CCSBT-ERS/0402/03

(Version 3)

List of Documents The 5th Ecologically Related Species Working Group

The intended agenda items for papers are indicated in parentheses at the end of each paper's title

(CCSBT-ERS/0402/)

- 01. Draft Agenda
- 02. List of Participants
- 03. Draft List of Documents
- 04. (Australia) Progress on Developing Australia's National Plan of Action for the Conservation and Management of Sharks. (3)
- 05. (Australia) Progress on Developing Australia's National Plan of Action for Reducing the Incidental Catch of Seabirds in Longline Fisheries. (3)
- 06. (Australia) The Impact of Pelagic Fishing on Flesh-footed Shearwater *Puffinus carneipes* in Eastern Australia. G. Barry Baker and Brent Wise (5. (a))
- 07. (Australia) Summary of Observer Data on Composition and Life-status of Fishes Caught in the Eastern Tuna and Billfish Fishery. (5. (a))
- 08. (Japan) Effect of Blue-Dyed Bait and Tori-Pole Streamer on Reduction of Incidental Takes of Seabirds in the Japanese Southern Bluefin Tuna Longline Fisheries.: Hiroshi Minami and Masashi Kiyota. (5. (a))
- 09. (Japan) Tag and release of the pelagic shark species in the SBT fishery.: Hiroaki Matsunaga and Hideki Nakano. (5. (a))
- 10 (New Zealand) National Plan of Action to Reduce the Incidental Catch of Seabirds in New Zealand Fisheries. Dawn Randall and Jim Nicolson. (3, 5. (a))
- 11. (New Zealand) Incidental capture of seabirds, marine mammals, and marine reptiles in tuna longline fisheries in New Zealand waters, 2000-01 to 2001-02. (5. (a))
- 12. (New Zealand) Southern Seabird Solutions an Unpdate.: Janice Molloy. (5. (a), 6)
- 13. (Japan) Distribution of teleosts dominated in the SBT fishery.: Takahiro Nobetsu and Hideki Nakano. (5. (b))
- 14. (Japan) Trophic relationship of seabirds and fish in southern bluefin tuna longline fisheries using stable carbon and nitrogen isotopes.: Hiroshi Minami , Masashi Kiyota and Tomoya Onodera. (5 (b))
- 15 (New Zealand)New Zealand Northern Tuna Fleet: Report of Advisory Officer -Seabird/Fisheries Interactions 2001/02. Department of Conservation Science Internal Series 99. Department of Conservation, Wellington, New Zealand. 2003.:

Kellian, D. (6)

(CCSBT-ERS/0402/National Reports)

- 01. (Australia) Member's Annual Report to ERSWG 5. (2)
- 02. (Japan) Annual Report of Japan. (2)
- 03. (New Zealand) New Zealand Country Report: Ecologically Related Species in the Southern Bluefin Tuna and Related Tuna Longline Fisheries in the New Zealand 200 n. mile EEZ, 2000–01 to 2001-02. (2)

(CCSBT-ERS/0402/Info)

- 01. (Japan) Review of the Japanese RTMP observer program in the high sea waters in 2001-2002 fishing years.: Masashi Kiyota and Hiroshi Minami. (2)
- 02. (Japan) Estimation of incidental take of seabirds in the Japanese southern bluefin tuna longline fishery in 2001-2002.: Masashi Kiyota and Yukio Takeuchi. (2)
- 03. (Japan) Report on the Assessment of Implementation of Japan's National Plan of Action for the Conservation and Management of Sharks of FAO.: JFA. (3 or 4)
- 04. (Japan) Assessment report on the implementation of Japan's National Plan of Action for reducing incidental catch of seabirds in longline fisheries.: JFA. (3 or 4)
- 05. (Australia) Spatio-temporal Trends of Longline Fishing effort in the Southern Ocean and Implications for Seabird Bycatch.: Geoffrey N. Tuck, Tom Polacheck, Cathy M. Bulman. (5. (a))
- 06. (Japan) Underwater Setting Device for preventing Incidental Catches of Seabirds in Tuna Longline Fishing.: Hisaharu Sakai, Hu Fuxiang and Takafumi Arimoto. (5. (a))
- 07. (Japan) Incidental take of seabirds in longline fisheries: Nature of the issue and measures for mitigation.: Masashi Kiyota. (5. (a))
- 08. (Japan) Attemts to reduce incidental take of seabirds in tuna longline fishery: Effectiveness of blue-dyed baits.: Hiroshi Minami and Masashi Kiyota. (5. (a))
- 09. (Japan) Can blue baits save seabirds? A new attempt to reduce incidental take of seabirds in tuna longline fishery.: Hiroshi Minami and Masashi Kiyota. (5. (a))
- 10. (Japan) Efforts to alter longline into environmentally friendly fishing method: wisdom contest between fishery and seabirds.: Masashi Kiyota. (5. (a))
- 11. (Japan) Standardized CPUE for the main pelagic shark species dominated in the SBT fishery.: Hiroaki Matsunaga and Hideki Nakano. (5. (a))
- 12. (Japan) Age and growth of blue shark (Prionace glauca) in the Indian Ocean.: Hideki Nakano and Satoshi Fuchigami. (5. (a))
- (New Zealand) Longline sink rates of an autoline vessel, and notes on seabird interactions. Science for Conservation 183, Department of Conservation. 2001. Wellington, New Zealand.: Smith, N.W.McL. (5. (a))

- 14. (New Zealand) Sink rate of baited hooks on New Zealand pelagic tuna vessels. Department of Conservation Science Internal Series 123, Department of Conservation, Wellington, New Zealand. 2003.: Keith, C. (5. (a))
- 15. (New Zealand) Fish bycatch in New Zealand tuna longline fisheries, 2000–01 and 2001–02. (5. (a))
- 16. (New Zealand) Changes to the CCAMLR Conservation Measure Relating to Minimisation of Incidental Mortality of Seabirds in the Course of Longline Fishing or Longline Fishing Research in the Convention Area.: Janice Molloy. (5. (a))
- 17. (New Zealand) Tori line designs for New Zealand domestic pelagic longliners. Conservation Advisory Science Notes 248, Department of Conservation, Wellington, New Zealand. 1999.: Keith, C. (5. (a))
- (New Zealand) Developmental stages of the underwater bait setting chute for the pelagic longline fishery. Conservation Advisory Science Notes 246, Department of Conservation, Wellington, New Zealand.: Molloy, J., K. Walshe and P. Barnes. (5. (a))
- 19. (Japan) Report of the predation survey by the Japanese commercial tuna longline fisheries (September, 2000 September, 2002).: Tom Nishida and Yukiko Shiba.: (5. (b))
- 20. (Japan) Update on result of feeding ecology analysis of southern bluefin tuna based on stomach samples collected from offshore longline vessels.: Tomoyuki Itoh and Kenichiro Omote.: (5. (b))
- 21. (Japan) Guidance, Extension and Educational Activities about Ecologically Related Species.: Hiroshi Minami, Masahiko Kiyota and Hideki Nakano. (6)
- 22. (New Zealand) Seabird/fisheries interactions Final report of advisory officer. Conservation Science Advisory Notes 295, Department of Conservation, Wellington, New Zealand. 2000.: Keith, C. (6)
- 23. (New Zealand) Video Fishing the Seabird Smart Way the New Zealand Experience.: Janice Molloy. (6)
- 24. (New Zealand) The Tuna Fishers Folder. Department of Conservation, Wellington, New Zealand. 2001.: Department of Conservation. (6)
- 25. (Australia) Proposal to Study Seabird-fishery Interactions in global Longline Fisheries. (7)

(CCSBT-ERS/0402/Rep)

- 01. Report of the Third Meeting of Ecologically Related Species Working Group (June 1998)
- 02. Report of the Fourth Meeting of Ecologically Related Species Working Group (November 2001)

Classification of List of Documents for the 5th Ecologically Related Species Working Group

(CCSBT-ERS/0402/)

Documents to be discussed at the meeting and not yet given a document number of CCSBT, to be classified into this category.

(CCSBT-ERS/0402/National Reports)

National reports of countries and entities to be classified into the category.

(CCSBT-ERS/0402/BGD)

Documents to be discussed at the meeting and already given a document number of CCSBT in the previous meeting, to be classified into this category.

(CCSBT-ERS/0402/Info)

Documents not to be discussed at the meeting but presented for information and reference, to be classified into this category.

(CCSBT-ERS/0402/Rep)

The previous report of CCSBT to be classified into this category.

(CCSBT-ERS/0402/WP)

The draft of the document and report developed through the discussion of the meeting and documents of informal meetings, to be classified into this category.