# **Atlantic Scientific Review Group**

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Dr. Gordon Waring Northeast Fisheries Science Center NOAA Fisheries Woods Hole, MA 02543

Dear Gordon:

Below, please find comments and recommendations arising from the recent meeting Atlantic Scientific Review Group. As always, we appreciate the hard work and collegiality of staff from the Science Centers and Regional Offices.

#### **Stock Assessments:**

- 1 ASRG **expresses concern** about the status of marine mammal stocks in the northern Gulf of Mexico and urges expeditious publication of research devote the assessments of these stocks, especially those related the potential impacts of the Deepwater Horizon oil spill.
- 2 Th ASRG **recommends** that a consistent approach be used across regions and stocks in the presentation o information on mortalities *and* serious injuries. This information should be presented either by including both mortalities and serious injuries in tables in individual SARs or in summary Technical Memorandum in which additional detail ma be presented.
- 3 Th ASRG **recommends** that NOAA Fisherie examine th population structure of minke whales in the North Atlantic. It is possible that more than a single stock of this species exists in the U.S. EEZ (Fig. 1).

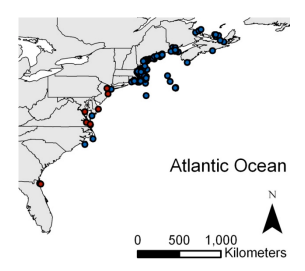


Figure 1 - Minke whale mortalities (1970-2012) and serious injuries (1970-2009) - J van der Hoop, WHOI (pers. comm.). Red = vessel strike, blue = entanglement.

- 4 Th ASRG recognizes the critical nature o regular surveys t obtain abundance estimates of marine mammals and notes that the frequency and extent of these surveys have declined in recent years. In particular, current uncertainties regarding federal funding are jeopardizing some planned surveys. The ASRG **strongly recommends** adequate support for these critical survey efforts. In addition, the ASRG **recommends** that NOAA Fisheries continue texplore alternative approaches temporary monitoring, particularly for species that are no amenable temporary transfer transfer surveys.
- 5 Th ASRG **recommends** that the Mid-Atlantic migratory corridor be recognized as significant habitat in the North Atlantic right whale SAR.
- 6 Th ASRG notes with concer th apparent declin of harbor seal abundance in the northeastern United States, particularly given tha dramatic declines of this species have been noted in the presence of growing gray seal populations in both Canada and the United Kingdom. The ASR **recommends** that NOAA Fisheries initiate studies t ascertain whether this apparent declin i a function o change in abundance, distributional changes in the harbor seal population, o an artifact of survey methodology. Th ASRG further **recommends** that NOAA Fisheries monitor the abundance of harbor seals a number of "index haul-out sites", employing replicate site counts, and compare th demography and population trends o both harbor an gray seals.
- 8. T better understand the potential following competition between gray and harbor seals, the ASR **recommends** that NOAA Fisherie improve effort tecollectifically in samples and whole carcasses of these and other species taken incidentally in commercial fishing operations in the northeastern Unitee States. Analysis of stomach content and tissue samples from seals taken incidentally in commercial fisheries operations may provide insights into diets of the two species.

#### **Take Reduction Teams:**

- 1 Th ASRG **recommends** that the next HPTR meeting be hel in-person t facilitate dialog amongst team members. We urge NOAA Fisherie t make ever effor t facilitate attendance, even if it is not possible for all Team members to attend in person.
- 2 Th ASRG noted the relatively low compliance with mitigation measures i the Harbor Porpoise an Pelagic Longline Take Reduction Plan an **recommends** that NOAA enhance effort t enforc compliance with regulations designed t reduce serious injury and mortality in these strategic stocks o marine mammals.

# **Review of Stock Assessment Reports:**

- 1 Th ASR **requests** that i be provided with thopportunity to review any substantive changes to SARs that occur subsequent to ASR review and before the SARs are published.
- 2. The ASRG **offers** t review various components o Stoc Assessment Reports (e.g., new information on abundance, mortality, population structure) prior to preparation o the draft SAR. This review would b facilitated b th provision of detailed information on these aspects of the assessment (e.g., components of distance sampling framework used to estimate abundance).

3 Th ASR **agrees** to review S determinations in March o each year in preparation for inclusion o these determinations in the nex round o SARs.

# Marine Mammal Health and Stranding Response Program:

Th ASRG recognizes the importance of the timely an accurate collection of date from stranded marine mammals to provide information on disease threats and human interactions. The ASRG **recommends** that additional resources be made available to stranding programs through funding the John H. Prescott Marine Mammal Rescue Assistance Grant Program and increased support teach the NOAA Marine Mammal Health and Stranding Response Program. Specifically, the ASR **recommends** that support for aspects of this work that provide information on demography and the development of diagnostic abilities should receive priority ove the rehabilitation of individual marine mammals. A national standard program of sampling, analysis, and central data compilation and reporting of level A, B, and data needs to be established, focusing on selected stranding hotspot around the country. In the opinion of the ASRG the annual competed, grantee project originated, paradigm of the current Prescott Program doe not achieve this.

# **201** Annual Meeting

The ASRG **requests** that a full day of it 2014 meeting be devoted to a review of the ecology demography and status of gray and harbor seals in the northeastern United States, togethe with a review of the NEFSC research program on these species. The ASRG offers to work with scientists and managers from NOAA Fisheries to identify experts on the ecology of these species who could contribute to this review. To minimize the costs of holding this review the ASRG **suggests** that its 201 annual meeting be held in New England.

We appreciate the opportunity to provide thes comments t the agency.

Sincerely,

Andrew I. Read

Chair, Atlantic Scientific Review Group

cc: Shannon Bettridge Office of Protecte Resources, NOAA Fisheries