

**NAMMCO SCIENTIFIC COMMITTEE  
COASTAL SEALS WORKING GROUP**

*8-11 May 2023, Greenland Representation, Copenhagen*

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SC/30/CSWG/FI04	Aerial census of the Icelandic grey seal ( <i>Halichoerus grypus</i> ) population in 2017: Pup production, population estimate, trends and current status (Report MFRI). Sandra M. Granquist & Erlingur Hauksson.	6.1, 6.2
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SC/30/CSWG/FI07	Baylis, A. M., Þorbjörnsson, J. G., dos Santos, E., & Granquist, S. M. (2019). At-sea spatial usage of recently weaned grey seal pups in Iceland. <i>Polar Biology</i> , 42(11), 2165-2170.	6.1.3
SC/30/CSWG/FI08	Granquist, S. M., & Hauksson, E. (2016). Seasonal, meteorological, tidal and diurnal effects on haul-out patterns of harbour seals ( <i>Phoca vitulina</i> ) in Iceland. <i>Polar Biology</i> , 39(12), 2347-2359.	5.1.2
SC/30/CSWG/FI09	Liu, X., Rønhøj Schjøtt, S., Granquist, S. M., Rosing-Asvid, A., Dietz, R., Teilmann, J., ... & Tange Olsen, M. (2022). Origin and expansion of the world's most widespread pinniped: Range-wide population genomics of the harbour seal ( <i>Phoca vitulina</i> ). <i>Molecular Ecology</i> , 31(6), 1682-1699.	5.1.1
SC/30/CSWG/FI10	Carter, M. I. D. et al. (2020) Habitat-based predictions of at-sea distribution for grey and harbour seals in the British Isles. Sea Mammal Research Unit, University of St Andrews, Report to BEIS, OESEA-16-76/OESEA-17-78.	5, 6
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