

 <p style="font-size: small;">Agreement on the Conservation of Albatrosses and Petrels</p>	<p>Thirteenth Meeting of the Seabird Bycatch Working Group</p> <p><i>Swakopmund, Namibia, 27 - 29 May 2026</i></p> <p>List of Meeting Documents</p> <p><i>SBWG Convenors and Vice-convenors</i></p>
---	--

SBWG13 Working Documents			
Paper	Title	Agenda Item	Author (Submitted by)
SBWG13 Doc 01 Rev 1	Draft Agenda	3	SBWG Convenors
SBWG13 Doc 02	Meeting Schedule	1	SBWG Convenors
SBWG13 Doc 03	List of Meeting Documents	3	SBWG Convenors
SBWG13 Doc 04	ACAP Review of Mitigation Measures and Best Practice Advice for Reducing the Impact of Pelagic and Demersal Trawl Fisheries on Seabirds	5.1	Igor Debski, Leandro Tamini
SBWG13 Doc 05	ACAP Review of Mitigation Measures and Best Practice Advice for Reducing the Impact of Demersal Longline Fisheries on Seabirds	6.1	Megan Tierney, Ed Melvin, Juan Pablo Seco Pon
SBWG13 Doc 06	ACAP Review of Mitigation Measures and Best Practice Advice for Reducing the Impact of Pelagic Longline Fisheries on Seabirds	7.1	Sebastián Jiménez
SBWG13 Doc 07	Updated 'Toolbox' template for mitigation advice in artisanal and small-scale fisheries	8.1	Dimas Gianuca, Sebastián Jiménez, Megan Tierney & Igor Debski
SBWG13 Doc 08	Toolbox for seabird bycatch mitigation advice in purse seine fisheries	9.1	Cristián G. Suazo, Esteban Frere, Montserrat Vanerio Ramírez, Yann Rouxel & Oliver Yates

SBWG13 Working Documents			
Paper	Title	Agenda Item	Author (Submitted by)
SBWG13 Doc 09	Data collection guidelines for observer programmes to improve knowledge of fishery impacts on ACAP-listed species	15.1	Sebastián Jiménez, Cristian Suazo, Leandro Tamini, Rodrigo Forselledo, Megan Tierney, Igor Debski, Dimas Giaunuca.
SBWG13 Doc 10 Rev 1	ACAP Guidelines to measure the sink rates of baited hooks in pelagic longline fisheries using Time-Depth Recorders	7.1	Graham Robertson, Sebastián Jiménez
SBWG13 Doc 11	Seabird bycatch-related indicators	14	SBWG Convenors
SBWG13 Doc 12	Sink rate variability in pelagic longline hook weighting regimes and methodology to demonstrate acceptable performance against the ACAP 2024 sink rate criterion	7.1	Nigel Brothers
SBWG13 Doc 13	The Effect of Light Emitting Devices (LED's) on Pelagic Longline Baited Hook Sink Rate and Relevance in ACAP Best Practice Line Weighting Guidelines	7.1	Nigel Brothers
SBWG13 Doc 14	The Viability of Lead Replacement Weighting Material for Seabird Safe Pelagic Longline Hooks	7.1	Nigel Brothers
SBWG13 Doc 15	Scientific observations indicate zero seabird interaction with trapline/loop long-line terminal devices from Mediterranean Sea	7.1	José Carlos Báez, Alejandro Alegría, José Moreno, Ricardo Borrego-Santos, Salvador García-Barcelona, Elías Rodríguez, Marta Carrera, Lucía Rueda, Miguel Ángel Puerto, María José Gómez-Vives, David Macías
SBWG13 Doc 16	Understanding and mitigating seabird bycatch during the pelagic longline soak period	7.1	Goad, D.; Middleton, D.A.J.; Schweder-Goad, C.; Debski, I.; Plencner, T.

SBWG13 Working Documents			
Paper	Title	Agenda Item	Author (Submitted by)
SBWG13 Doc 17	Diving ecology of <i>Procellaria</i> petrels highlights necessity of combining bird-scaring lines, weighted branch lines, and night setting in pelagic longline fisheries <i>Password required</i>	6.1 & 7.1	Maria Rosa Düssler, Johannes H. Fischer, Olivia Rowley, Elizabeth Bell, Matt Charteris, Graeme Elliott, Graham C. Parker, Kalinka Rexer-Huber, Kate Simister, Graeme Taylor, Kath Walker, Igor Debski & Heiko U. Wittmer
SBWG13 Doc 18	Update For Net Monitoring Cable Mitigation Measures on Continuous Trawl Vessels: Results From F/V Saga Sea (2024 – 2026)	5.1	Viney, J. Moir Clark, B. A. Krafft (Norway)
SBWG13 Doc 19	Cortina del tercer cable como medida para reducir la interacción de aves marinas con pesquerías de arrastre. <i>Third-wire cable curtain as a measure to reduce seabird interaction with trawl fisheries</i>	5.1	Luis Adasme, Luis Cocas, Marcelo García & Cristián G. Suazo
SBWG13 Doc 20	Review of current CCAMLR discussions addressing the potential seabird attraction generated by stick water discharged from krill trawlers <i>Password required</i>	5.1	Marco Favero
SBWG13 Doc 21	Enabling Mitigation Measures in the Southern Peruvian Artisanal Longline Fleet Targeting Sharks to Reduce the Bycatch of Albatrosses and Petrels	8.1	Javier Quiñones, Jairo Calderon, Dave Goad, Johannes H. Fischer, Igor Debski, Christian Jiménez, Ygor Saenz, Fiorella Vilela & Manuel Ochoa
SBWG13 Doc 22	Seabird Safe Fishing Toolkit	13	New Zealand

SBWG13 Information Papers			
Paper	Title	Agenda Item	Author (Submitted by)
SBWG13 Inf 01	Seabird interactions with trawl cables on U.S. West Coast vessels targeting Pacific hake <i>Password required - ACAP only paper</i>	5.1	Jason E. Jannot, Thomas P. Good, and Vanessa J. Tuttle (USA)
SBWG13 Inf 02	Review of current CCAMLR discussions addressing seabird bycatch and mitigation in the continuous trawl krill fishery <i>Password required - ACAP only paper</i>	5.1	Marco Favero
SBWG13 Inf 03	Assessing the effectiveness of seabird bycatch mitigation in New Zealand large vessel trawl fisheries	5.1 & 15.1	New Zealand
SBWG13 Inf 04	Development of a sink rate management tool for small vessel demersal longline fisheries in New Zealand	6.1	Tiffany Plencner & Igor Debski
SBWG13 Inf 05	Bait colour preference of seabirds to better understand vulnerabilities to anthropogenic pressures	7.1	Elliot Styles, Karen Blake and Lauren Roman (Australia)
SBWG13 Inf 06	Information about "ring-shaped branchline (meka-ring)" in pelagic longline fisheries and research plan	7.1	Daisuke Ochi, Daisuke Shiode, Hirotaka Ijima, Mikihiko Kai, Yasuko Semba (Japan)
SBWG13 Inf 07	Final Small Grants report on heavy hook	7.1	Nigel Brothers and Igor Debski
SBWG13 Inf 08	Assessment of weighted hook sink rates	7.1	D. Goad, C Schweder-Goad, Igor Debski & Tiffany Plencner
SBWG13 Inf 09	Updated development and performance of the NISURI Fast-Set system in Ecuadorian artisanal demersal longline fisheries: operational advances and time-depth recorder evidence	8.1	Sebastian Cruz, Giovanni Suarez, Ivonne Becilla, José Caiche, Brad Keitt, Sea Mckeen (New Zealand)
SBWG13 Inf 10	Presencia e interacción de aves marinas con la operatoria de buques poteros durante la temporada de pesca del calamar argentino <i>Password required</i>	10.2	Nicolás I Prandoni, Tomás Tapia Montagna, Alejandro A Pappi (Argentina)

SBWG13 Information Papers			
Paper	Title	Agenda Item	Author (Submitted by)
SBWG13 Inf 11	Interacciones entre aves marinas y buques congeladores que pescan centolla (<i>Lithodes santolla</i>) en el Atlántico Sudoccidental FAO 41 <i>Password required - ACAP only paper</i>	10.2	Juan Pablo Seco Pon, Cecilia Mauna, Hugo Pablo Lértora, Micaela B Arenas, Valeria G Mango, Carla Firpo, José L Flaminio, Maximiliano Manuel Hernandez, Alexia Trinidad Aguilar y Marco Favero
SBWG13 Inf 12	Avances del Plan de Acción Regional para reducir la interacción de aves marinas con las pesquerías en el área del Tratado del Río de la Plata y su Frente Marítimo (PAR AM)	11	Grupo de Trabajo PAR AM (Argentina & Uruguay)
SBWG13 Inf 13	National Plan of Action for the Conservation and Management of Seabirds in South African Fisheries II	11	S. Kerwath, A. Makhado, M.J. Masotla, G. Cilliers, A. Angel, J.de Goede, P. Ryan, L. Singh
SBWG13 Inf 14	Socio-environmental dynamics of bycatch: stakeholder understandings of the marine environment, fisheries, and sustainability challenges <i>Password required</i>	13	Agustina Iwan, Sofía Copello (Argentina)
SBWG13 Inf 15	Socio-environmental dynamics of bycatch: perspectives, practices, and emotions related to interactions with marine fauna <i>Password required</i>	13	Agustina Iwan, Sofía Copello (Argentina)
SBWG13 Inf 16	AI Detection of Tori Lines for Seabird Bycatch Mitigation: initial results from Argentinian trawlers	15.1	Candice Untiedt, Saqib Muhammad, Carlie Devine, Geoffrey N. Tuck, Leandro L. Tamini, Leandro N. Chavez, Rubén F. Dellacasa, Esteban Frere & Yann Rouxel
SBWG13 Inf 17	Using genetic markers to identify seabirds caught in Aotearoa New Zealand fisheries <i>Password required</i>	15.1	Imogen Foote, Geoffrey Chambers, Nicolas Rawlence & Peter Richie (New Zealand)

Relevant Joint SBWG13/PaCSWG9 Documents			
Paper	Title	SBWG13 Agenda Item	Author
Joint SBWG13/ PaCSWG9 Inf 15	Interspecific trophic comparison through two complementary methods of two sympatric albatrosses at the Austral Patagonian Shelf <i>Password required – ACAP only paper</i>	5.1	Mariano-Jelicich R, JP Seco Pon, LN Chavez, RF Dellacasa, L Tamini, M Favero
Joint SBWG13/ PaCSWG9 Inf 17	Seabird strikes with seismic survey vessel cables in the Southwest Atlantic: first evidence and mitigation testing using bird-scaring lines <i>Password required – ACAP only paper</i>	5.1	Juliana Vallim Gaiotto, Tatiana S. Neves, Gabriel Canani

Relevant AC15 Documents			
Paper	Title	SBWG13 Agenda Item	Author
AC15 Doc 14	Advisory Committee Work Programme 2026 - 2028	19.1	Advisory Committee
AC15 Doc 20	Potential strategic communications options to support the uptake and implementation of seabird bycatch mitigation measures	4.2	Secretariat