**NAMMCO SCIENTIFIC COMMITTEE**

**23rd MEETING**

**LIST OF DOCUMENTS**

|  |  |  |
| --- | --- | --- |
| **Doc.No.** | **Title** | **Agenda item** |
| SC/23/01a | Draft Agenda | 1 |
| SC/23/01b | Draft ANNOTATED Agenda | 1 |
| SC/23/02 | Draft List of Documents | 2 |
| SC/23/03 | Draft List of Participants | 4 |
| SC/23/NPR-F | National Progress Report – Faroe Islands | 4.1 |
| SC/23/NPR-G | National Progress Report – Greenland | 4.1 |
|  | NPR- G Catches seals sældata 2012-2015 | 4.1 |
|  | NPR-G Catches cetaceans and walrus Kopi af Final Fangsttal kvoterede arter oversigt 2006-2016 DK | 4.1 |
| SC/23/NPR-I | National Progress Report – Iceland | 4.1 |
| SC/23/NPR-N | National Progress Report – Norway | 4.1 |
|  | NPR- N Seal catches Svalbard | 4.1 |
| SC/23/NPR-C | National Progress Report – Canada | 4.1 |
| SC/23/NPR-J | National Progress Report – Japan | 4.1 |
| SC/23/NPR-R | National Progress Report – Russian Federation | 4.1 |
| SC/23/04 | Annex 2- Active Requests from Council | many |
| SC/23/05a | Table Abundance & trends- cetaceans | 11.1 |
| SC/23/05b | Table Abundance & trends- pinnipeds | 11.1 |
| SC/23/06 | Observer’s report: ASCOBANS | 5.2 |
| SC/23/07 | Observer’s report: 66th meeting of the IWC Scientific Committee | 5.1 |
| SC/23/08 | Observer’s report on activities in ICES (Haug) | 5.3 |
| SC/23/09 | Observer's report: Arctic Council | 5.5 |
| SC/23/10 | Recommendations from 2013 WGs | 7.7.3.1, 8.11.2.4 |
| SC/23/11 | NAMMCO Scientific Committee Expenses 2016 and Budget 2017 | 14 |
| SC/23/12 | Disturbance Symposium Report | 4.3, 6.4.1, 7.7.2, 8.4.2, 8.5.2 |
| SC/23/13 | By-Catch WG Report | 6.1.1, 8.11.2.2 |
| SC/23/14 | Coastal Seals WG Report | 7.4.2, 7.5.2 |
| SC/23/15 | Abundance Estimates WG Report | 8 |
| SC/23/16 | External Experts Attendance and Fundin*g* | 12.3, 12.4 |
| SC/23/17 | WGHARP report | 7.1, 7.2 |
| SC/23/18 | Lennart and Richard (in review) At the cutting edge of the future: unravelling depredation, behaviour and movement of killer whales in the act of flexible management regimes in Arctic Greenland | 8.8 |
| SC/23/19 | Confidentiality of reports, meeting documents, etc. | 12.5 |

**BACKGROUND DOCUMENTS**

|  |  |  |
| --- | --- | --- |
| **Doc.No.** | **Title** | **Agenda item** |
| SC/23/O/01 | Report of SC 22 | many |
| SC/23/O/02 | NAMMCO24 Annual Report 2015 |  |
| SC/23/O/03 | Citronen EIA non-technical summary\_ENG |  |
| SC/23/O/04 | SC20 08 Harbour porpoise WG Report |  |
| SC/23/O/05 | Walrus WG 2013 Report |  |
| SC/23/O/06 | Solvang et al 2016 Minke whale condition |  |
| SC/23/O/07 | Reeves et al. Distribution of endemic cetaceans in relation to hydrocarbon development and commercial shipping in a warming Arctic |  |
| SC/23/O/08 | The Integrated Arctic Corridors Framework |  |
| SC/23/O/09 | Lennert (2016) What happens when the ice melts? Belugas, contaminants, ecosystems and human communities in the complexity of global change |  |
| SC/23/O/10 | Lah et al Spatially Explicit Analysis of Genome-Wide SNPs Detects Subtle Population Structure in a  Mobile Marine Mammal, the Harbor Porpoise |  |
| SC/23/O/11 | Enoksen et al (2016) Recent summer diet of hooded *Cystophora cristata* and harp *Pagophilus* *groenlandicus* seals in the drift ice of the Greenland  Sea |  |
| SC/23/O/12 | Blanchet (2015) At-sea behaviour of the world's northernmost harbour seal (*Phoca vitulina*) population in a changing Arctic |  |
| SC/23/O/13 | Blanchet et al (2014) Harbour seal *Phoca vitulina*  movement patterns in the high-Arctic archipelago of Svalbard, Norway |  |
| SC/23/O/14 | Blanchet et al (2015) Harbour seal *Phoca vitulina* movement patterns in the high-Arctic archipelago of Svalbard, Norway |  |
| SC/23/O/15 | Blanchet et al (2016) Making it through the first year: Ontogeny of movement and diving behavior in harbor seals from Svalbard, Norway |  |
| SC/23/O/16 | Svetochev et al 2016 Satellite tagging and seasonal distribution of harp seal (juveniles) of the White sea-Barents sea stock |  |
| SC/23/O/17 | CAFF-Bearded Seals monitoring project |  |