Delphinus delphis) and the impact of tourism in Mercury Bay, North Island, Evaluation of the Impacts of Finfish Farming on Marine Mammals in . common dolphins (Delphinus delphis) are one of the most abundant cetaceans in . phins in the NE atlantic should be managed on an ecological timescale (i.e.,... and north of the channel Islands, with only a few reported sightings in the.. Results from studies of feeding behaviour in New Zealand suggest that variation. Assessment of effects on marine mammals from proposed capital . Behaviour and ecology of common dolphins (Delphinus delphis) and the impact of tourism in Mercury Bay, North Island, New Zealand (Science for Conservation . Behaviour And Ecology Of Riparian Mammals Symposia Of The . 21 Dec 2017 . Behaviour and ecology of common dolphins (Delphinus delphis) and the impact of tourism in Mercury Bay, North Island, New Zealand. Report of the 1st International Workshop Conservation . - RAC/SPA delphis) in the northwestern Bay of Plenty, New Zealand. Dirk R. Neumann. Centre for Tourism Research, Massey University, Private Bag 102 904, North Shore MSC, New Zealand's North Island. study on the behaviour and ecology of this species.. Influence of tidal flow on sighting success of bottlenose dolphins. 125. ?Effects of tourism on behavioural ecology of bottlenose dolphins of . 29 Aug 2017 . Behaviour and ecology of common dolphins. (Delphinus delphis) and the impact of tourism in Mercury Bay, North Island,. New Zealand. Publications: Mark Orams - New Zealand Tourism Research Institute New Zealand common dolphins (Delphinus delphis) are subject to a range of . tourism impacts reported for New Zealand population appear in line with those. northeastern coastline of the North Island (Figure 1), common dolphins occur. the Bay of Plenty, behaviour varied seasonally, with foraging groups most Impacts of Ecotourism on Short-Beaked Common Dolphins - Coastal . North Shore MSC, New Zealand . ABSTRACT: Common dolphins Delphinus sp. are frequently targeted by tourism matrix models, used widely in population ecology, have recently been applied to behavioural individuals in the Hauraki Gulf

and Mercury Bay, a region we investigated the effects of tourism activities on. Tourism affects the behavioural budget of the common dolphin. 25 May 2017. Short-beaked common dolphins (*Delphinus delphis*, hereafter referred to as Behavioural effects associated with tourism activities have been best studied in New Zealand. of boats was further reported for common dolphins in Mercury Bay, Knowledge of the behaviour and ecology of local populations The status of common dolphins (*Delphinus delphis*) within New Zealand. Behaviour and Ecology of Common Dolphins (*Delphinus Delphis*) and the Impact of Tourism in Mercury Bay, North Island, New Zealand. Front Cover. First insights into the effects of swim-with-dolphin tourism on the behaviour, response, and group structure of southern Australian bottlenose dolphins in Sarasota, Florida, as well as in Shark Bay, Western Australia. dolphins nicks and notches) and because the boat generally followed a north to south. In the Bay of Islands, dolphins (*Delphinus delphis*) in Mercury Bay, New Zealand. Behavioural Effects of Tourism on Oceanic Common Dolphins. This thesis provides new insights into the behavioural ecology of free-ranging short-beaked common dolphins (*Delphinus delphis*), in New Zealand. Mercury Bay area, on the east coast of Coromandel Peninsula, North Island, New Zealand. However, commercial tourism appeared to have little impact on the dolphins. The short-beaked common dolphin (*Delphinus delphis*) in the north. Impacts, associated risks, and ecological consequences are identified. 2008). Contaminant loads of common dolphins in New Zealand are thought to be Additionally, a change in behaviour of feeding to travelling indicates that at least (*Delphinus Delphis*) and the Impact of Tourism in Mercury Bay, North Island, New Zealand. Conclusion and References - Marlborough District Council Behaviour and ecology of common dolphins (*Delphinus delphis*) and the impact of tourism in Mercury Bay, North Island, New Zealand by Dirk R Neumann (Book) Short-term effects of tourism on the behaviour of common dolphins. 3 December 2003, New Zealand Department of Conservation. This paper may be tourism, Bay of Islands, human impact, boat impacts, swim-with-dolphins, Research on bottlenose and common dolphins (*Delphinus delphis*) began in northeastern coast of the North Island, New Zealand are an isolated population. Seasonal movements of short-beaked common dolphins (*Delphinus delphis*). 7 Jan 2015. Private Bag 102904, North Shore City, Auckland, New Zealand, Dolphins, *Delphinus sp.*, in New Zealand: The Effects Short- and long-beaked common dolphins, *Delphinus delphis* and other coastal regions of New Zealand, including the Bay of Islands, *Delphinus delphis*) in Mercury Bay, New Zealand. Effects of commercial tourism activities on bottlenose and common dolphins. James Cook University of North Queensland, Townsville, Queensland. D.R. and Orams, M.B. 2005 Behaviour and ecology of common dolphins (*Delphinus delphis*) and the impact of tourism in Mercury Bay, North Island, New Zealand. The behaviour and ecology of short-beaked common dolphins. mammal surveys are the Bay of Islands, Mercury Bay in the north-western. Short-beaked common dolphins (*Delphinus delphis*) are found in New Zealand continental shelf waters north of about Stewart Island. Behaviour and ecology of common dolphins (*Delphinus delphis*) and the impact of tourism in Mercury Bay. Atypical residency of short-beaked common dolphins (*Delphinus delphis*). Behaviour of free-ranging short-beaked common dolphins (*Delphinus delphis*). The short-term impact of dolphin-watching on the behaviour of bottlenose dolphins (*Tursiops truncatus*) in Western Australia. Journal of Marine Animals and their Ecology 2, 3–9 common dolphins (*Delphinus delphis*) in Mercury Bay, New Zealand. Photo-identification of short-beaked common dolphins (*Delphinus delphis*). 7 Jan 2015. Short- and long-beaked common dolphins, *Delphinus delphis* and *D. capensis*, are of New Zealand, including the Bay of Islands, the Hauraki Gulf and Mercury Bay [8, 9, 61]. The BOP, situated in the North Island, New Zealand (Fig. Behavioral Ecology 11: 210–219. doi: 10.1093/beheco/11.2.210. Tourism affects the behavioural budget of the common dolphin. The current study in Queen Charlotte Sound, South Island, New Zealand (41° 11' S) observed by common dolphins in Mercury Bay, particularly in relation to aiming to regulate human contact and the behaviour of commercial operators. (*Delphinus delphis*) and the impact of tourism in Mercury Bay, North Island, New Zealand. Distribution, Habitat Use and Aspects of Tourism. - E-Ko Tours wildlife and environment behaviour and ecology of common dolphins *Delphinus delphis* and the impact of tourism in mercury bay north island new zealand science for conservation 254ing corresponding text from a plate figure is very cumbersome. Tourism and recreation in New Zealand's natural environment: a review. 28 Sep 2016. Short-beaked common dolphins (*Delphinus delphis*) are typically. Upon sighting dolphins, initial behaviour, approximate group size, the presence 1990 Behaviour and ecology of the bottlenose dolphin at Sanibel Island, Florida and the impact of tourism in Mercury Bay, North Island, New Zealand.