

NAMMCO SCIENTIFIC COMMITTEE 29

By-catch Working Group

25 May 2022, 14:00-17:00 CET, Video Conference

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Working Documents

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SC/29/BYCWG/04	Elnes, J.O., Moan, A., Nilssen, K.T., Vøllestad, A., Bjørge, A. Tempo-spatial distribution of harbour seal <i>Phoca vitulina</i> risks of entanglement in gillnets at the Norwegian coast	5.3

For Information Documents

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SC/29/BYCWG/FI01	Report of NAMMCO Scientific Committee Working Group on By-Catch – October 2021	Several
SC/29/BYCWG/FI02	ICES (2021): Working Group on Bycatch of Protected Species (WGBYC). ICES Scientific Reports. Report. https://doi.org/10.17895/ices.pub.9256	5.2
SC/29/BYCWG/FI03	Verutes, G.M., Johnson, A.F., Caillat, M., Ponnampalam, L.S., Peter, C., Vu, L., et al. (2020) Using GIS and stakeholder involvement to innovate marine mammal bycatch risk assessment in data limited fisheries. PLoS ONE 15(8): e0237835	5.3
SC/29/BYCWG/FI04	Hines, E. et al. (2020). Getting to the bottom of bycatch: a GIS-based toolbox to assess the risk of marine mammal bycatch. <i>Endangered Species Research</i> , 42, 37-57.	5.3
SC/29/BYCWG/FI05	Basran, C. J., & Sigurðsson, G. M. (2021). Using Case Studies to Investigate Cetacean Bycatch/Interaction Under-Reporting in Countries With Reporting Legislation. Frontiers in Marine Science, 8.	6.1



SC/29/BYCWG/FI06	Benaka, L. R., Chan, A. N., Kennelly, S. J., & Olsen, N. A. (2021). Using a tier classification system to evaluate the quality of bycatch estimates from fisheries. Reviews in Fish Biology and Fisheries, 31(3), 737-752.	6.2
SC/29/BYCWG/FI07	Punt, A.E. et al. (2021). Can we manage marine mammal bycatch effectively in low-data environments? <i>Journal of Applied Ecology</i> , 58(3), 596-607.	6.3
SC/29/BYCWG/FI08	Punt, A.E. et al. (2020). Evaluating management strategies for marine mammal populations: an example for multiple species and multiple fishing sectors in Iceland. <i>Canadian Journal of Fisheries and Aquatic Sciences</i> , 77(8), 1316-1331.	6.3
SC/29/BYCWG/FI09	Punt, A.E. et al. (2021). Assessing pinniped bycatch mortality with uncertainty in abundance and post-release mortality: A case study from Chile. <i>Fisheries Research</i> , 235, 105816.	6.3
SC/29/BYCWG/FI10	Punt, A.E. et al. (2020). Robustness of potential biological removal to monitoring, environmental, and management uncertainties. <i>ICES Journal of Marine Science</i> 77(7-8), 2491-2507.	6.3
SC/29/BYCWG/FI11	Bjørge, A., Moan, A., Ryeng, K.A., Wiig, J.R. Estimates of humpback, minke, and killer whale fishing gear interactions in Norwegian fisheries suggest low anthropogenic mortality – IWC/SC/68C/HIM/13	5