

## 32<sup>nd</sup> MEETING of the SCIENTIFIC COMMITTEE

19–22 January 2026

Faroe Marine Research Institute, Tórshavn, Faroe Islands

### LIST OF DOCUMENTS

Document Reference	Title	Agenda Item
<b>Working Documents</b>		
SC/32/01a	Draft Agenda	All
SC/32/01b	Draft Annotated Agenda	All
SC/32/02	Draft List of Participants	1
SC/32/03	Draft List of Documents	4
SC/32/04	List of Active and All Requests from Council to SC	5
SC/32/05	Report of the WG on Harp and Hooded Seals	10.1
SC/32/06	Report of the Abundance Estimates WG	9, 11
SC/32/07	Report of the Genetics WG	11.2
SC/32/08	Report of the Pilot Whale WG	11.2
SC/32/09	Report of the Large Whale Assessment WG	11.9, 11.10
SC/32/10a	Report of MINTAG Steering group – preliminary report	15.1
SC/32/10b	Report of MINTAG Steering group – full report	15.1
SC/32/11a	NAMMCO website species pages for review 2025: Harbour porpoise	17.1
SC/32/11b	NAMMCO website species pages for review 2025: Harp seal	17.1
SC/32/11c	NAMMCO website species pages for review 2025: Hooded seal	17.1
SC/32/12	NAMMCO website species pages for review 2026: Sperm whale	17.2
SC/32/13	NAMMCO website species pages for review 2026: Sei whale	17.2
SC/32/14	NAMMCO website species pages for review 2026: Killer whale	17.2
SC/32/15	NAMMCO website species pages for review 2026: Blue whale	17.2

SC/32/16	Long-term assessments and short-term SC workplans	18
SC/32/17	Update on SC Working Group Budget	19
SC/32/18	Proposed amendments to SC Rules of Procedure	13.3
SC/32/19	Report of the Spatial Modelling WS for Cetacean Surveys	9
SC/32/20	Updates from the 32 <sup>nd</sup> NAMMCO Council Meeting	5
SC/32/21	Status for belugas wintering in West Greenland	11.1
SC/32/22	Status for narwhals in Inglefield Bredning and Melville Bay	11.1
SC/32/23	North Pacific minke whale distribution and feeding ecology – preliminary analysis	15.2
SC/32/24	Feeding frenzies of baleen whales along East Greenland	11.9, 11.10, 11.11
SC/32/25	ICES activities in 2025 pertinent to NAMMCO	16.3
SC/32/26	IWC activities in 2025 pertinent to NAMMCO	16.4
<b>For information documents</b>		
SC/32/FI01	ICES Meeting Etiquette (2022)	All
SC/32/FI02	National Progress Report 2024 – Faroe Islands (NAMMCO/32/NPR/FO-2024)	4.1.1
SC/32/FI03	National Progress Report 2024 – Greenland (NAMMCO/32/NPR/GL-2024)	4.1.1
SC/32/FI04	National Progress Report 2024 – Iceland (NAMMCO/32/NPR/IS-2024)	4.1.1
SC/32/FI05	National Progress Report 2024 – Norway (NAMMCO/32/NPR/NO-2024)	4.1.1
SC/32/FI06a	Small Cetaceans Progress Report 2023 – Japan	4.1.2
SC/32/FI06b	Large Cetaceans Progress Report 2024 – Japan	4.1.2
SC/32/FI07	Report on satellite tracking in 2025 – Japan	4.1.2
SC/32/FI08	MINTAG Report April 2025	15.1
SC/32/FI09	MINTAG Report September 2025	15.1
SC/32/FI10	MINTAG Report November 2025	15.1
SC/32/FI11	MINTAG Report January 2026	15.1
SC/32/FI12	ASCOBANS AC29 Report	16.1
SC/32/FI13	Takahashi et al., 2024 – Geographical distribution of close kin in southern right whales on feeding grounds	11
SC/32/FI14	Lopes et al., 2025 – Population structure and divergence time among East Greenland and West	11.1

	Greenland/Eastern Canadian Arctic narwhals, <i>Monodon monoceros</i>	
SC/32/FI15	Louis et al, 2025 – Impact of tusk anomalies on the long-term foraging ecology of narwhals	11.1
SC/32/FI16	Delbosc et al., 2025 – Development of a conservative automated tonal detector with high performance at a large temporal scale	10.3
SC/32/FI17	Lydersen et al., 2025 – Migration to breeding areas by male sperm whales <i>Physeter macrocephalus</i> from the Northeast Atlantic Arctic	11.14
SC/32/FI18	McCarthy et al., 2025 – Circumpolar population structure, diversity and recent evolutionary history of the bearded seal in relation to past and present icescapes	10.3
SC/32/FI19	Mikkelsen et al., 2025 – Spatial overlap among harbour, ringed and bearded seals in Kongsfjorden, Svalbard, during the post-moulting foraging period	10.2, 10.3, 10.4
SC/32/FI20	Tange Olsen et al., 2025 – Complex origins and history of the relict Fennoscandian ringed seals	10.4
SC/32/FI21	Postel et al., 2025 – Highly pathogenic avian influenza virus (H5N5) detected in an Atlantic walrus ( <i>Odobenus rosmarus rosmarus</i> ) in the Svalbard Archipelago, Norway, 2023	10.5
SC/32/FI22	Vacquié-Garcia et al. 2025 – Intra-species differences in impacts of climate change: A case study of the hooded seal ( <i>Cystophora cristata</i> )	10.1
SC/32/FI23	Wams et al., 2025 – Singers of the high Arctic; Seasonal acoustic presence of bowhead whales ( <i>Balaena mysticetus</i> ) around Svalbard, Norway	11.8
SC/32/FI24	ICES Advice on by-catch 2025	8
SC/32/FI25	Stock et al., 2025 – By-catch mitigation measures	8
SC/32/FI26	Petitguyot et al., 2025 – European stranding networks as a tool for monitoring marine mammal populations (Part I): towards optimising the functioning of networks	8
SC/32/FI27	Freitas et al., 2025 – Impact of baleen whales on ocean primary production across space and time	11.7, 11.8, 11.9, 11.10, 11.11
SC/32/FI28	Sigurðsson et al., 2025 – Spatiotemporal co-occurrence of whales and capelin on the east Greenland shelf during autumn	11.9, 11.10, 11.11
SC/32/FI29	Chosson et al., 2025 – First record of <i>Ogmogaster antarctica</i> Johnston, 1931 (Trematoda: Notocotylidae) on the edge of the Arctic ocean	11.10



SC/32/FI30	Ruiz-Sagalés et al., 2025 – Multielement stable isotope ratios in the baleen of maternal and fetal fin whales provide evidence for the most recently formed segment of balaenopterid baleen	11.10
SC/32/FI31	Glarou et al., 2025 – Size-specific strategies of sympatric cetaceans to reduce heat loss	11.3, 11.4, 11.7, 11.9, 11.11
SC/32/FI32	Jones et al., 2025 – Ocean basin wide movement patterns of North Atlantic humpback whales	11.11
SC/32/FI33	Førland et al., 2025 – Close-Kin Mark-Recapture without age information: application to southern right whales	11
SC/32/FI34	Igarashi et al., 2024 – Application of DNA methylation-based age estimation to construct an age structure of humpback whales in a newly emerged wintering ground around Hachijojima Island, Tokyo Metropolis, Japan	11.11
SC/32/FI35	JASS-A mid-term review Workshop Report	4.1.2
SC/32/FI36	Konishi et al., 2024 – Annual phenology and migration routes to breeding grounds in western-central North Pacific sei whales	11.13
SC/32/FI37	Olson et al., 2024 – Capture-recapture estimates of Antarctic blue whale abundance and population growth rate	11.7
SC/32/FI38	Report of the 31 <sup>st</sup> NAMMCO Scientific Committee Meeting (NAMMCO/32/08)	All
SC/32/FI39	De Clerck et al., 2025 – Trans-Atlantic movements of white-sided dolphins	11.3
SC/32/FI40	Planque et al., In Press – From trophic flows to causal effects: marine mammal–fish interactions in the Norwegian and Barents Seas	8
SC/32/FI41	McCarthy et al., 2025 – Meta-population dynamics of decline and recovery in the grey seal	10.2
SC/32/FI42	Ramos i Ríos et al., 2025 – Ringed Seal ( <i>Pusa hispida</i> ) abundance in Isfjorden, Svalbard, after 20 years of climate change and a concomitant survey hiatus	10.4
SC/32/FI43	Celemín et al., 2025 – Evolution and organisation of MHC II genes in harbour porpoises: insights from long-read cetacean genome assemblies, whole genome re-sequencing and locus-specific genotyping	11.4
SC/32/FI44	Goulet et al., 2025 – Pup Production of Northwest Atlantic Harp Seals, <i>Pagophilus groenlandicus</i> , in 2022	10.1
SC/32/FI45	Hamilton et al., 2024 – Large decline in hooded seal ( <i>Cystophora cristata</i> ) pup production off of northeastern Newfoundland in 2012 and 2017	11.1



---

SC/32/FI46	Van de Walle et al., 2025 – Abundance estimate of Northwest Atlantic harp Seals, <i>Pagophilus groenlandicus</i> , and harvest advice for 2025-2029	10.1
SC/32/FI47	Project description: Marine mammals and fisheries in the Nordic Seas	8

---