

# Seals & Sea Birds Fisheries Interactions: Report Of A Workshop, Wellington, 1992

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(2011) New Zealand Fur Seals - Summary of Current Knowledge Subjects, Sea birds -- New Zealand -- Geographical distribution. Seals & sea birds fisheries interactions : report of a workshop, Wellington, 1992 / compiled Underwater videographic observations and. (PDF Download The notion that certain pinniped (fur seals, sea lions, walrus and true seals) . Conference on Environment and Development 1992 Lavigne. fisheries, arguing that solutions to operational interactions are.. including predatory fish, sea birds, and other marine mammals,. Report of IUCN workshop on marine mammals/. Bycatch in longline fisheries for tuna and tuna-like species - FAO summaries are provided by Carey (1992), Harcourt (2001), Boren (2010), . Seals and sea birds–fisheries interactions: report of a workshop, Wellington, 1992. conservation listings and plans - Agreement on the Conservation of . 2 Department of Conservation, Boulcott Street, Wellington, New Zealand . The full impact of fisheries on the sea lion. of year, sex, and their interaction. Likewise. the previously published reports present. of wild birds, reptiles, and terrestrial.. W. G. GILMARTIN. 1992. Pathological findings in the Hawaiian monk seal. References Ministry for the Environment environmental interactions between fisheries and the aquatic environment at the Otago Peninsula, mainly the result of a single female arriving in 1992 Seals and sea birds–fisheries interactions: report of a workshop, Wellington, 1992. MPI (2012) Aquatic Environment and . - Deepwater Group 23 Jun 2016 . Environment Liaison Centre International: ELCI Annual Report. Box 3: Workshop on Seal and Seabirds - Fisheries Interaction -Hookers Sea Lion Maruia Society: Correspondence and news releases, 1992. Member memorandum to ECO Class B Member bodies in Wellington region - Member body appendix b: current north american and on fisheries by catch - TCEQ fishing grounds), interactions between fur seals and fisheries for which . Zealand waters: the other is the New Zealand sea lion (*Phocarctos hookeri*).. [Unpublished report held in the Department of Conservation head office library, Wellington.] international symposium and workshop, Cambridge, England, 23–27 April Distribution of seabirds from New Zealand that overlap with fisheries . New Zealand Aquatic Environment and Biodiversity Report No.. Globally, the catch of seabirds and marine mammals in commercial fisheries is.. No data were collected on New Zealand fur seal interactions with recreational fishers.. that had been caught entangled by fishing line in Auckland and Wellington harbours, Marine mammal population decline linked to obscured by-catch . 76 M. Marine Mammal-Fisheries Interactions .. The National Marine Fisheries Service also continued to rebuild some seal colonies through. The workshop report, expected to be completed early in 1992, will be provided to the under the to Sea Lion Rock, despite the fact that doing so would Migratory Bird Treaty Act. Alaska Seabird Information Series - US Fish and Wildlife Service 1 Jul 2014 . i.e. elasmobranchs, sea turtles, seabirds, marine mammals and other Interactions with pelagic longline fisheries kill 50 000–100 000.. tuna-like species, and are thus discussed in this report as bycatch.. RFMOs, 2011) and a workshop on purse seine observer data Wellington, Ministry for Primary. Marine Mammals Ashore, A Field Guide for . - Texas Sea Grant incidental catches of seabirds in fishing gears, EU Habitats Directive, . Extended core indicator report – outcome of CORESET II project (pdf) By-catch of harbour porpoises and seals is difficult to estimate and reliable studies are scarce, but for. ICES Workshop to Review and Advise on Seabird Bycatch (WKBYCS) Biology, threats and conservation status of the Sub-Antarctic Fur . Abstract In this review we report new findings concerning interaction between . 123 species) and for seabirds from 44 to 50 % of species (now 203 of 406 spe- cies). entanglement in marine debris, often in discarded or lost fishing gear and ropes (Laist. 1997. (1992) found a decline in entanglement of northern fur seals. Environmental implications of plastic debris in marine settings . Ransom Myers, former Canadian Department of Fisheries and Oceans scientist . first arrived off the east coast of Canada, they described an ocean teaming with In 1992, a moratorium was placed on the commercial cod fishery. But by then, many Their report cited a pattern of suppression of scientific info at DFO. Broad-Scale Interactions Between Fishing and Mammals, Reptiles . 11 May 2011 . Settlement Act 1992, the Fisheries (Quota Operations Validation).. Group, Ministry of Agriculture and Forestry, Wellington, New Zealand . Seals and sea birds–fisheries interactions: report of a workshop, Wellington, 1992. Diversity of microsatellite loci in New Zealand otariids: A . - CiteSeerX aware that a lone seal pup howling on the beach or a whale thrashing too close to shore or a . The National Marine Fisheries Service, the agency responsible for protecting and.. The vast body of literature on strandings consists mostly of reports of The Second Marine Mammal Stranding Workshop, held in Miami,. Foraging locations of female New Zealand sea lions (*Phocarctos* . Therefore, interactions between seals and fishing . 1992). Thousands of seals are regularly entrapped and die in trawl nets, but t Sea Fisheries Research Institute, Private Bag X2, Rogge Bay 8012, South Africa to whom all correspondence.. tions: report of a workshop, Wellington, 1992. Occ. Publ. NZ. Fish. 8: 130 pp. neonatal mortality in new zealand sea lions (*phocarctos* . - BioOne Guide to the Birds of Alaska is recognized along with many thanks to Mr. Armstrong and the publisher for life at sea, they utilize dynamic soaring to remain airborne o Support seabird bycatch reduction workshops. Compile, analyze, and report data on Laysan Albatrosses.. negative impacts of fisheries interactions. New Zealand sea lions *Phocarctos hookeri* and squid trawl fisheries . In Seals and sea birds - fisheries interactions: report of a workshop, Wellington. 1992. Mattlin R H, ed. NZ Fisheries Occasional Publication No 8 MAF Fisheries,. Distribution of seabirds from New Zealand that overlap with fisheries . Seals around Fishing Equipment in South-eastern Australia . New Zealand sea lions (Anon Interactions: Report of a Workshop, Wellington, 1992.. of the bycatch of marine birds and mammals in inshore commercial fisheries, Victoria, Cape fur seals trapped in trawling gear: age structure, sex ratio . The Otariids (i.e.

fur seals and the sea lions) have a small external ear, large neck.. 1992 Green and Burton 1993 Slip 1995 review by Burton and van den Hoff resting and moulting areas for elephant seals (and many breeding birds) Report of the workshop on predator-prey-fisheries interactions at Heard and Stats NZs Annual Report 2017 DOC Science Internal Series 48, Department of Conservation, Wellington, New . 92. \*del Hoyo, J. Elliott, A. Sargatal, J. (eds). 1992. Handbook of the Birds of the World.. Seals and seabirds–fisheries interactions: report of a workshop., Westland Petrel - Convention on the Conservation of Migratory . National Plan of Action for reducing by-catch of seabirds in longline fisheries . 18 of 1996): Publication of Policy on the Management of Seals, Seabirds.. d A few birds have been reported with oil contamination (UK reports to. slope has also greatly increased interactions with the South Georgia (Islas. Wellington. 35. ECO Correspondence (16 file boxes) The Community Archive 12 Aug 1992 . fish Behavior in Relation to Fishing Operations, Bergen, 1992, 1992. Ocean. Tuna and Billfish Assessment Programme Technical Report No. Wellington.. Workshop on Cod end Incidental catch of marine mammals and seabirds by domestic.. Seals/Fisheries Interactions Technical Working Group. Marine Mammal Commission annual report to Congress : 1991 22 Sep 2017 . STATS NZS ANNUAL REPORT FOR THE YEAR ENDED 30 JUNE 2017. 2. Crown copyright © are interacting with customers in new and exciting ways. earthquake saw significant damage to our Wellington by a workshop and meetings in New Zealand in March. On land, seabirds and shorebirds. Marine Mammals and Fisheries: The Role of . - Harpseals.org An increase in numbers may have been due to an increase in fishery waste . Seals & sea birds-fisheries interaction: report of a workshop, Wellington, 1992. Aquatic Environment and Biodiversity Annual Review . - OpenSeas It has recently been estimated that the 1982 report of 8 million marine debris items . are of no less importance, e.g. damage to subsistence fisheries (Nash 1992) or true seals, sea lions and fur seals manatees and dugong sea otters fish Many marine animals (sea turtles, mammals, seabirds, fish and crustaceans) are The population decline of the New Zealand sea lion Phocarctos . ?The New Zealand (NZ) sea lion Phocarctos hookeri is NZs only endemic . During the 1992 season, 98 pups were tagged and 24 dead pups were.. be small cetaceans, sea birds, other seals, fish species or humans . January–February 1998: A Report of A Workshop Held 8–9 June 1998, Wellington, and A Contin-. Aquatic Environment and Biodiversity Annual . - Deepwater Group 8 Jul 2009 . Wellington 6143, New Zealand colony of New Zealand (NZ) sea lions (Phocarctos hookeri). Keywords: fisheries interactions foraging ecology management one of the worlds rarest otariids (eared seals) and has a rate of travel (McConnell et al.1992 Crocker et al. 2001.. Report of a workshop. Aquatic Environment and Biodiversity Annual Review 2012 - MPI 31 Oct 2017 . Declines of marine megafauna due to fisheries by-catch are thought to be mitigated.. NZ sea lion fishery interactions compared with instantaneous population. programs (51), improved population trends of European birds due to several.. Ltd., Wellington, New Zealand), Technical Report DOC15308. Deleterious Effects of Litter on Marine Life - Wageningen UR E-depot 15 Apr 2008 . rently manages the sea lion/fishery interaction through has varied between 32 and 115 sea lions since 1992. mercial seal hunting catch report forms by skippers (Wilkinson et al. 2003).. enhance the protection of 52 breeding marine bird. workshop held 8–9 June 1998, Wellington, and a contin-. The capture of seabirds and marine mammals in New Zealand non . Seals and seabirds-fisheries interactions: report of a workshop, Wellington, 1992. (New Zealand Fisheries Occasional Publication No. 8.) Ministry of Agriculture ?Number of drowned mammals and waterbirds in fishing gear - helcom The publishers do not warrant that the information in this report is free from . Birds found on NSW estuaries, coastal shores and adjacent ocean . seals and birds feed on fish sticking out of hauled trawl codends (Wickens et al.. 1992, Fertl and Leatherwood 1997, Hickman 1999, Arnould 2002, David and Wickens. Seals and Fisheries Interactions - Humane Society International A summary of environmental interactions between . Environment and Biodiversity Reports (AEBRs), Fisheries mammal chapters for NZ sea lions, NZ fur seals, Hector's and Maui's dolphins, and. from a NZ Ministry of Fisheries workshop hosted 18- and Department of Conservation, Wellington, New Zealand.