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SCIENTIFIC COUNCIL MEETING – SEPTEMBER 2005

REPORT OF THE JOINT ICES/NAFO WORKING GROUP ON HARP AND HOODED SEALS

St. John's, Newfoundland, Canada 30 August- 3 September, 2005

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1. TERMS OF REFERENCE

In 1984 an ICES Working Group on Harp and Hooded Seals in the Greenland Sea was established (C. Res.1984/2:4:18); meetings were held in September 1985 and October 1987 (ICES Coop. Res. Rep. 148 and ICES CM 1988/Assess:8). In 1988 the terms of reference were expanded to include harp seals in the White and Barents Seas (C. Res. 1988/2:4:27), and the Working Group met in October 1989 (ICES CM 1990/Assess:8).

In 1989 it was recommended that a Joint ICES/NAFO Working Group on Harp and Hooded Seals (WGHARP) be established, with the following mandate (C. Res. 1989/3:1):

"... for the purpose of assessing the status of these stocks and providing related advice and information in the areas of both organisations. Contracting Parties to either organisation or regulatory commissions who might desire advice on harp and/or hooded seals in a particular geographical area must refer their request to the organisation (NAFO or ICES) having jurisdiction over or interest in that area. Advice based on reports of the Joint Working Group would be provided by ACFM in the case of questions pertaining to the official ICES Fishing Areas (FAO Area 27) and by NAFO Scientific Council in the case of questions pertaining to the legally-defined NAFO area. ICES will administrate the Joint Working Group in terms of convening meetings, formulating terms of reference, handling membership and chairmanship, and processing, printing, and distributing Working Group reports."

WGHARP met in September 2003 to review recommendations from the "Workshop to Develop Improved Methods for Providing Harp and Hooded Seal Harvest Advise", possibly also to apply recommended models to existing data on harp and hooded seals; to review and discuss existing methods applied in seal diet and consumption studies; to review results from surveys of the 2002 harp seal pup production in the Greenland Sea; to calculate biological limits of yields for Greenland Sea harp seals, Greenland Sea hooded seals, and White Sea / Barents Sea harp seals; and to assess the impact of stock development of annual harvest of: a) current catch levels, b) sustainable catches, c) twice the sustainable catches – if possible, these impacts should be presented as medium term projections (10 years) (ICES CM 2004/ACFM:6).

Following some outstanding questions from the 2003 meeting, ICES and NAFO formulated the following terms of references for WGHARP (Chair: Prof. T. Haug, Norway) to deal with when it met at Department of Fisheries and Oceans, St, John's, Newfoundland, Canada from 30 August – 3 September 2005. These were to:

- Further development of biological reference points for harp and hooded seals;
- Review of the results of intersessional modelling studies to look at sensitivity analyses and comparisons among models
- Review of results of proposed pup production surveys in the NW Atlantic.

WGHARP had established two subgroups to deal with issues i) and ii), respectively, intersessionally. One important conclusion of the subgroup dealing with the biological reference points for harp and hooded seals was that, until updated information about the stocks of hooded becomes available, implementation of biological limits should be restricted to the more 'data-rich' harp seal stocks. Against this background, the Norway requested ICES to assess and establish biological limits for Greenland Sea harp seals and White Sea/Barents Sea harp seals. Norway also requested ICES to assess the status of the stocks of harp and hooded seals in the Greenland Sea and harp seals in the White Sea/Barents Sea.

Following Canada's successful survey of harp seals in the NW Atlantic in 2004, WGHARP received an additional request from the NAFO Scientific Council in a letter dated 5 July, namely to:

Review the recent assessment of the status of harp seals conducted by Canada and report its findings to the
Annual Meeting of Scientific Council during 19-23 September 2005. The Scientific Council also
recommended that the WGHARP provide to the same September 2005 Annual Meeting the results of other
ongoing studies on harp and/or hooded seals in the NW Atlantic, in particular any available results from
tagging studies using satellite telemetry tracking.

WGHARP will report to the ACFM at its October 2005 meeting, as well as the ICES Resource Management and Living Resource Committees. Furthermore, WGHARP will report to the NAFO Scientific Council at its meeting in the fall of 2005.

2. **MEETING ARRANGEMENTS**

The Working Group, chaired by T. Haug, and comprised of scientists from Canada, Norway, Russia, and USA met at the Northwest Atlantic Fisheries Centre, Department of Fisheries and Oceans (DFO) in St. John's, Newfoundland, Canada, from 30 August to 3 September 2005.

The Working Group reviewed the report from two subgroups that had worked intersessionally by correspondence with models used in WGHARP's assessments and with the implementation of biological reference points for harp and hooded seals. Furthermore, the group reviewed available information on catches and relevant scientific information on harp and hooded seals in the northwest and northeast Atlantic, including documents prepared for this meeting.

3. REVIEW OF REPORT AND RECOMMENDATIONS FROM THE INTERSESSIONAL MODELLING SUBGROUP

The terms for reference for the intersessional work carried out by this subgroup were: 1) comparison of model formulations, with special emphasis on applying the Northeast Atlantic (NE) model to the Northwest Atlantic (NW) data, and 2) advice on model formulations (sensitivity simulations). A summary of the activities of the working group is presented in the 2004 intersessional report of WGHARP (ICES CM 2005/ACFM:06).

During the intersessional period only limited progress was made on 1), while considerable progress had been made on several sub-items under 2). During this meeting, the subgroup continued to address these issues and significant progress was achieved. Since the last meeting the NE model had been modified to incorporate the estimation of biological parameters (M_{1+} , M_0 and natality rates), rather using them as fixed input. A description of this model is presented in 4.2.4 of the final report of the Working Group. The comparisons carried out during the current meeting were made using this modified model.

An updated summary of the work carried out by this subgroup related to the NW population model before and during the meeting includes the following. A complete list of the progress is available in the full report of this meeting.

1. Comparison of model formulations

a) Comparison of NE and NW models

During the meeting, the Modelling subgroup applied data from the NW Atlantic to the modified NE Atlantic model. Available data on reproductive rates were compressed into an ogive curve and a prior distribution for the parameter F of the NE model. The catch series from 1952 was used, and three different options regarding pup-production estimates were considered:

- i) All eight available pup production surveys used to fit the model.
- ii) Pup production estimates from 1994 and 1999 excluded (Greenland Sea relevant situation).
- iii) Pup production estimates from 1994, 1999 and 2004, only (White Sea relevant situation):

The resulting estimates of historical population trends and abundance were very similar to those obtained from the NW Atlantic model. Using all of the estimates, the NE model yielded a total 2005 population of 5.6 million while the corresponding estimate under the NW model was 5.9 million. The corresponding estimate of uncertainty was somewhat lower under the NE-model. A possible explanation for this is that uncertainty in the reproductive data was not properly represented in the comparison. Reducing the number of pup production estimates in the fitting had little effect on the point estimates, while it increased the standard deviation somewhat.

One difference between the models was in the future projections. The NE model suggests that the population will continue to increase under the current level of catches while the NW models suggest the population will level off. This is likely due to the fact that the NW Atlantic models assume that future reproductive rates will be similar to recently observed rates while the NE Atlantic model assume they will remain at the higher average level.

b) Comparison of NE model to a simple replacement yield model

Previous studies have shown that replacement yields are similar to sustainable yields estimated by the models used by WGHARP however, the model outputs have not been compared to simple replacement yield models.

2. Advice on model formulations – Sensitivity simulations

a) Evaluate sensitivity to input parameters

This was addressed in the subgroup interessional report and continued at this meeting. The primary goal of the sensitivity analysis was to investigate how the model output, in terms of abundance, responds to changes in input parameters. In addition, it was also considered important to compare the prior and posterior distributions of the parameters. This applies to point estimates as well as dispersion measures like confidence intervals. In the model there are 4 parameters that are estimated: The mortality parameters M_0 and M_{1+} , the natality parameter, F, and the initial 1945 population size.

Except for the 1945 population, the initial prior means and standard deviations were determined after plenum discussions. The purpose of the priors are to reflect the subjective knowledge of the parameters with regard to accuracy reflected by the prior mean, and precision reflected by the prior standard deviation. In the sensitivity analyses the priors were changed to see how the output responded.

To evaluate if the sensitivity was alarming or not, the change in 2005 abundance estimates with different priors were compared to the estimated standard deviation of these estimates. As a general conclusion the sensitivity analyses gave no alarming results. For the White Sea harp seal population the posteriors were close to the priors, while for the Greenland Sea harp seal population the prior mean was 0.07 for M_{1+} with a posterior mean of 0.08. The largest difference between prior and posterior was found for F in the Greenland Sea population, where the prior mean was 0.833 and the posterior was 0.64. When F was constrained to be close to 0.833 (by choosing a small prior standard deviation), the posterior means of M0 and M_{1+} increased substantially.

The analyses indicated that, while the modeled 1+ population size (N_{1+}) is sensitive to the biological input parameters, the ratio N_0/N_{1+} is much less sensitive. Studies also showed that the mortality ratio M_0/M_{1+} may exceed the value 5 which is the highest value previously considered by the working group.

b) Track survival rates for realism

The age distribution predicted by the model for White Sea Harps was compared to age distribution on whelping grounds. Relatively close agreement was found for the period 1973-2000, while disagreement was found for the period 1959-1964. The latter was believed partly to be caused by problems with the ageing method/procedure used at the time. In conclusion, when using the age distribution as an indicator of survival rates, there is no indication that the model is biased for period of most interest to management.

c) Run the models with real and simulated data sets

The NE model has been run with all available data sets. Preliminary work has begun on running a Bayesian formulation of the NW Atlantic model with data from the Greenland Sea harp seals, but this work is not completed.

The NE model was investigated by simulations. The estimated pup productions were simulated as random and independent normal variates with a mean and uncertainty equal to the original abundance estimates. For each simulation, the parameters were estimated by the same procedure as for real data. 3D plots of the simulated parameter estimates for M_{1+} , M_0 and F revealed remarkably strong relationships between the 3 parameters for both harp seal populations. This indicates redundancy in the model and will be investigated further. Simulation studies will continue, and are expected to considerably improve the understanding of how the model works.

The subgroup will explore methods of developing a simulated data set for a hypothetical seal population to test the models prior to the next meeting.

d) Explore the feasibility of incorporating density dependence into the current models

The subgroup will discuss the necessity and feasibility of incorporating density dependence into the models and report back to the Working Group at its next meeting.

4. **HARP SEALS** (*PAGOPHILUS GROENLANDICUS*)

4.1 Stock Identity, Distribution and Migration

Haug described the results of a recent study on the movements of adult harp seals tagged in the White Sea with satellite linked time depth recorders (Nordøy *et al.*, this meeting, SEA-138). In late February 1995, 8 breeding female harp seals were tagged on the pack ice of the White Sea with 0.5 W satellite linked dive recorders (SLDR's) to study their distribution between breeding and moulting in May. In early May 1996 ten harp seals were tagged with 0.5 W SLDR's and released in the White Sea, to study distribution and dive behaviour after moulting in May. After moulting, all seals rapidly moved out of the White Sea, heading northwestwards into the Barents Sea. In July and August, the seals were dispersed along the pack ice edge, as well as in open water, between 5°W and 87°E, in periods reaching 82°N. The proportion of days spent in open water increased from 40% in June to about 70% in September, decreasing to less than 20% in November, when new winter ice began to cover much of the Barents Sea. It is concluded that Barents Sea harp seals, within one yearly cycle, are distributed over vast areas, including parts of the Norwegian, Greenland and Kara Seas as well as all of the Barents Sea.

Satellite transmitters have also been deployed on harp seals in the NW Atlantic during the 1990s and again in 2004. Migration patterns were similar between two studies, and showed a northward migration primarily along the continental shelf into Davis Strait and Baffin Bay. A small proportion of seals went directly to the Greenland coast. The southward migration was similar. The results of this study will presented at the next meeting of the Working Group

No new data were available to suggest changes in our understanding of stock structure. Questions on the relationships between Greenland and White Sea stocks still exist, because these 2 groups do not separate well using genetics. A study of the movements of seals from Greenland Sea using satellite telemetry indicate there is some overlap in the Barents Sea during the summer, but not during the winter. However, this study was carried out only on adults, and should be repeated with juveniles.

Genetics analyses conducted at Memorial University of Newfoundland suggests that there is no clear MtDNA distinction between regions, and there is considerable overlap. Preliminary conclusions from this work are only that eastern seals separate from western seals.

More genetic material are available for DNA analyses, and it is recommended that these materials be analyzed for WGHARP's next meeting.

4.2 The Greenland Sea Stock

Complete information on catches and abundance of this population are available in the full report of this meeting. Although Norway and Russia co-manage this population, Russia has not participated in the hunt since 1994. Norwegian catches were 9,895 (including 8,288 pups) in 2004 and 5,808 (4,680 pups) in 2005 which are 70% and 42%, respectively, of the identified sustainable levels.

The most recent estimate of pup production is based upon surveys carried out in 2002. At that time pup production was estimated to be 98,500 (SE=16,800). The model used to assess the abundance and provide catch options for NE Atlantic harp and hooded seal populations at the last meeting (ICES CM 2004/ACFM:6) has been modified based upon recommendation from WGHARP. The major difference is that the model now estimates the biological parameters (M_{1+} , M_0 and pregnancy rates), rather using them as fixed input. Based on this model, the 2005 population is estimated to contain 635,000 (SD=107,100) seals one year of age and older and 106,800 (SD=17,900) pups. This estimate is higher, but more uncertain, than the estimate obtained previously (348 800, 95% C.I. 318,000 – 379,000). These differences are primarily due to the change in the estimate of M_{1+} and the inclusion of additional sources of uncertainty in the parameters.

4.3 The White Sea and Barents Sea Stock

Complete information on catches and abundance of this population are available in the full report of this meeting. This population is co-managed by Russia and Norway. The traditional Russian helicopter catch of harp seals could not be conducted in the White Sea in 2004. Difficult ice conditions and increased operational costs for the helicopters contributed to this. A new (for sealing) resource tariff was also imposed upon the sealing activities. Because no Norwegian vessels operated in the southeastern Barents Sea in 2004, the total removal from this stock in 2004 was 33 1+ animals taken for scientific purposes in the northern Barents Sea. The combined catches for 2005 were 22,474 (including 15,420 pups), which is 29% of the sustainable yields recommended by WGHARP in 2003 for this population.

Although a survey to estimate pup production in the White Sea was carried out in 2004, it was completed later than had been recommended previously and some patches may also have been missed. WGHARP was sufficiently concerned about biases resulting from the late and incomplete coverage on the surveys and therefore recommended that the 2004 estimate not be used. It was suggested that the time series up to 2003 be used in the assessment. Pup production in 2003 was estimated to be 327,000 (CV=0.125). Based on the same model used for the Greenland Sea harp seal population, the 2005 population is estimated to contain 2,064,600 (SD=290,040) seals one year of age and older and 360,900 (SD=31,800) pups. This estimate is higher, but more uncertain, than the estimate obtained previously (1,829,000, 95% C.I. 1,651,000 – 2,007,000), primarily due to the change in the estimate of M_{1+} (0.08 cf 0.10) and the inclusion of additional sources of uncertainty in the parameters.

4.4 The Northwest Atlantic Stock

4.4.1 Information on recent catches and regulatory measures

Stenson reviewed estimates of human induced mortality in NW Atlantic harp seals during 1952-2004 (this meeting, SEA-140). Three sources of mortality were accounted for — reported catches (commercial and subsistence), struck and loss, and bycatch (Sjare *et al.*, this meeting, SEA-135). Commercial and subsistence hunts account for the majority of the removals. Greenland and Canadian harvest are summarized in Appendix IV, Tables 2-5.

Between 1952 and 1971, catches taken in the Canadian commercial hunt averaged in excess of 288,000 seals. Between the introduction of quotas in 1972 and the demise of the large vessel hunt in 1982, an average of 165,000 seals was taken annually. Catches decreased after 1982 and remained low, averaging approximately 52,000, until 1995. Annual catches, consisting primarily of young of the year, increased to an average of 258,000 between 1996 and 2004. The age composition of catches at the Front and in the Gulf were estimated based on reported numbers of

pups taken and biological sampling of seals one year of age and older (1+) taken from the commercial harvest and research samples. Prior to 1980, catches in Greenland were consistently less than 20,000 animals. Since 1980 Greenland catches increased relatively steadily to a peak of over 100,000 in 2000. In recent years, catches have declined to just fewer than 70,000. The reason for this decline is unclear, but could be due to either a change in distribution or localized abundance. Estimates of the age composition of seals harvested in Greenland were obtained from biological samples collected in West Greenland between 1970 and 1993. Although limited data are available on catches in the Canadian Arctic, they appear to be relatively low (generally <5,000). A recent study indicates that current catches average less than 1,000 per year (Appendix IV, Table 5).

In 1999 the National Marine Mammal Peer Review Committee reviewed the available information the proportion of seals that are killed but not recovered. They concluded that specifically accounting for mortalities associated with struck and lost is more informative than including them as part of an aggregate natural mortality. However, there are limited data on which to base estimates, particularly in northern areas. The same committee reviewed additional data and agreed that the level recommended previously be retained. Based on these recommendations, it is assumed that losses are 1% for young of the year seals killed in southern Canadian waters prior to the end of the large vessel hunt in 1982 and 5% for first year animals after this white coat hunt ended. The loss rate for seals one year of age and older taken in southern Canadian waters and all seals taken in Greenland or the Canadian Arctic is assumed to be 50%.

Estimates of harp seal bycatch in the Newfoundland lumpfish fishery increased from less than 1,000 in the early 1970s to 46,400 in 1994. By 2003, the bycatch had declined to approximately 5,000. Low numbers of harp seals (<1,000) are also caught in US fisheries.

The average total removal from 1952 – 1982 was approximately 388,000, but declined to 178,000 per year between 1983 and 1995. Since 1996, higher catches in Canada and Greenland resulted in average annual removals of 471,000. Young of the year account for approximately 68% of the current removals. Appropriate methods of incorporating uncertainty into these estimates of total removals and age structure should be developed.

4.4.2 Current research

Stenson summarized recent data from the Atlantic Seal Research Project on at-sea tracking of harp seal movements. Results of tracking 19 animals released off of NFLD were similar to the observations from 21 deployments in the 1990s. Most animals followed the Labrador coast northward and then dispersed into Baffin Bay, Davis Strait, and west coast of Greenland. A very few animals dispersed eastward to the east coast of Greenland, as in the 1990's deployment. Some double migrations occurred.

Similar work is occurring the Gulf of St. Lawrence.

A seal-salmon fisheries interaction study was initiated in Newfoundland and Labrador. Results will be presented at a later WGHARP meeting for all of the preceding.

4.4.3 **Biological parameters**

Sjare presented an update of data on Northwest Atlantic harp seals (Sjare and Stenson, this meeting, SEA-136, Sjare et al. 2004). Estimates of the total number of harp seals in the Northwest Atlantic declined from approximately 3.0 million in the 1950s to 1.8 million in the early 1970s and then increased steadily to 5.2 million in 1996 where it has since stabilized. During this period, annual fertility rates increased from approximately 86% in the 1950s to a high of 98% in the mid 1960s and then declined steadily to approximately 65-70% by the early 1990s where it has stabilized. The fertility rate was 52% and 66% for 2002 and 2003 respectively. Concurrently, the mean age of sexual maturity decreased from 5.8 years in the mid 1950s to 4.1 in the early 1980s, then increased to 5.3 years by the early 1990s and peaked at 5.7 years by 1995. These changes appear to have occurred in a step-like pattern. From 2001-2003 the mean of maturity was approximately 5.3 years. Mean age of sexual maturity was similar, if not somewhat lower on average, to mean ages from the Greenland and Barents Sea harp seal populations. There were no new data on ovulation rates available.

Although the direction of change in each of the reproductive parameters examined was generally consistent with a density dependent response, changes in population size explained very little of the variability observed in ovulation rates and mean age of sexual maturity. There are issues with small sample sizes and hunter biases, and the assumption that all adult females migrate to the whelping grounds. However, these findings remain consistent with the concept that ecological factors (e.g., fluctuating prey availability) may be important in explaining long-term trends in reproductive parameters.

4.4.4 **Population Assessment**

Stenson presented the results of the 2004 pup production surveys for harp seals in the Northwest Atlantic (Stenson *et al.* 2005). Photographic and visual aerial surveys to determine current pup production of northwest Atlantic harp seals were conducted off Newfoundland and Labrador (the "Front"), and in the Gulf of St. Lawrence during March 2004. Surveys of four whelping concentrations were conducted between 5 and 18 March resulting in estimated pup production of 640,800 (SE=46,900, CV=7.3%) at the Front, 89,600 (SE=22,500, CV=25.4%) in the northern Gulf, and 261,000 (SE=25,700, CV=9.8%) in the southern Gulf (Magdalen Island), for a total of 991,400 (SE=58,200, CV=5.9%). Surveys were corrected for the temporal distribution of births and the mis-identification of pups by readers. Comparison with previous estimates indicates that pup production has not changed since 1999, likely due to the increased hunting of young animals which began in the mid 1990s.

Hammill presented the most recent estimate of total population abundance for Northwest Atlantic harp seals (Hammill and Stenson, thios meeting, SEA-139). A population model, incorporating uncertainty in reproductive rates, was constructed to examine changes in the size of the Northwest Atlantic harp seal population between 1960 and 2005. The model incorporated information on reproductive rates, reported removals, as well as estimates of non-reported removals and losses through bycatch in other fisheries to determine the population trajectory. The model, with 25 age classes, was fit to survey estimates of pup production by adjusting the initial total population size (1960) and estimates of adult mortality. Age-0 mortality was fixed at three times age 1+ mortality rates. The model also includes a year-specific parameter to incorporate potential high pup mortality events. The northwest Atlantic harp seal population is currently estimated to number ~ 5.9 million animals (SE=747,000), which is similar to the previous abundance estimate.

Future work will address variability in the starting population size and mortality rates.

4.4.5 **Catch options**

The sustainable yield estimated from the model presented (Hammill and Stenson, this meeting, SEA-139) for the Northwest Atlantic harp seal population is 554,000 animals. If it is assumed that the current level and age structure of catches in the Canadian Arctic and Greenland, and as bycatch in commercial fisheries remain the same, this would equate to a landed catch of 325,000 at the Front and Gulf.

5. HOODED SEALS (CYSTOPHORA CRISTATA)

5.1 Stock Identify, Distribution and Migration

Stenson presented data on the seasonal distribution and diving behaviour of hooded seals on the Grand Banks and Flemish Cap. Thirty-nine hooded seals were instrumented during 1994-2004 near Newfoundland and Greenland. In 1994, all females foraged over the Flemish Cap with males dispersing elsewhere. In March 2004, none of the animals foraged on the Flemish Cap. Then in July 2004, six animals were tagged off the east coast of Greenland. Three returned to the Newfoundland breeding grounds, but none foraged over Flemish Cap. An additional 16 tags were deployed in July-August 2005, and the animals are being tracked.

5.2 The Greenland Sea Stock

Current information on catches and current research on this population are available in the full report of this meeting. This population is co-managed by Norway and Russia. The 2004 TAC for this stock was 5,600 1yr+ animals or an equivalent number of pups. If a harvest scenario included both 1yr+ animals and pups, one 1yr+ animal should be balanced by 1.5 pups. In 2003, WGHARP identified the sustainable catch level that would stabilize the hooded seal population at present level, as 5 600 animals for 2004 and coming years. Total catches (all taken by Norway as Russian sealers did not operate in the Greenland Sea in the period) were 4,881 (including 4,217 pups) in 2004 and 3,752 (3,633 pups) in 2005 (Appendix IV, Table 1). This was 87% and 67% of the identified sustainable yields, respectively.

Surveys to estimate pup production of Greenland Sea hooded seals were carried out in March 2005. Although analysis has not been completed, preliminary results suggest that pup production in 2005 may be lower than observed in the previous survey (1997).

5.3 The Northwest Atlantic Stock

5.3.1 Information on recent catches and regulatory measures

Catches are shown in Appendix IV, Table 6. Canadian catches have been quite low since 1999 (~150 animals per year) with the take in 2004 increasing to around 400 animals. There is an annual quota of 10,000 age 1+ animals in Canada. By-catch was very limited due to the species being distributed away from commercial fisheries.

Catches in Greenland have been in the 6,000-7,000 range during 1970-2001, but had declined to around 3,500 in 2002 (Appendix IV, Table 1).

5.3.2 Current research

A hooded seal pup survey was conducted in 2005 in the Gulf, Front, and the Davis Strait. The surveys included visual and photographic estimates at the Front, and visual elsewhere. When completed, these results will provide an updated estimate of hooded seal abundance in the Northwest Atlantic by spring 2006.

Recent satellite telemetry studies were discussed in Section 5.1 of this report. Diet studies for hooded seals should be ready for discussion by spring 2006. Analyses of hooded seal genetic samples collected from all whelping areas for all putative stocks (NW Atlantic thorough the Greenland Sea) have been collected and are currently being analyzed. A graduate student is currently analyzing all the available reproductive data and should have results ready for the next WGHARP meeting.

5.3.3 **Biological parameters**

No new information on biological parameters for this stock was presented.

5.3.4 Information on the state of the stock

No new information on the status of this stock was presented. Results from the pup production survey conducted in March 2005 will be available in spring 2006.

6. ON THE IMPLEMENTATION OF BIOLOGICAL REFERENCE POINTS FOR HARP AND HOODED SEALS

During the Joint ICES/NAFO Working Group on Harp and Hooded Seals meeting in Archangelsk in September 2003, WGHARP discussed the establishment of biological reference points for harp and hooded seals. A conceptual framework for applying the precautionary approach to Atlantic seal management, developed primarily to fit the management of northwest Atlantic harp seals, was outlined and discussed. The group agreed that this multi-tier framework could be a way forward to establish biological reference points (BRP) for other harp and hooded seal populations. It was agreed that if ACFM found the approach useful and acceptable, a WGHARP subgroup (Haug,

Filin, Hammill, Merrick and Stenson) would collaborate via correspondence to further develop ways to apply the PA to providing advice for harp and hooded seals.

ACFM accepted the approach proposed by WGHARP and gave them the green light to further define BRPs, if possible, for the different harp and hooded seal populations. However, there is one important correction to be made to the ACFM response: ACFM defined the N_{70} (70%) level as a target reference point. This is not correct – the N_{70} level is meant to be a first precautionary reference point. When the population is between N_{70} and N_{max} managers are virtually free to set harvest levels that may stabilise, reduce or increase the population, so long as the population remains above the N_{70} level. When a population falls below the N_{70} level, conservation objectives are required to allow the population to recover to above the precautionary (N_{70}) reference level. N_{50} is a second precautionary reference point where more strict control rules must be implemented, whereas the N_{30} reference point is the ultimate limit point at which all harvest must be stopped.

Results from the inter-sessional work by correspondence of a WGHARP subgroup can be found in ICES CM 2005/ACFM:06. The full WGHARP discussed the work at the 2005 meeting in St. Johns, Newfoundland, and generally supported the finds in the report. Discussion during the meeting further refined the recommendations of the WG.

6.1 **Definition of Data Rich versus Data Poor Stocks**

WGHARP recommends that <u>data rich</u> stocks should have data available for estimating abundance with the following characteristics:

- 1. Accuracy of the data
 - a. Precision—abundance estimates should have a Coefficient of Variation about the estimate of #30%
 - b. Abundance estimates should be unbiased
- 2. The most recent abundance estimates should be prepared from surveys and supporting data (e.g., birth and mortality estimates) that are no more than 5 years old¹
- 3. A time series of at least three abundance estimates should be available spanning a period of 10-15 years with surveys separated by 2-5 years

Stocks whose abundance estimates do not meet all these criteria are considered data poor.

6.2 **Definitions of Biological Reference Points**

For data rich stocks, there is always an N_{max} , and this value can be applied to the percentages proposed by WGHARP to define the reference points—70% of N_{max} (first precautionary RP), 50% of N_{max} (second precautionary RP) and 30% of N_{max} (limit RP or N_{lim}). See Figure 1 for an example of this multi-tier system. The WG agrees that these values could be appropriate for other seal populations.

Surveys and associated data that are 8+ years old are too old to be considered as recent data (due to increasing imprecision as the data age). Therefore, a stock whose last abundance estimate is more than 8 years old, would not be considered to have a recent abundance estimate and would therefore, be considered data poor.

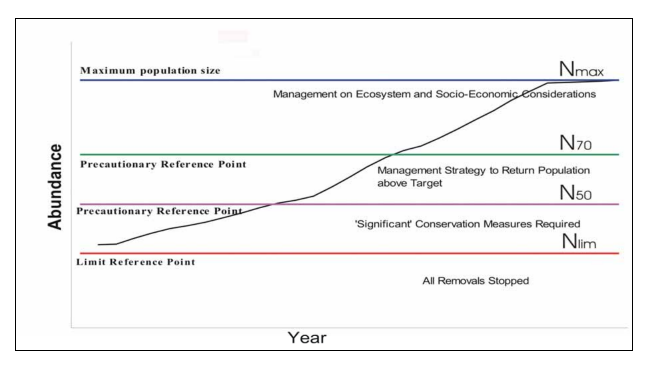


Fig. 1. Reference points for a data rich stock.

For data poor stocks, it is recommended that only the lower tier (below N_{lim}) be defined. In this case, the four tiers effectively collapse to two (i.e., above and below N_{lim} ; Fig. 2).

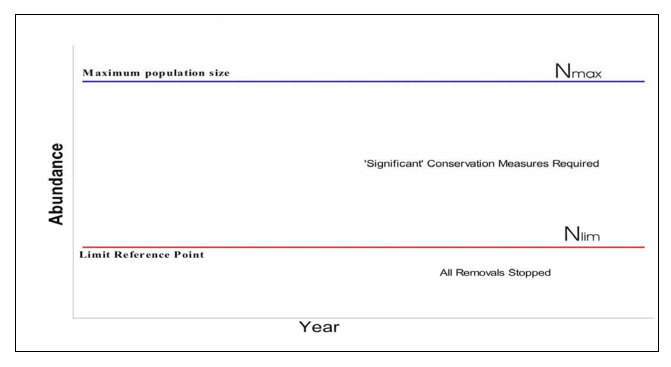


Fig. 2. Reference points for a data poor species.

The data rich *versus* poor distinction is significant to setting values for the WGHARP's proposed multi-tier approach to biological reference points:

1. For data rich stocks –

- a. All tiers would generally be referenced to N_{max} , which is recommended to be the highest accurate historical estimate of total population abundance
- b. In the case of a data rich stock with no accurate historical population estimates, N_{max} would be set to the highest recent accurate population estimate

2. For data poor stocks -

- a. If an accurate historical abundance estimate is available which is greater than the recent estimate, then that number would be used as N_{max} and then to set N_{lim}
- b. If no accurate historical abundance estimate is available, then N_{max} cannot be defined but N_{lim} can be independently defined using the IUCN criteria for "vulnerable."

WGHARP recommends that the limit reference point (N_{lim}) could be either 30% of the historical accurate population estimates or should be set independently using IUCNs vulnerable criteria. This is the point where COSEWIC would consider listing the species as threatened under the Canadian Species At Risk Act (SARA; www.sararegistry.gc.ca). However, N_{lim} may not conform to any threshold value under the US Endangered Species Act (www.nmfs.noaa.gov/prot_res/). N_{70} equates with the point where Canada would list the species as of special concern under SARA, and in the US would be considered depleted under its Marine Mammal Protection Act (www.nmfs.noaa.gov/prot_res/overview/mm.html).

6.3 Reference Point Based Harvest Control Rules

Finally, WGHARP proposes the following control rules to determine which assessment approach to follow:

- 1. For data poor stocks
 - a. If stock has no recent, accurate abundance estimates, then no harvest should occur.
 - b. If stock has 1-2 recent, accurate abundance estimates, then the control rules collapse to the point where the only concern is whether the abundance is less than or greater than N_{lim} , such that:
 - i. If abundance is greater than N_{lim} , then the PBR protocol is used to set the TAC
 - ii. If abundance is less than $N_{\mbox{\scriptsize lim}}$, then no harvest should occur
- 2. For data rich stocks, that is the stock has 3 or more recent, accurate abundance, estimates then the full set of control rules established under the multi-tier system would apply. For example,
 - a. If abundance is greater than N_{70} , management objectives would be based upon the appropriate WGHARP model and would require that the population remain above the N_{70} level.
 - b. If the abundance is greater than N_{50} , the management objective must include efforts to conserve the population (i.e. projections of proposed management actions must have a >0.8 probability of the population returning to N_{70} within 10 years)
 - c. If abundance is greater than N_{lim} , and less than N_{50} , then significant conservation measures will be required (i.e. a 95% chance of recovery would be required leading to something like the PBR protocol for setting harvest levels)
 - d. If the abundance is less than N_{lim} , then no harvest should occur

The Working Group considered the 5 stocks of harp and hooded seals in the North Atlantic. They agreed that based upon the criteria outlined above, the NW Atlantic and Greenland Sea hooded seal stocks should be considered data poor. The NW Atlantic harp seal stock is considered to be data rich. Although reproductive data for the Greenland Sea stock needs to be updated, there are sufficient pup production estimates to consider this stock data rich. There have been 5 accurate pup production surveys since 1998 in the White Sea. The quality of the pup surveys are sufficient to consider the stock data rich. However, as for the Greenland Sea, reproductive data for this stock is not current. Recent reproductive data are required for both of these stocks to maintain these classification

7. ADVICE FOR NAFO

The NAFO Scientific Council request that the WGHARP review the recent assessment of Northwest Atlantic harp seals and the results of other ongoing studies on harp and/or hooded seals in the NW Atlantic, in particular any available results from tagging studies using satellite telemetry tracking. The Working Group reviewed the methods used during the 2004 pup production survey of harp seals and the data used to assess current abundance of NW Atlantic harp seals (see section 4.4). It concluded that the methods used were appropriate, consistent with previous recommendations of WGHARP and comparable to those used in the past. As a result, WGHARP considered the estimates obtained from the reproductive, survey and modelling studies to be the best approximations of our current knowledge on this population.

WGHARP reviewed the results of current research on harp and hooded seals in the Northwest Atlantic (see sections 4.1, 4.4, 5.1 and 5.3). The Working Group noted that although these studies will provide us with significant new information on these populations, many of these studies are still underway and that final results were not available. However, it is anticipated that many of these studies will be completed within the coming year and results presented at the next meeting of WGHARP. It anticipated that this meeting will focus on comparative studies of hooded seals and will provide a major advancement of our knowledge on this species.

During this meeting, the Working Group continued discussions on the implementation of Biological Reference Points for harp and hooded seals. WGHARP requests that NAFO Scientific Council review the progress made and provide comments on the appropriateness of the approach proposed.

8. RECOMMENDATIONS FOR CHAIRMAN

The WG recommends that ACFM consider Dr. Richard Merrick (USA) be appointed as the next Chair of WGHARP

9. FUTURE ACTIVITIES OF THE WORKING GROUP

The Working Group agrees that it would be beneficial to meet in 2006 to address issues that were raised at the current meeting. It also noted that a number of studies related to hooded seals will be competed in the coming year. Therefore, the WG **recommends** that all available data on hooded seals be analysed and presented at the next meeting. The possibility of organizing a workshop or symposium devoted to current research on hooded seals should also be considered. The 2006 meeting is tentatively scheduled for June at the ICES Headquarters in Copenhagen, Denmark.

The modelling subgroup agreed to continue their work via correspondence. Evans (Canada) and Salberg (Norway) have agreed to join the subgroup. Future work of the modelling group will include:

- 1. Exploring the usefulness and feasibility of incorporating density dependence into the models used by WGHARP.
- 2. Developing fully Bayesian analysis models
- 3. Exploring the relationship between M_{1+} and M_0
- 4. Examine the feasibility of estimating mortalities from pup production estimates.

The results of these studies will be presented at the next meeting of WGHARP. :

The subgroup on Biological Reference Points will also continue to work via correspondence. The primary goal of this subgroup will be to estimate the reference points for the White Sea/Barents Sea and Greenland Sea harp seal populations based upon the approaches decided upon at this meeting and approved by ACFM.

10. **RECOMMENDATIONS**

The Working Group discussed future research priorities and **recommends** that:

- 1) All available data on stock identity, biological parameters and abundance of hooded seals be analysed and presented to the Working Group at the next meeting.
- 2) Surveys of abundance must be completed at regular intervals (i.e. every 5 years or less) for all stocks of harp and hooded seals, and research efforts between survey years should be focused on:
 - i) Analysis of the past and future photographic surveys should include estimation of bias due to reader's errors, and further clarification of the methods used to determine the temporal distribution of whelping.
 - ii) Improving survey techniques among areas, and
 - iii) Collection of relevant biological data required for population assessments.
- 3) All available biological samples should be analyzed and presented to the Working Group to allow assessment of biological parameters.
- 4) Studies on harp and hooded seal diet with concurrent estimates of prey availability should be continued.
- 5) Telemetry studies should be continued to provide information on movements, activity patterns, and bioenergetics.
- 6) Efforts to improve and standardize methods for age determination in harp and hooded seals should be initiated.

11 **ADOPTION OF THE REPORT**

The report was adopted by the Working Group at 1640 Newfoundland Daylight Time, 3 September 2005.

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APPENDIX II AGENDA

- 1. Opening Remarks
- 2. Meeting Arrangements
- 2.1 Meeting Schedule
- 2.2 Appointment of Rapporteur(s)
- 2.3 Review of Terms of Reference
- 2.4 Adoption of the Agenda
- 2.5 Review of Documentation
- 3. Review report and recommendations from the intersessional modelling subgroup
- 4. Harp Seals (Phoca groenlandica)
 - 4.1 Stock identity, Distribution and Migrations
 - 4.2 The Greenland Sea Stock
 - 4.2.1 Information on recent catches and regulatory measures
 - 4.2.2 Current research
 - 4.2.3 Biological parameters
 - 4.2.4 Population assessment
 - 4.2.5 Catch options
 - 4.3 The White Sea and Barents Sea Stock
 - 4.3.1 Information on recent catches and regulatory measures
 - 4.3.2 Current research
 - 4.3.3 Biological parameter
 - 4.3.4 Population assessment
 - 4.3.5 Catch options
 - 4.4 The Northwest Atlantic Stock
 - 4.4.1 Information on recent catches and regulatory measures
 - 4.4.2 Current research
 - 4.4.3 Biological parameters
 - 4.4.4 Population assessment
 - 4.4.5 Catch options
- 5. Hooded Seals (Cystophora cristata)
 - 5.1 Stock Identity, Distribution and Migrations
 - 5.2 The Greenland Sea Stock
 - 5.2.1 Information on recent catches and regulatory measures
 - 5.2.2 Current research
 - 5.2.3 Biological parameters
 - 5.2.4 Information on the state of the stock
 - 5.3 The Northwest Atlantic Stock
 - 5.3.1 Information on recent catches and regulatory measures
 - 5.3.2 Current research
 - 5.3.3 Biological parameters
 - 5.3.4 Information on the state of the stock
- 6. Review report and recommendations from the intersessional subgroup dealing with the possible implementation of Biological Reference points for harp and hooded seals
- 7. Draft advice for ACFM / NAFO
- 8. Recommendations for Chairman
- 9. Future activities of the Working Group
- 10. Recommendations
- 11. Other Business
- 12. Adoption of Report

APPENDIX III REFERENCES

I. Working Documents Presented at the Meeting

SEA No.	Section	Title
133	4.2.1,	Haug, T. and V. Svetochev 2005. Norwegian and Russian catches of harp and hooded seals in the
	4.3.1,	Greenland Sea and in the Barents Sea/White Sea in 2004-2005.
	5.2.1	
134	4.3.4	Golikov, A. 2005. About estimation of harp seal (<i>Pagophilus groenlandicus</i>) pup production in the White Sea in 2004.
135	4.4.1	Sjare, B., D. Walsh, S. Benjamins and G. B. Stenson. 2005. An update on harp seal by-catch estimates in the Newfoundland lumpfish fishery.
136	4.4.3	Sjare, B. and G. B. Stenson. 2005. Updating reproductive parameters of female harp seals
		(Pagophilus groenlandicus) in the Northwest Atlantic: 2002-2003.
137	5.2.2	Haug, T. and K. T. Nilssen. 2005. Report form surveys of hooded seal pup production in the
		Greenland Sea pack-ice during the 2005 whelping season.
138	4.1, 4.3.2	Nordøy, E. S., L. P. Folkow, V. Potelov, V. Prichemickhine and A. S. Blix. 2005. Distribution and
		dive behaviour of Barents Sea harp seals.
139	4.4.4	Hammill, M. O. and G. B. Stenson. 2005. Abundance of northwest Atlantic harp seals.
140	4.4.1	Stenson, G. B. 2005. Estimates of human induced mortality in northwest Atlantic harp seals, 1952-2004.
141	4.3.3	Korzhev, V. A. 2005. Estimation of natural mortality rates of harp seals from the White Sea population.
142	4.3.4	Korzhev, V. A. 2005. Modeling of the White Sea harp seal population abundance dynamics with regard to uncertainties in estimation of the population parameters.
143	4.3.4	Egorov, S. A., I. N. Shafikov, V. A. Tereshchenko and V. B. Zabavnookov. 2005. Distribution and estimation of harp seal (Phoca groenlandica) pups numbers in the White Sea population on whelping
144	5.2.2	patches in 2004 and dynamics it on data of multispectral air surveys. Salberg, AB., T. Haug and K. T. Nilssen. 2005. Estimation of hooded seal pup production in the
	2.2.2	Greenland Sea in 2005: Preliminary results of photographic counts.
145	3	Skaug, H. 2005. Comparison of NE and NW models
146	3	Harbitz, A. and AB. Salberg. 2005. Sensitivity Analysis in harp seal assessment

II. Other Background Documents

Section	Title
4.4.3,	DFO. 2005. Stock assessment of northwest Atlantic harp seals (Pagophilus groenlandicus). DFO Canadian
4.4.4.	Science Advisory Secretariat Science Advisory Report. 2005/037.
4.2.4,	Frie, A.K., V.A. Potelov, M.S.C. Kingsley and T. Haug 2003. Trends in age-at-maturity and growth parameters
4.3.4	of female Northeast Atlantic harp seals, Pagophilus groenlandicus (Erxleben, 1777). ICES Journal of Marine
	Science 60: 1018-1032.
4.2.4	Haug, T., G.B. Stenson, P.J. Corkeron and K.T. Nilssen 2005. Estimation of harp seal (Pagophilus
	groenlandicus) pup production in the North Atlantic completed: Results from surveys in the Greenland Sea in
4.2.4,	2002. ICES Journal of Marine Science 62: in press.
4.3.4	Kjellqwist, S.A., T. Haug and T. Øritsland 1995. Trends in age-composition, growth and reproductive
4.2.4	parameters of Barents Sea harp seals, <i>Phoca groenlandica</i> . ICES Journal of Marine Science 52: 197-208.
	Øien, N., and T. Øritsland 1995. Use of mark-recapture experiments to monitor seal populations subject to
	catching. Pp 35-45 in Blix, A.S., L. Walløe and Ø. Ulltang (eds): Whales, Seals, Fish and Man. Elsevier
	Science B.V., Amsterdam.

- 4.2.4 Salberg, A.-B., G. B. Stenson, T. Haug and K. T. Nilssen. 2005. Estimation of harp seal pup production in the Greenland Sea using spatial analysis on aerial survey data. ICES CM:2005/R:04.
- 4.4.3 Sjare, B., G.B. Stenson and B. Healy. 2004 Changes in the Reproductive Parameters of Female Harp Seals (*Pagophilus groenlandicus*) in the Northwest Atlantic Canadian Science Advisory Research Document. 2004/107.
- 4.4.4 Stenson, G. B., M. O. Hammill, J. Lawson, J. F. Gosselin and T. Haug. 2005. 2004 Pup Production of Harp Seals, Pagophilus groenlandicus, in the Northwest Atlantic. Canadian Science Advisory Secretariat. Res. Doc. 2005/037.

APPENDIX IV CATCHES OF HARP AND HOODED SEALS

INCLUDING CATCHES TAKEN ACCORDING TO SCIENTIFIC PERMITS

<u>Table 1.</u> Catches of **hooded seals** in West and East Greenland 1954–2003.

		West Atlantic Population							
Year	West	KGH ^b	Southeast	Total	NE	All Greenland			
1954	1097	-	201	1298	-	1298			
1955	972	-	343	1315	1	1316			
1956	593	-	261	854	3	857			
1957	797	-	410	1207	2	1209			
1958	846	-	361	1207	4	1211			
1959	780	414	312	1506	8	1514			
1960	965	-	327	1292	4	1296			
1961	673	803	346	1822	2	1824			
1962	545	988	324	1857	2	1859			
1963	892	813	314	2019	2	2021			
1964	2185	366	550	3101	2	3103			
1965	1822	-	308	2130	2	2132			
1966	1821	748	304	2873	-	2873			
1967	1608	371	357	2336	1	2337			
1968	1392	20	640	2052	1	2053			
1969	1822	-	410	2232	1	2233			
1970	1412	_	704	2116	9	2125			
1971	1634	_	744	2378	-	2378			
1972	2383	_	1825	4208	2	4210			
1973	2654		673	3327	4	3331			
1974	2801	_	1205	4006	13	4019			
1975	3679	-	1027	4706		4764			
	3019	-			58 ^a	4704			
1976	4230	-	811	5041	22^{a}	5063			
1977	3751	-	2226	5977	32^{a}	6009			
1978	3635	-	2752	6387	17	6404			
1979	3612	-	2289	5901	15	5916			
1980	3779	-	2616	6395	21	6416			
1981	3745	-	2424	6169	28^{a}	6197			
1982	4398	-	2035	6433	16 ^a	6449			
1983	4155	-	1321	5476	9 ^a	5485			
1984	3364	_	1328	4692	17	4709			
1985	3188	_	3689	6877	6	6883			
1986	2796 ^a	-	3050 ^a	5846 ^a	a	5846 ^a			
1987	2333 ^a	-	2472 ^a	4805 ^a	3^a	4808 ^a			
1988–92 ^c					-				
1993	4983	_	1967	6950	32	6982			
1994	5060	_	3048	8108	34	8142			
1995	4447		2702	7149	48	7197			
1996	6081	_	3801	9882	24	9906			
1997	5258		2175	7433	67	7500			
1998	5044		1270	6314	14	6328			
1998	1488		1682	3170	4	3174			
2000	3773	-	2046	5819	29	5848			
		-							
2001	4820	-	1439	6259	5 10	6264 3535			
2002 2003	2644 4334	_	881 1973	3525 6307	10	3535 6317			

^a Provisional figures: do not include estimates for non-reported catches as for the previous years.

b Royal Greenland Trade Department special vessel catch expeditions in the Denmark Strait 1959–68.

For 1988 to 1992 catch statistics are not available.

<u>Table 2.</u> Catches of **harp seals** in Greenland, 1954–1987 (List-of-Game), and 1993–2003 (Piniarneq), and % adults^a according to the hunters' reports.

	West Greenla	nd	South East Green	nland	North East Gree	nland	All Greenland
Year	Catch numbers	% adults	Catch numbers	% adults	Catch numbers	% adults	Catch numbers
1051	10.012						10.110
1954	18,912		475		32		19,419
1955	15,445		178		45		15,668
1956	10,883		180		5		11,068
1957	12,817		133		40		12,990
1958	16,705		360		30		17,095
1959	8,844		168		7		9,019
1960	15,979		350		16		16,345
1961	11,886		219		13		12,118
1962	8,394		211		10		8,615
1963	10,003	21	215	28	20	50	10,238
1964	9,140	26	125	40	7	86	9,272
1965	9,251	25	76	65	2	100	9,329
1966	7,029	29	55	55	6		7,090
1967	4,215	38	54	35	10		4,279
1968	7,026	30	180	47	4		7,210
1969	6,383	21	110	62	9		6,502
1970	6,178	26	182	70	15	100	6,375
1971	5,540	24	63	48	5		5,608
1972	5,952	16	84	48	6	100	6,042
1973	9,162	19	100	20	38	79	9,300
1974	7,073	21	144	29	27	95	7,244
1975	5,953	13	125	20	68	72	6,146
1976	7,787	12	260	48	27	55	8,074
1977	9,938	15	72	16	21	81	10,031
1978	10,540	16	408	14	30	36	10,978
1979	12,774	20	171	19	18	25	12,963
1980	12,270	17	308	14	45		12,623
1981	13,605	21	427	15	49		14,081
1982	17,244	16	267	20	50	60	17,561
1983	18,739	19	357	56	57	30	19,153
1984	17,667	16	525	19	61		18,253
1985	18,445	2	534	0	56	52	19,035
1986	13,932 ^b	10	533 ^b	18	37 ^b	65	14,502 ^b
	13,932		533				
1987	16,053 ^b	21	1060 ^b	24	15 ^b	60	17,128 ^b
1988	10,033		1000		15		17,120
1989							
1990	For 1	988 to 1992 com	parable catch statistics	are not available	.		
1991	1011	200 to 1222 con	parable caterr statistics	are not a vanable			
1992							
1993	55,792	52	1,054	35	40	62	56,886
1994	56,956	51	864	36	88	63	57,908
1994	62,438	50	906	41	61	53	63,405
1993	73,625	52	1,320	33	68	75	75,013
1990	68,313	32	1,149	رر	201	13	69,663
1997	80,712		1,149 1,670		109		82,491
1998	91,399	50	3,592	12	109	67	95,092
2000	91,399 96,092	30 46	3,592 2,529	12 16	98	67	95,092 99,879
		40		16 17		69	
2001	76,610		2,240		71		78,921
2002	49,530	44	1,535	20	59	93	51,124
2003	64,683	44	2,805	24	34	100	67,522

^a Seals exhibiting some form of a harp.

These provisional figures do not include estimates for non-reported catches as for the previous years.

<u>Table 3.</u> Estimated catches of **harp seals** in Greenland, 1975–1987 and 1993–1995. Figures in bold are non-corrected figures from Table 2.

Year	West Greenland	South East Greenland	North East Greenland	Total Greenland
1975	6,689	125	68	6,882
1976	11,826	260	50	12,136
1977	12,830	72	50	12,952
1978	16,434	408	50	16,892
1979	17,459	171	50	17,680
1980	15,101	308	45	15,454
1981	22,760	427	49	23,236
1982	26,793	267	50	27,110
1983	24,606	357	57	25,020
1984	25,566	525	61	26,152
1985	20,518	534	56	21,108
1986	25,832	533 ^a	50	26,415
1987	37,329	1060 ^a	50	38,439
1993	55,792	1,335	40	57,167
1994	58,811	1,746	88	60,645
1995	65,533	1,529	61	67,123

a Provisional figures; do not include estimates for non-reported catches.

<u>Table 4.</u> **Harp seal** catches off Newfoundland and in the Gulf of St. Lawrence, Canada ("Gulf" and "Front"), 1946–2005^{a,b}. Catches from 1995 onward include catches under the personal use licences.

		Large Vo	essel Catch	1		Landsm	en Catch			Total	Catches	
Year	Pups	1+	Unk	Total	Pups	1+	Unk	Total	Pups	1+	Unk	Total
1046 50	100256	52762	0	162010	44724	11222	0	55056	152000	C4005	0	217075
1946-50	108256	53763	0	162019	44724	11232	0	55956	152980	64995	0	217975
1951-55 1956-50	184857 175351	87576 89617	0	272433	43542 33227	10697	0	54239 41075	228399 208578	98273 97466	0	326672
	171643	52776	0	264968 224419	47450	7848 13293	0	60743	219093	66069	0	306044 285162
1961-65 1966-70	194819	40444	0	235263	32524	11633	0	44157	219093	52077	0	279420
1900-70	194819	40444	U	233203	32324	11033	U	44157	22/343	32077	U	279420
1971	169426	14343	0	183769	41153	6044	0	47197	210579	20387	0	230966
1972	104109	1646	0	105755	12701	11427	0	24128	116810	13073	0	129883
1973	63369	15081	0	78450	34966	10416	0	45382	98335	25497	0	123832
1974	85387	21828	0	107215	29438	10982	0	40420	114825	32810	0	147635
1975	109832	10992	0	120824	30806	22733	0	53539	140638	33725	0	174363
1976	93939	4576	0	98515	38146	28341	0	66487	132085	32917	0	165002
1977	92904	2048	0	94952	34078	26113	0	60191	126982	28161	0	155143
1978	63669	3523	0	67192	52521	42010	0	94531	116190	45533	0	161723
1979	96926	449	0	97375	35532	27634	0	63166	132458	28083	0	160541
1980	91577	1563	0	93140	40844	35542	0	76386	132421	37105	0	169526
1981 ^d	89049	1211	0	90260	89345	22564	0	111909	178394	23775	0	202169
1982	100568	1655	0	102223	44706	19810	0	64516	145274	21465	0	166739
1983	9529	1021	0	10550	40529	6810	0	47339	50058	7831	0	57889
1984	95	549	0	644 ^e	23827	7073	0	30900	23922	7622	0	31544
1985	0	1	0	1 ^e	13334	5700	0	19034	13334	5701	0	19035
1986	0	0	0	0	21888	4046	0	25934	21888	4046	0	25934
1987	2671	90	0	2761	33657	10356	22	44035	36350	10446	0	46796
1988	0	0	0	0	66972	13493	13581	94046	66972	27074	0	94046
1989	1	231	0	232e	56345	5691	3036	65072	56346	8958	0	65304
1990	48	74	0	122 ^e	34354	23725	1961	60040	34402	25760	0	60162
1991	3	20	0	23 ^e	42379	5746	4440	52565	42382	10206	0	52588
1992	99	846	0	945°	43767	21520	2436	67723	43866	24802	0	68668
1993	8	111	0	119 ^e	16393	9714	777	26884	16401	10602	0	27003
1994	43	152	0	195°	25180	34939	1065	61184	25223	36156	0	61379
1995	21	355	0	376°	33615	31306	470	65391	34106	31661	0	65767
1996	3	186	0	189 ^e	184853	57864	0	242717	184856	58050	0	242906
1997	0	6	0	6 ^e	220476	43728	0	264204	220476	43734	0	264210
1998	7	547	0	554 ^e	0	0	282070	282070	7	547	282070	282624
1999	26	25	0	51 ^e	221001	6769	16782	244552	221027	6794	16782	244603
2000	16	450	0	466 ^e	85035	6567	0	91602	85485	6583	0	92068
2001	0	0	0	0	214754	11739	0	226493	214754	11739	0	226493
2002	0	0	0	0	297764	14603	0	312367	297764	14603	0	312367
2003	0	0	0	0	280174	9338	0	289512	280174	9338	0	289512
2004	0	0	0	0	353553	12418	0	365971	353553	12418	0	365971
2005 ^f	0	0	0	0	319127	4699	0	323820	319127	4699	0	323820

^a For the period 1946-1970 only 5-years averages are given.

b All values are from NAFO except where noted.

^c Landsmen values include catches by small vessels (<150 gr tons) and aircraft.

d NAFO values revised to include complete Quebec catch (Bowen, W.D. 1982)

e Large vessel catches represent research catches in Newfoundland and may differ from NAFO values

f Preliminary estimates

Table 5. Published values for harp seal catches in the Canadian Arctic, 1952–1984,.

	Bowen ¹		D.E.S. ²	D.E.S. ² Roff & Bowen ³			Stewart et al. ⁵			NWMB ⁶		
Year	0	1+	Total		0	1+	Total	NAFO ⁴	N Q	ue I	Baffin N Lab	
1952	60	1724	1784									
1953	60	1724	1784									
1954	60	1724	1784									
1955	60	1724	1784									
1956	60	1724	1784									
1957	60	1724	1784									
1958	60	1724	1784									
1959	60	1724	1784									
1960	60	1724	1784									
1961	60	1724	1784									
1962	60	1724	1784									
1963	60	1724	1784									
1964	60	1724	1784									
1965	60	1724	1784									
1966	60	1724	1784									
1967	60	1724	1784									
1968	60	1724	1784									
1969	60	1724	1784									
1970	60	1724	1784									
1971	60	1724	1784									
1972	60	1724	1784									
1973	60	1724	1784									
1974	60	1724	1784	1117								
1975	60	1724	1784	2513								
1976	60	1724	1784	2017					272			
1977	60	1724	1784	1508				1508	306			
1978	60	1724	1784		72	2057	2129	2129	44			
1979	60	1724	1784		128	3492	3620	3707	87			
1980	60	1724	1784		215	6135	6350	6459	52		2062	
1981					158	4514	4672	4672		626		
1982					166	4715	4881	4268		584		
1983								1287		243		
1984											288	
1997												1804
1998												719
1999												368
2000												280
2001												405

Bowen, W. D. 1982. Age structure of Northwest Atlantic harp seal catches, 1952-84050. NAFO Sci. Coun. Studies, 3: 53-65. Mean catch of 1768 for years 1962-1971 from Smith and Taylor (1977) and values of years 1974-1977 reported by Sergeant.

² Sergeant (pers. comm.) as cited in Bowen (1982).

Roff, D. A. and W. D. Bowen. 1986. Further analysis of population trends in the Northwest Atlantic harp seal (*Phoca groenlandica*) from 1967 to 1985. *Can. J. Fish. Aquat. Sci.*, **43**: 553-564.

⁴ Anonymous. 1985. Provisional report of the Scientific Council. NAFO SCS Doc. 85/I/2. Values include catches in the Northwest Territories and northern Quebec.

Stewart, R. E. A., P. Richards, M. C. S. Kingsley and J. J. Houston. 1986. Seals and sealing in Canada's northern and Arctic regions. *Fish. Aquat. Sci. Tech. Rep.*, No. 1463.

⁶ Anonymous. 2005. The Nunavut Wildlife Harvest Study. Nunavut Wildlife Management Board. Iqaluit, Nunavut, Canada.

<u>Table 6.</u> **Hooded seal** catches off Newfoundland and in the Gulf of St. Lawrence, Canada ("Gulf" and "Front"), 1946–2005^{a,b}. Catches from 1995 onward include catches under the personal use licences.

		Large Ve	essel Catche	es .		Landsmae	en Catches ^c		Total Catches			
Year	Pups	1+	Unk	Total	Pups	1+	Unk	Total	Pups	1+	Unk	Total
1946-50	4029	2221	0	6249	429	184	0	613	4458	2405	0	6863
1951-55	3948	1373	0	5321	494	157	0	651	4442	1530	0	5972
1956-60	3641	2634	0	6275	106	70	0	176	3747	2704	0	6451
1961-65	2567	1756	0	4323	521	199	0	720	3088	1955	0	5043
1966-70	7483	5220	0	12703	613	211	24	848	8096	5431	24	13551
1971	7987	6875	0	14862	54	30	0	84	8041	6905	0	14946
1972	6820	5636	0	12456	108	36	0	144	6928	5672	0	12600
1973	4499	1930	0	6429	103	35	0	138	4602	1965	0	6567
1974	5984	3990	0	9974	7	18	0	25	5991	4008	0	9999
1975	7459	7805	0	15264	187	160	0	347	7646	7965	0	15611
1976	6065	5718	0	11783	475	127	0	602	6540	5845	0	12385
1977	7967	2922	0	10889	1003	201	0	1204	8970	3123	0	12093
1978	7730	2029	0	9759	236	509	0	745	7966	2538	0	10504
1979	11817	2876	0	14693	131	301	0	432	11948	3177	0	15125
1980	9712 7372	1547 1897	0	11259	1441 3289	416	0	1857	11153	1963 3015	0	13116 13676
1981 1982	4899	1897 1987	0	9269 6886	3289 2858	1118 649	0	4407 3507	10661 7757	2636	0	10393
1982	0	0	0	0	0	128	0	128	0	128	0	10393
1983	206	187	0		0	56	0	56	206	243	0	128 449
				393 ^d								
1985	215	220	0	435 ^d	5	344	0	349	220	564	0	784
1986	0	0	0	0	21	12	0	33	21	12	0	33
1987	124	4	250	378	1197	280	0	1477	1321	284	250	1855
1988	0	0	0	0	828	80	0	908	828	80	0	908
1989	0	0	0	0	102	260	5	367	102	260	5	367
1990	41	53	0	94 ^d 14 ^d	0	0	636 ^e	636	41	53	636	730
1991	0	14	0		0	0	6411 ^e	6411	0	14	6411	6425
1992	35	60	0	95 ^d	0	0	119 ^e	119	35	60	119	214
1993	0	19	0	19 ^d	0	0	19 ^e	19	0	19	19	38
1994	19	53	0	72 ^d	0	0	149 ^e	149	19	53	149	221
1995	0	0	0	0	0	0	857 ^e	857	0	0	857 ^e	857
1996	0	0	0	0	0	0	25754 ^e	25754	0	0	25754 ^e	25754
1997	0	0	0	0	0	7058	0	7058	0	7058	0	7058
1998	0	0	0	0	0	10148	0	10148	0	10148	0	10148
1999 e	0	0	0	0	0	201	0	201	0	0	201	201
2000 °	2	2	0	4 ^d	0	10	0	10	2	2	10	14
2001 ^e 2002 ^e	0	0	0	0	0	140 150	0	140	0	0	140	140 150
2002 °	0	0	0	0	0	150	0	150 151	0	0	150 151	150
2003 2004 °	0	0	0	0	0	389	0	389	0	389	0	389
2004 2005 ^{ef}	0	0	0	0	0	20	0	20	0	20	0	20

^a For the period 1946–1970 only 5-years averages are given.

b All values are from NAFO except where noted.

^c Landsmen values include catches by small vessels (<150 gr tons) and aircraft.

d Large vessel catches represent research catches in Newfoundland and may differ from NAFO values.

^e Statistics no longer split by age; commercial catches of bluebacks are not allowed

f Preliminary estimates

APPENDIX V SUMMARIES OF SEALING REGULATIONS

Table 1. Summaries of Norwegian sealing regulations for the Greenland Sea ("West Ice"), 1985–2005.

	Opening	Closing		Quotas			Allocat	ions
	Date	Date	Total	Pups	Fem. N	Males No	orway	Soviet/Russia
Hooded Se	eals							
1985	22 March	5 May	$(20,000)^2$	$(20,000)^2$	0^3	Unlim.	$8,000^4$	3,300
1986	18 March	5 May	9,300	9,300	0^3	Unlim.	6,000	3,300
1987	18 March	5 May	20,000	20,000	0^3	Unlim.	16,700	3,300
1988	18 March	5 May	$(20,000)^2$	$(20,000)^2$	0^3	Unlim.	16,700	5,000
1989	18 March	5 May	30,000		0^3	Incl.	23,100	6,900
1990	26 March	30 June	27,500	0	0	Incl.	19,500	8,000
1991	26 March	30 June	9,000	0	0	Incl.	1,000	8,000
1992-94	26 March	30 June	9,000	0	0	Incl.	1,700	
1995	26 March	10 July	9,000	0	0	Incl.	$1,700^{7}$	7,300
1996	22 March	10 July	$9,000^{8}$				1,700	
1997	26 March	10 July	$9,000^9$				6,200	$2,800^{11}$
1998	22 March	10 July	$5,000^{10}$				2,200	
1999-00	22 March	10 July	$11,200^{12}$				8,400	$2,800^{11}$
2001-03	22 March	10 July	$10,300^{12}$				10,300	
2004-05	22 March	10 July	$5,600^{12}$				5,600	
Harp Seal	ls							
1985	10 April	5 May	$(25,000)^2$	$(25,000)^2$	0^{5}	0^{5}	7,000	4,500
1986	22 March	5 May	11,500	11,500	0^{5}	0^{5}	7,000	
1987	18 March	5 May	25,000	25,000	0^{5}	0^5	20,500	,
1988	10 April	5 May	28,000	$0^{5,6}$	$0^{5,6}$		21,000	7,000
1989	18 March	5 May	16,000	-	0^{5}	0^5	12,000	9,000
1990	10 April	20 May	7,200	0	0^{5}	0^5	5,400	1,800
1991	10 April	31 May	7,200	0	0^{5}		5,400	1,800
1992-93	10 April	31 May	10,900	0	0^{5}	0^5	8,400	2,500
1994	10 April	31 May	13,100	0	0^{5}	0^{5}	10,600	2,500
1995	10 April	31 May	13,100	0	0^{5}	0^{5}	$10,600^7$	2,500
1996	10 April	31 May ⁸	$13,100^9$				10,600	
1997-98	10 April	31 May	$13,100^{10}$				10,600	$2,500^{11}$
1999-00	10 April	31 May	$17,500^{13}$				15,000	
2001-05	10 April	31 May	$15,000^{13}$				15,000	

Other regulations include: Prescriptions for date for departure Norwegian port; only one trip per season; licensing; killing methods; and inspection.

Basis for allocation of USSR quota.

Breeding females protected; two pups deducted from quota for each female taken for safety reasons.

⁴ Adult males only.

⁵ 1 year+ seals protected until 9 April; pup quota may be filled by 1 year+ after 10 April.

⁶ Any age or sex group.

⁷ Included 750 weaned pups under permit for scientific purposes.

⁸ Pups allowed to be taken from 26 March to 5 May.

Half the quota could be taken as weaned pups, where two pups equalled one 1+ animal.

The whole quota could be taken as weaned pups, where two pups equalled one 1+ animal.

¹¹ Russian allocation reverted to Norway.

Quota given in 1+ animals, parts of or the whole quota could be taken as weaned pups, where 1,5 pups equalled one 1+ animal.

Quota given in 1+ animals, parts of or the whole quota could be taken as weaned pups, where 2 pups equalled one 1+ animal.

Table 2. Summary of sealing regulations for the White and Barents Seas ("East Ice"), 1979–2005. 1

	Opening dates		Closing date	Quota	as – Allocations	
Season	Soviet/	Norwegian	-	Total	Soviet/	Norway
	Russian	sealers			Russia	
Harp seals ²						
1979–80	1 March	23 March	30 April	50,000	34,000	16,000
1981	-	-	-	60,000	42,500	17,500
1982	-	-	-	75,000	57,500	17,500
1983	-	-	-	82,000	64,000	18,000
1984	-	-	-	80,000	62,000	18,000
1985-86	-	-	-	80,000	61,000	19,000
1987	-	-	20 April 3	80,000	61,000	19,000
1988	-	-	-	70,000	53,400	16,600
1989–94	-	-	-	40,000	30,500	9,500
1995	-	-	-	40,000	31,250	8,750
1996	-	-	-	40,000	30,500	9,500
1997-98	-	-	-	40,000	35,000	5,000
1999	-	-	-	21,400	16,400	5,000
2000	27 Febr	-	-	27,700	22,700	5,000
2001-02	-	-	-	53,000	48,000	5,000
2003	-	-	-	6	43,000	10,000
2004-05	-	-	-	53,000	35,100	10,000
				45,100		

Quotas and other regulations prior to 1979 are reviewed by Benjaminsen, 1979.

Hooded, bearded and ringed seals protected from catches by ships.

The closing date may be postponed until 10 May if necessitated by weather or ice conditions.

⁴ Breeding females protected (all years).

Included 750 weaned pups under permit for scientific purposes.

Quotas given in 1+ animals, parts of or the whole quata could be taken as pups, where 2,5 pups equalled one 1+ animal.

<u>Table 3a.</u> Major management measures implemented for harp seals in Canadian waters, 1960–2005.

Year	Management Measure
1961	Opening and closing dates set for the Gulf of the St. Lawrence and Front areas.
1964	First licensing of sealing vessels and aircraft. Quota of 50,000 set for southern Gulf (effective 1965).
1965	Prohibition on killing adult seals in breeding or nursery areas. Introduction of licensing of sealers. Introduction of regulations defining killing methods.
1966	Amendments to licensing. Gulf quota areas extended. Rigid definition of killing methods.
1971	TAC for large vessels set at 200,000 and an allowance of 45,000 for landsmen.
1972 – 1975	TAC reduced to 150,000, including 120,000 for large vessel and 30,000 (unregulated) for landsmen. Large vessel hunt in the Gulf prohibited.
1976	TAC was reduced to 127,000.
1977	TAC increased to 170,000 for Canadian waters, including an allowance of 10,000 for northern native peoples and a quota of 63,000 for landsmen (includes various suballocations throughout the Gulf of St. Lawrence and northeastern Newfoundland). Adults limited to 5% of total large vessel catch.
1978–1979	TAC held at 170,000 for Canadian waters. An additional allowance of 10,000 for the northern native peoples (mainly Greenland).
1980	TAC remained at 170,000 for Canadian waters including an allowance of 1,800 for the Canadian Arctic. Greenland was allocated additional 10,000.
1981	TAC remained at 170,000 for Canadian waters including 1,800 for the Canadian Arctic. An additional allowance of 13,000 for Greenland.
1982–1987	TAC increased to 186,000 for Canadian waters including increased allowance to northern native people of 11,000. Greenland catch anticipated at 13,000.
1987	Change in Seal Management Policy to prohibit the commercial hunting of whitecoats and hunting from large (>65 ft) vessels (effective 1988). Changes implemented by a condition of licence.
1992	First Seal Management Plan implemented.
1993	Seal Protection Regulations updated and incorporated in the Marine Mammal Regulations. The commercial sale of whitecoats prohibited under the Regulations. Netting of seals south of 54°N prohibited. Other changes to define killing methods, control interference with the hunt and remove old restrictions.
1995	Personal sealing licences allowed. TAC remained at 186,000 including personal catches. Quota divided among Gulf, Front and unallocated reserve.
1996	TAC increased to 250,000 including allocations of 2,000 for personal use and 2,000 for Canadian Arctic.
1997	TAC increased to 275,000 for Canadian waters.
2000	Taking of whitecoats prohibited by condition of license
2003	Implementation of 3 year management plan allowing a total harvest of 975,000 over 3 years with a maximum of 350,000 in any one year.

<u>Table 3b.</u>Major management measures implemented for hooded seals in Canadian waters (1960–2005).

Year	Management Measure
1964	Hunting of hooded seals banned in the Gulf area (below 50°N), effective 1965.
1966	ICNAF assumed responsibility for management advice for northwest Atlantic.
1968	Open season defined (12 March–15 April).
1974-1975	TAC set at 15,000 for Canadian waters. Opening and closing dates set (20 March–24 April).
1976	TAC held at 15,000 for Canadian waters. Opening delayed to 22 March. Shooting banned between 23:00 and 10:00 GMT from opening until 31 March and between 24:00 and 09:00 GMT thereafter (to limit loss of wounded animals).
1977	TAC maintained at 15,000 for Canadian waters. Shooting of animals in water prohibited (to reduce loss due to sinking). Number of adult females limited to 10% of total catch.
1978	TAC remained at 15,000 for Canadian waters. Limited number of adult females to 7.5% of total catch.
1979-1982	TAC maintained at 15,000. Catch of adult females reduced to 5% of total catch.
1983	TAC reduced to 12,000 for Canadian waters. Previous conservation measures retained.
1984-1990	TAC reduced to 2,340 for Canadian waters.
1987	Change in Seal Management Policy to prohibit the commercial hunting of bluebacks and hunting from large (>65 ft) vessels (effective 1988). Changes implemented by a condition of licence.
1991-1992	TAC raised to 15,000.
1992	First Seal Management Plan implemented.
1993	TAC reduced to 8,000. Seal Protection Regulations updated and incorporated in the Marine Mammal
	Regulations. The commercial sale of bluebacks prohibited under the Regulations.
1995	Personal sealing licences allowed (adult pelage only).
1998	TAC increased to 10,000
2000	Taking of bluebacks prohibited by condition of license.