NAMMCO SCIENTIFIC COMMITTEE

Ad hoc Working Group on Narwhal in East Greenland

*24-27 September 2019, Greenland Representation Copenhagen, Denmark*

**DRAFT LIST OF DOCUMENTS**

##### Working Documents

|  |  |  |
| --- | --- | --- |
| **Doc. No.** | **Title** | **Agenda item** |
| SC/26/NEGWG/01 | Draft Agenda  | 1.5 |
| SC/26/NEGWG/02 | Draft List of Participants | 1 |
| SC/26/NEGWG/03 | Draft List of Documents | 1.4 |
| SC/26/NEGWG/04 | Hansen et al.Abundance of narwhals summmering in East Greenland and narwhals wintering in the North Water and Northeast Water polynyas | 2.2 |
| SC/26/NEGWG/05 | Hansen & Heide-JørgensenAbundance of narwhals at the hunting areas in East Greenland in 2008 and 2016 | 2.2 |
| SC/26/NEGWG/06 | Heide-JørgensenAbundance of narwhals in Scoresby Sound in 1983 and 1984 | 2.2 |
| SC/26/NEGWG/07 | Chambault et al.Preliminary assessment of the impact of rising sea temperatures on narwhals  | 5.2 |
| SC/26/NEGWG/08 | Tervo et al.Preliminary results on the short-term effects of airgun pulses on the acoustic behaviour of narwhals | 3.3 |
| SC/26/NEGWG/09 | WITHDRAWN |  |
| SC/26/NEGWG/10 | Garde Life history parameters of narwhals from East Greenland | 4.1 |
| SC/26/NEGWG/11 | Hansen et al.Calf production of narwhals in Scoresby Sound | 4.1 |
| SC/26/NEGWG/12 | Heide-Jørgensen et al.A regime shift in South-east Greenland  | 5.1 |
| SC/26/NEGWG/13 | Heide-Jørgensen et al.Temperature dependent habitat selection of narwhals | 5.2 |
| SC/26/NEGWG/14 | Heide-JørgensenTiming and direction of the spring migration of narwhals entering Scoresby Sound  | 2.1 |
| SC/26/NEGWG/15 | Garde Catch statistics for narwhals in East Greenland 1955-2019 | 3.1 |
| SC/26/NEGWG/16 | WittingAssessment runs for East Greenland narwhals - 2019I = IttoqqortormiitT= TasiilaqK= Kangerlussuaq | 6.2 |
| SC/26/NEGWG/17 | Heide-JørgensenStatistics from the live capturing operations in Hjørnedal 2010-2019 | 2 |
| SC/26/NEGWG/18 | Heide-Jørgensen et al.A mark-recapture abundance estimate from Scoresby Sound in 2019 | 2 |
| SC/26/NEGWG/19 | UgarteBits of local knowledge about narwhals and other animals in Southeast Greenland | 2.1.3 |
| SC/26/NEGWG/20 | Hansen & Heide-JørgensenRe-calculations of abundance of narwhals to three management units in East Greenland | 2.2 |
|  |

##### For Information Documents

|  |  |  |
| --- | --- | --- |
| **Doc. No.** | **Title** | **Agenda item** |
| SC/26/NEGWG/FI01 | Report of 2017 Meeting of the NAMMCO-JCNB Joint Scientific Working Group on Narwhal and Beluga | 7 |
| SC/26/NEGWG/FI02 | Nielsen, M. R., & Meilby, H. (2013). Quotas on narwhal (Monodon monoceros) hunting in East Greenland: trends in narwhal killed per hunter and potential impacts of regulations on Inuit communities. *Human ecology*, *41*(2), 187-203. | 3.1 |
| SC/26/NEGWG/FI03 | Heide-Jørgensen, M.P. et al. (2015). The predictable narwhal: satellite tracking shows behavioural similarities between isolated subpopulations. *Journal of Zoology 297*, 54-65. | 2.1 |
| SC/26/NEGWG/FI04 | Ngô, M.C. et al. (2019). Understanding narwhal diving behaviour using Hidden Markov Models with dependent state distributions and long range dependence. *PLoS Computational Biology 15(3)*: e1006425 | 2.1 |
| SC/26/NEGWG/FI05 | Blackwell, S.B. et al. (2018). Spatial and temporal patterns of sound production in East Greenland narwhals. *PLoS ONE 13(6):* e0198295 | 3.3, 4.1 |
| SC/26/NEGWG/FI06 | Williams, T.M. et al. (2017). Paradoxical escape responses by narwhals (*Monodon Monoceros*). *Science 358:* 1328-1331 |  |
| SC/26/NEGWG/FI07 | Vacquié-Garcia, J. et al. (2017). Late summer distribution and abundance of ice-associated whales in the Norwegian high Arctic. *Endangered species research 32*: 59-70. | 2 |
| SC/26/NEGWG/FI08 | Hansen, R.G. et al. (2018). Summer surveys of marine mammals in the Greenland Sea and the Northeast Water and winter survey of marine mammals in the Northeast Water. *Internal report prepared for MLSA & EAMRA as part of the Joint Northeast Greenland Strategic Environmental Study Program.* | 2 |
| SC/26/NEGWG/FI09 | Garde, E and Heide-Jørgense, M.P. (2017). Update on life history parameters of narwhals (*monodon Monoceros)* from East and West Greenland. *Working Paper for NAMMCO/JCNB Joint Working Group on Narwhal and Beluga*. | 4.1 |
| SC/26/NEGWG/FI10 | Garde, E. et al. (2015). Life history parameters of narwhals (*Monodon monoceros*) from Greenland. *Journal of Mammology 96(4):* 866-879. | 4.1 |
| SC/26/NEGWG/FI11 | NAMMCO Scientific Committee. (2018). Excerpt from the SC 25 report on narwhal in East Greenland and the call for an ad hoc working group | Many  |
| SC/26/NEGWG/FI12 | Doniol-Valcroze, T. and Hammill, M. O. (2012). Information on abundance and harvest of Ungava Bay beluga. DFO Can. Sci. Advis. Sec. Res. Doc. 2011/126. iv + 12 p. | 2 |
| SC/26/NEGWG/FI13 | ICES Working Group on Integrated Ecosystem Assessment in the Greenland Sea | 8 |