

| | |
|--|--|
|  Agreement on the Conservation of Albatrosses and Petrels | <p>Fifth Meeting of the Seabird Bycatch Working Group</p> <p><i>La Rochelle, France, 1-3 May 2013</i></p> <p>List of meeting papers</p> <p>SBWG Convenors</p> |
|--|--|

| SBWG 5 MEETING DOCUMENTS | | | |
|---------------------------------|--|--------------------|--|
| Paper | Title | Agenda Item | Author |
| SBWG5 Doc 01 | Agenda | - | SBWG Convenors |
| SBWG5 Doc 02 | Annotated Agenda | - | SBWG Convenors |
| SBWG5 Doc 03 | Schedule | - | SBWG Convenors |
| SBWG5 Doc 04 | Participant List | - | Secretariat |
| SBWG5 Doc 05 | List of Papers | - | Secretariat |
| SBWG5 Doc 06 | Conservation implications of pink-footed shearwater (<i>Puffinus creatopus</i>) movements and fishery interactions assessed using multiple methods | 18 | Jeffrey Mangel <i>et al.</i> |
| SBWG5 Doc 07 | Research into undetected seabird mortality in a demersal trawl fishery | 4 | Graham Parker <i>et al.</i> (UK) |
| SBWG5 Doc 08 | Early results from trials of Bird Scaring Lines (BSLs) attached to 14 m booms on a demersal trawler | 4 | Graham Parker <i>et al.</i> (UK) |
| SBWG5 Doc 09 | Seabird mitigation in New Zealand's scampi trawl fishery | 4 | Johanna Pierre <i>et al.</i> (New Zealand) |
| SBWG5 Doc 10 | Development of the Kellian Line Setter for Inshore Bottom Longline Fisheries to reduce availability of hooks to seabirds. Preliminary report | 3 | G. Barry Baker & Rowan Frost (New Zealand) |
| SBWG5 Doc 11 | Warp strike mitigation devices in use on trawlers > 28 m in length operating in New Zealand fisheries | 4 | New Zealand |
| SBWG5 Doc 12 | NZ seabird risk assessment | 17.b | Martin Cryer (New Zealand) |
| SBWG5 Doc 12 Attachment 1 | <i>Risk of commercial fisheries to New Zealand seabird populations</i> | 17.b | Y. Richard & E.R. Abraham |
| SBWG5 Doc 12 Attachment 2 | <i>Application of Potential Biological Removal methods to seabird populations</i> | 17.b | Y. Richard & E.R. Abraham |

| | | | |
|--------------|---|------|--|
| SBWG5 Doc 13 | ACAP Bycatch Indicators | 8 | Igor Debski, Anton Wolfaardt & Secretariat |
| SBWG5 Doc 14 | Photo identification guide for bycatch seabirds in tuna fisheries | 16.b | Nadeena Beck (Secretariat) & Yukiko Inoue |
| SBWG5 Doc 15 | Mitigation Fact Sheets – Progress with most recent translations and proposals for a formal review process | 8 | Rory Crawford (BirdLife International) |
| SBWG5 Doc 16 | Review of bycatch data reporting by Parties | 7 | Anton Wolfaardt <i>et al.</i> |
| SBWG5 Doc 17 | Results of ACAP prioritisation of at-sea threats | 10 | Secretariat |
| SBWG5 Doc 18 | CCAMLR Seabird Risk Assessment Review | 17.a | Jane McPhee-Frew & Secretariat |
| SBWG5 Doc 19 | Review of mitigation techniques for gill net fisheries – preliminary summary for seabirds | 5 | New Zealand |
| SBWG5 Doc 20 | A review of conditions relating to seabird bycatch in Marine Stewardship Council fisheries assessments | 17.c | Stephanie Good (MSC) |
| SBWG5 Doc 21 | SBWG Work Programme 2013 -2015 | 20 | SBWG |
| SBWG5 Doc 22 | Use of lethal and non-lethal approaches for testing seabird bycatch reduction methods | 14 | Johanna Pierre and Igor Debski |
| SBWG5 Doc 23 | Review of Seabird Bycatch Data collection in tuna RFMOs | 7 | Jacquelyn Turner & Warren Papworth (Secretariat) |
| SBWG5 Doc 24 | Review of RFMO Engagement Strategy | 9 | Warren Papworth <i>et al.</i> |
| SBWG5 Doc 25 | Electronic monitoring of seabird bycatch | 7 | Warren Papworth (Secretariat) |
| SBWG5 Doc 26 | Plan de Acción Nacional Para Reducir la Interacción de Aves con Pesquerías en la República Argentina <i>Review of the implementation of the Argentinean NPOA-S</i> | 11 | Argentina |
| SBWG5 Doc 27 | Superposición espacial durante el período no reproductivo de Albatros de Ceja Negra de Islas Malvinas con pesquerías de arrastre y palangre <i>Overlap between Black-browed albatrosses and Argentinean longline and trawl fisheries</i> | 18 | Argentina |
| SBWG5 Doc 28 | Mortalidad Incidental Asociada a Arrastreros Fresqueros en Argentina: Efecto del Descarte Sobre la Ocurrencia de Interacciones <i>Seabird mortality associated with ice trawlers in the Patagonian shelf: effect of</i> | 4 | Argentina |

| | | | |
|--------------|--|-------|--|
| | <i>discards on the occurrence of interactions with fishing gear</i> | | |
| SBWG5 Doc 29 | Mortalidad Incidental de Aves Marinas en la Pesquería de Palangre Demersal Argentina, 2001 – 2010 <i>Seabird bycatch in the Argentinean demersal longline fishery, 2001–2010</i> | 3 | Argentina |
| SBWG5 Doc 30 | Un enfoque integrado para reducir la mortalidad incidental de albatros y petreles en pesquerías de arrastre de Argentina <i>Report on a project to engage the freezer trawl fishery</i> | 4,11 | FVSA <i>et al.</i> |
| SBWG5 Doc 31 | Improving ACAP's advice on best practice line weighting for coastal State pelagic longline fisheries | 1 | Graham Robertson |
| SBWG5 Doc 32 | Criteria for Best Practice Seabird Bycatch Mitigation | 1 | Ed Melvin (USA) |
| SBWG5 Doc 33 | Do leaded swivels close to hooks affect the catch rate of target species in pelagic longline? A preliminary study of southern Brazilian fleet | 2 | Gianuca, D. <i>et al.</i> |
| SBWG5 Doc 34 | Influence of electric fishing lights on sink rates of baited hooks in Brazilian pelagic long line | 2 | Gianuca, D. <i>et al.</i> |
| SBWG5 Doc 35 | Seabird Smart Training Workshops and Liaison Officer for New Zealand Inshore Fisheries | 16.c | Janice Molloy (Southern Seabird Solutions Trust) |
| SBWG5 Doc 36 | Tasa de mortalidad de aves marinas y pruebas de eficiencia de líneas espantapájaros en la flota congeladora de arrastre de fondo del Mar Argentino | 4 | Argentina |
| SBWG5 Doc 37 | Bycatch of black petrel in New Zealand fisheries | 10 | Karen Baird & Biz Bell |
| SBWG5 Doc 38 | Albatross Task Force: advances in mitigation research | 2,3,4 | BirdLife International |
| SBWG5 Doc 39 | Seabird mortality in the Chilean demersal Hake trawl fishery and the effect of bird-scaring lines as a mitigation measure | 4 | BirdLife International |
| SBWG5 Doc 40 | Seabird mortality estimate and results of line weighting trials for the Namibian demersal Hake longline fishery | 3 | BirdLife International |
| SBWG5 Doc 41 | Seabird mortality estimate for the Namibian demersal Hake trawl fishery | 10 | BirdLife International |
| SBWG5 Doc 42 | Evaluation of the Effectiveness of Light Streamer Tori-Lines and Characteristics of Bait Attacks by Seabirds in the Western North Pacific | 2 | Noriyosi Sato <i>et al.</i> |

| | | | |
|--------------|---|------|--|
| SBWG5 Doc 43 | Comparison of the effectiveness of paired and single tori lines for preventing bait attacks by seabirds and their bycatch in pelagic longline fisheries | 2 | Noriyosi Sato <i>et al.</i> |
| SBWG5 Doc 44 | Seabird Bycatch During Pelagic Longline Fishing: Gear Retrieval vs. Gear Deployment | 2 | USA |
| SBWG5 Doc 45 | Seabird bycatch reduction in New Zealand surface longline fisheries | 2 | Johanna Pierre <i>et al.</i> |
| SBWG5 Doc 46 | Effectiveness of tori line use to reduce seabird bycatch in the Uruguayan pelagic longline fleet and modifications to improve its performance | 2 | Andrés Domingo <i>et al.</i> |
| SBWG5 Doc 47 | Bycatch of great albatrosses in pelagic longline fishing of the southwest Atlantic | 10 | Sebastián Jiménez <i>et al.</i> |
| SBWG5 Doc 48 | Molecular analysis reveals the occurrence of Shy albatross in the southwest Atlantic and its bycatch in longline vessels | 18 | Sebastián Jiménez <i>et al.</i> |
| SBWG5 Doc 49 | Effect of reduced distance between the hook and weight in pelagic longline branchlines on seabird attack and bycatch rates and on the catch of target species | 2 | Sebastián Jiménez <i>et al.</i> |
| SBWG5 Doc 50 | Does propeller turbulence affect the sink rate of baited hooks and their availability to seabirds in pelagic longline fisheries? | 2 | Graham Robertson & Steven G. Candy |
| SBWG5 Doc 51 | New branch line weighting regimes to reduce the risk of seabird mortality in pelagic longline fisheries without affecting fish catch | 2 | Graham Robertson, Steven G. Candy and Steve Hall |
| SBWG5 Doc 52 | Addendum to SBWG Doc 51 | 2 | Graham Robertson |
| SBWG5 Doc 53 | Developing methods to review the effectiveness of seabird bycatch mitigation regulations in tuna RFMOs | 9 | Cleo Small (BirdLife International) |
| SBWG5 Doc 54 | Assessment of the Action Plan aimed at reducing incidental catch of seabirds in the French EEZ included in the CCAMLR division 58.5.1 and subarea 58.6 | 3,18 | Cédric Marteau & Julien Ringelstein |
| SBWG5 Doc 55 | Informe del Taller de presentación de los avances y resultados de los programas dirigidos a la reducción de la mortalidad de los Albatros de Galápagos (<i>Phoebastria irrorata</i>) en Ecuador | 6 | Ecuador |
| SBWG5 Doc 56 | The incidental catch of seabirds in gillnet fisheries: a global review | 5 | Ramūnas Žydelis, Cleo Small, Gemma French (BirdLife International) |

| PCSWG 1 MEETING DOCUMENTS | | | |
|----------------------------------|--|--------------------|---|
| Paper | Title | Agenda Item | Author |
| PCSWG1 Doc 07 | ACAP hook removal guidelines | 16.a | PCSWG and SBWG Convenors, Secretariat |
| PCSWG1 Doc 15 | Recent and current research on Balearic shearwater on colonies and in Atlantic and Mediterranean areas | 18 | A. Boué <i>et al.</i> |
| AC7 WORKING DOCUMENTS | | | |
| Paper | Title | Agenda Item | Author |
| AC7 Doc 16 | Allocation of funds to the AC Work Programme | 20 | Grants Sub-Committee, Secretariat |
| AC7 Doc 20 | Process for evaluating and listing species on Annex 1 | 19 | Secretariat |
| AC7 Doc 21 | Publication of meeting documents | 15 | Secretariat |
| AC7 Doc 24 | Listing of New Species – Pink-footed Shearwater, <i>Puffinus creatopus</i> | 19 | Chile |
| AC7 Doc 25 | Addition of a New Species to Annex I of ACAP: the Galápagos Petrel <i>Pterodroma phaeopygia</i> | 19 | Ecuador |
| AC7 INFORMATION PAPERS | | | |
| AC7 Inf 01 | Summary of Projects Supported in 2012 and Progress Reports – AC Grants Programme | 13 | Grants Sub-Committee, Secretariat |
| AC7 Inf 04 | Update on the population status and distribution of Mediterranean shearwaters | 19 | Carles Carboneras (Medmaravis), Mia Derhé & Iván Ramírez (BirdLife International) |
| AC7 Inf 05 | The Bycatch Mitigation Information System | 16.d | Larissa Fitzsimmons (Secretariat of the Pacific Community, New Caledonia) |