**NAMMCO SCIENTIFIC COMMITTEE**

**Walrus Working Group**

**DRAFT LIST OF DOCUMENTS**

**Meeting documents**

|  |  |  |
| --- | --- | --- |
| **Doc. No.** | **Title** | **Agenda item** |
| SC/25/14-WWG/01 | Draft Agenda  | 2 |
| SC/25/14-WWG/02 | Draft List of Participants | 1 |
| SC/25/14-WWG/03 | Draft List of Documents | 4 |
| SC/25/14-WWG/04 | Garde, E. *et al.,* Catch Statistics and age structures for Atlantic walrus in Greenland 1993 to 2018 | 7 |
| SC/25/14-WWG/04b | Garde, E., [Updates to Working Paper 04](https://nammco.no/wp-content/uploads/2018/10/updates-to-working-paper-4.pdf) |  |
| SC/25/14-WWG/05 | Heide-Jørgensen, M.P. *et al.,* The ice recedes but the walrus just stay. | 6 |
| SC/25/14-WWG/06 | Hansen, R. & Heide-Jørgensen, M.P., Abundance of walrus in the North Water 2018. | 8 |
| SC/25/14-WWG/06b | Hansen, R., Recalculations for North Water Survey 2018 |  |
| SC/25/14-WWG/07 | Hansen, R. *et al.,* Current and past abundance of walrus in East Greenland. | 8 |
| SC/25/14-WWG/07b | Hansen, R., Recalculations for Summer Survey in East Greenland |  |
| SC/25/14-WWG/08 | Matthews, C. *et al.,* Hunt statistics for walrus (*Odobenus rosmarus rosmarus*) in Canada from 1994-2017. | 7 |
| SC/25/14-WWG/09-rev | Witting, L., Assessment of Baffin Bay (North Water) walrus -2018 |  |
| SC/25/14-WWG/10 | Witting, L., Assessment of West Greenland East Baffin walrus -2018 |  |
| SC/25/14-WWG/11-rev | Witting, L., Assessment of West Greenland walrus -2018 |  |
| SC/25/14-WWG/12-rev | Witting, L., Assessment of East Greenland walrus -2018 |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| \*Working Papers 09, 11, and 12 were subject to revisions after discussion during the meeting. Current versions reflect changes made to the model priors as recommended by the WWG. |

**For Information Documents**

|  |  |  |
| --- | --- | --- |
| **Doc. No.** | **Title** | **Agenda item** |
| SC/25/14-WWG/FI01 | Report of the 2013 Walrus Working Group meeting | 4 |
| SC/25/14-WWG/FI02 | Extract of the SC22 (2015) report – 7.7. Walrus, including assessment of Baffin Bay stock | 4 |
| SC/25/14-WWG/FI03 | Higdon, J.W., and D.B. Stewart. 2018. State of circumpolar walrus (*Odobenus rosmarus*) populations. Prepared by Higdon Wildlife Consulting and Arctic Biological Consultants, Winnipeg,MB for WWF Arctic Programme, Ottawa, ON. | 4 |
| SC/25/14-WWG/FI04 | Shadbolt, T., Arnbom, T. and Cooper, E.W.T. 2014. *Hauling Out: International Trade and Management of Walrus.* TRAFFIC and WWF-Canada. Vancouver, B.C. | 4 |
| SC/25/14-WWG/FI05 | Gotfredsen, A. B., Appelt, M., & Hastrup, K. (2018). Walrus history around the North Water: Human–animal relations in a long-term perspective. *Ambio*, *47*(S2), 193–212. https://doi.org/10.1007/s13280-018-1027-x | 4 |
| SC/25/14-WWG/FI06 | Haug, T., Bogstad, B., Chierici, M., Gjøsæter, H., Hallfredsson, E.H., Høines, Å.S., Hoel, A.H., Ingvaldsen, R.B., Jørgensen, L.L., Knutsen, T. and Loeng, H., 2017. Future harvest of living resources in the Arctic Ocean north of the Nordic and Barents Seas: a review of possibilities and constraints. *Fisheries research*, *188*, pp.38-57. | 4 |
| SC/25/14-WWG/FI07 | Ølberg, R.A., Kovacs, K.M., Bertelsen, M.F., Semenova, V. and Lydersen, C., 2017. Short Duration Immobilization of Atlantic walrus (*Odobenus rosmarus rosmarus*) with etorphine, and reversal with Naltrexone. *Journal of Zoo and Wildlife Medicine*, *48*(4), pp.972-978. | 4 |
| SC/25/14-WWG/FI08 | Lindqvist, C., Roy, T., Lydersen, C., Kovacs, K.M., Aars, J., Wiig, Ø. and Bachmann, L., 2016. Genetic diversity of historical Atlantic walruses (*Odobenus rosmarus rosmarus*) from Bjørnøya and Håøya (Tusenøyane), Svalbard, Norway. *BMC research notes*, *9*(1), p.112. | 4,5,8 |
| SC/25/14-WWG/FI09 | Kovacs, K.M., Aars, J. and Lydersen, C., 2014. Walruses recovering after 60+ years of protection in Svalbard, Norway. *Polar Research*, *33*(1), p.26034. | 4,5,8 |
| SC/25/14-WWG/FI10 | Andersen, A.O., Heide-Jørgensen, M.P. and Flora, J., 2018. Is sustainable resource utilisation a relevant concept in Avanersuaq? The walrus case. *Ambio*, *47*(2), pp.265-280. | 4 |
| SC/25/14-WWG/FI11 | Wiig, Ø., Born, E.W. and Stewart, R.E., 2014. Management of Atlantic walrus (*Odobenus rosmarus rosmarus*) in the arctic Atlantic. *NAMMCO Scientific Publications*, *9*, pp.315-341. | 4,5,8,9 |
| SC/25/14-WWG/FI12 | Andersen, L.W., Jacobsen, M.W., Lydersen, C., Semenova, V., Boltunov, A., Born, E.W., Wiig, Ø. and Kovacs, K.M., 2017. Walruses (*Odobenus rosmarus rosmarus*) in the Pechora Sea in the context of contemporary population structure of Northeast Atlantic walruses. *Biological Journal of the Linnean Society*, *122*(4), pp.897-915. | 4,5 |
| SC/25/14-WWG/FI13 | Ugarte, F. 2015. Third standing non-detriment findings for exports from Greenland of products derived from Atlantic walrus (*Odobenus rosmarus rosmarus*). Greenland Institute of Natural Resources, CITES Scientific Authority Greenland, 1 July 2015. Letter to the Ministry of Domestic Affairs, Nature and Environment, Nuuk, Greenland. J. nr. 40.00.01.01.45-1/14: 7 pp. | 4 |
| SC/25/14-WWG/FI14 | Kovacs, K.M., 2016. *Odobenus rosmarus ssp. rosmarus*. The IUCN Red List of Threatened Species 2016: e. T15108A66992323. | Many |
| SC/25/14-WWG/FI15 | Heide-Jørgensen, M.P., Flora, J., Andersen, A.O., Stewart, R.E., Nielsen, N.H. and Hansen, R.G., 2017. Walrus Movements in Smith Sound: A Canada-Greenland Shared Stock. *Arctic*, *70*(3). | 4,5,6 |
| SC/25/14-WWG/FI16 | Garde, E., Jung-Madsen, S., Ditlevsen, S., Hansen, R.G., Zinglersen, K.B. and Heide-Jørgensen, M.P., 2018. Diving behavior of the Atlantic walrus in high Arctic Greenland and Canada. *Journal of Experimental Marine Biology and Ecology*, *500*, pp.89-99. | 4 |
| SC/25/14-WWG/FI17 | Stewart, R.E. and Stewart, B.E., 2005. Comparison of between‐tooth age estimates of Atlantic walrus (*Odobenus rosmarus rosmarus*). *Marine mammal science*, *21*(2), pp.346-354. | 5,6 |
| SC/25/14-WWG/FI18 | NAMMCO Impacts of Human Disturbance on Arctic marine mammals, with a focus on Belugas, Narwhals & Walrus, Report - 2015 |  |