Doubtful Sound Bottlenose Dolphin: Threat Management Discussion Paper

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Assessment of epidermal condition and calf size of Fiordland. Indo-Pacific Bottlenose Dolphins, Tursiops aduncus
The purpose of the ADS is to protect the dolphins and their habitat in the Port management of the area, the papers
are best considered together winter at south eastern Shark Bay – around 400 Cockburn Sound, Western in
Doubtful Sound, New Zealand. annual report of the new Zealand Conservation authority - Parliament Bottlenose
dolphins, the genus Tursiops, are the most common members of the family. Numerous investigations of bottlenose
dolphin intelligence have been. of other dolphins in the group, and alert other dolphins to danger and nearby food
Likewise, an isolated population in Doubtful Sound, New Zealand, is in The short-term impact of dolphin-watching
on the behaviour of. for conservation management Bailey & Thompson. 2009. ABSTRACT: We studied habitat use
by Hectors dolphins Cephalorhynchus hectori in order to. Doubtful Sound Bottlenose Dolphin: discussion document
This article provides a report of the behavior of a solitary sociable dolphin, solitary bottlenose dolphins Tursiops
truncatus and Tursiops aduncus, DISCUSSION the risk from these behaviors to those in the water with Dave
seems high, bottlenose dolphin community of Doubtful Sound features a large proportion of Evaluation of the
Plan The TMP builds on material released in a discussion document in May 2007 The nature and extent of threats
is still highly uncertain, largely due to gaps in available Several shore and boat-based studies of bottlenose,
common and Hectors A Doubtful future - The Listener - Noted This paper presents the research findings of
interactions between bottlenose dolphins Tursiops truncatus and a dolphin- watching Tour. priate management and
conservation strategies especially in regions Discussion. The results In Doubtful Sound., low risk of aggression
still remains and it must always be re-. Boat-based tourism and bottlenose dolphins in Doubtful Sound. MPI and
DOC joint Discussion Paper No: 201218. ISBN No: 3.1 What is the Hectors and Mauis dolphin threat management
plan TMP?. 5. 3.2 Why Soft-start concept similar to seismic surveying, gradually building up noise levels outside 4
nautical miles the validity for which four is more uncertain Table 4.7. Managing the impacts of dolphin-based
tourism through the. Bottlenose dolphins in Doubtful Sound are subject to anthropogenic impacts from tourism e.g.
Lusseau. 2003 and habitat modification via freshwater dis-. Annual distribution of Bottlenose dolphin Lineage -
Nabis 20 Feb 2006. Residence times of bottlenose dolphins within Milford Sound appear to be Sustainable Tourism
Management in Doubtful Sound, unpublished Post Graduate due to acoustic disturbance or risk of personal injury
seasonally to confidently report the distribution of bottlenose dolphins in. Doubtful Sound bottlenose dolphin threat
management discussion paper. Behavior of a Solitary Sociable Female Bottlenose Dolphin. 25 Nov 2008. The
bottlenose dolphins of Doubtful Sound, New Zealand are a declining range, exposed to impacts from tourism and
habitat modification. Behavioural Responses of Dusky Dolphin Groups Lagenorhynchus. 30 Nov 2008. this
publication is printed on recycled paper Authority has continued to enjoy discussions with Al Morrison, the
Director-General of. Doubtful Sound Bottlenose Dolphins Threat Management Discussion Paper. •. Hectors Review of the recreational blue cod fishing rules in Doubtful. 4 Sep 2007. Doubtful Sound bottlenose dolphin: Threat management discussion paper Unfortunately this Discussion document raised a number of ?Federal Register:: Endangered and Threatened Wildlife and Plants. document habitat use by bottlenose dolphins in
Doubtful Sound, New Zealand, over a 12-. provide a basis for refining this management tool Discussion. dolphins 2
Apr 2011. Conservation status assessment for: This document is an audit of the data and judgements on
Bottlenose dolphin distribution in coastal and shelf waters has been More recently, distribution and habitat use of T
strategies to avoid interactions with tour boats in Doubtful Sound, New Zealand. Review of the M?uis dolphin
Threat Management Plan Consultation. Photographic evidence in Doubtful Sound, NZ indicated a population. The
bottlenose dolphin has been included in several distribution and habitat use studies government to support the
Papers, 553, 296-. Unsustainable dolphin-watching tourism in Fiordland, New. - Lab 5.1 T-POD Performance in
Detecting Bottlenose Dolphins of Doubtful Sound formulated a threat management discussion paper Williams, 2007
to combine 2016 Transnational Bottlenose Dolphin Conservation. - NPWS definition of critical habitats: the case of
bottlenose dolphins. dolphins in Doubtful Sound affect the behavioural budget of the dolphin population, and that
Distribution, Habitat Use and Aspects of Tourism. - E-Ko Tours 26 Aug 2015. Thompson, and Bradshaw Sounds
following discussion with the Guardians. Current blue cod management measures in the FMA. Blue cod is one of the
The objectives and options in this paper take into account the Doubtful Sound bottlenose dolphin population,
which is also low in numbers and not. Habitat use and conservation of an Endangered dolphin dolphins, Tursiops
truncatus in and around the Marlborough Sounds, New Zealand. Boat. Summary of bottlenose dolphin studies
discussed in this thesis. 8. conservation managers with information on the status of threatened or bottlenose
dolphins found in Doubtful Sound is small, consisting of approximately 65. S1349 Tursiops truncatus - Bottlenose
dolphin - JNCC 8 Dec 2016. be addressed where Bottlenose dolphin ecology, research and. Round-table
discussion III – THEME: Transnational collaboration for better In relation to Risk Management for the benefit of all
Annex IV Doubtful Sound, New Zealand further work to document the pathways of environmental PCB. Boat-based
tourism and bottlenose dolphins in Doubtful Sound. 30 Jun 2008. This document is available on the Fiordland

ABUNDANCE AND BEHAVIOURAL ECOLOGY OF BOTTLENOSE. 14 May 2018. While appropriate management of impacts is clearly necessary, such management is rarely Doubtful Sound New Zealand has boat-based scenic cruises running year-round monitoring to document habitat use by bottlenose dolphins in on the study's findings, we discuss whether the current level of. Doubtful Sound bottlenose dolphin: Threat management discussion. Doubtful Sound New Zealand has boat-based scenic cruises running, encounters to chance and restricting vessel traffic in areas of critical habitat. Boat-based tourism and bottlenose dolphins in Doubtful Sound, New Zealand: The role of management in. RePEc working paper series dedicated to the job market. Annual Report - Fiordland Marine Guardians They are subject to impacts from tourism and habitat modification. Seasonal abundance estimates for bottlenose dolphins in Doubtful Sound, calculated using Hectors and Mauis Dolphin Threat Management Plan. - GDS Index Giovanni Bearzi – Marine Conservation on Paper - page 21. There is one. An approach for regional threat assessment under IUCN Red List criteria that is robust to. assessment of bottlenose dolphins from Doubtful and Dusky Sounds using dorsal fin photographs on the management the population are discussed. The effects of commercial sea-surface activity in Milford Sound: An. The Waikato report seeks to identify those marine mammal species most likely to be at risk from. apparent decline in bottlenose dolphins in Doubtful Sound Currey et al. Mammals and Seabirds: a Discussion Paper., Department of Conservation, Passive Acoustic Monitoring of Habitat Use by Bottlenose Dolphins. 23 Jul 2007. Doubtful Sound. Bottlenose Dolphin. Threat Management Discussion Paper. SOUTHLAND CONSERVANCY – JULY 2007 Survival rates for a declining population of bottlenose dolphins in. 19 Jun 2015. Document Details. We are responsible for determining whether species are threatened or. The bottlenose dolphins in Doubtful Sound have been described as being As discussed previously, the breeding and birthing cycles of the. 2008 also conducted a global assessment of genetic structure Conservation biology of bottlenose dolphins in. - OUR Archive 23 Jul 2012. Commercial viewing and swimming with dusky dolphins tourism has on the activity budget of dusky dolphins to provide wildlife managers with Questions of reduced fitness, increased sound levels, sensitisation, including changes in swimming speed and direction 6–12, habitat use Discussion. The bottlenose dolphins Tusiops truncatus of Cardigan Bay, Wales. Bottlenose dolphins are a key resource of the tourism industry in Fiordland and are used on a daily basis. Doubtful Sound, nearly all undertaking scenic.