Setting Maximum Mortality Limits for Harbour Porpoises in Dutch Waters to Achieve Conservation Objectives

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ABSTRACT

Harbour porpoises in the North Sea are protected under national and EU legislation, and under the regional agreement ASCOBANS, within the UN Convention on Migratory Species. As yet, no methods exist to quantify the cumulative impacts of direct anthropogenic mortality (e.g. by-catch) and indirect effects of human activities (e.g. contaminants) on porpoise populations. However, procedures do exist for assessing whether total anthropogenic mortality may result in failure to meet conservation objectives. While the ultimate aim is to reduce the number of such deaths to zero, ASCOBANS has an interim objective to reduce anthropogenic mortality to a level that will allow recovery of populations. Several different criteria have been proposed as limits to anthropogenic mortality that may still allow conservation objectives to be met. These criteria include simple percentages of the best population abundance estimate and more complex procedures that account for uncertainty and other information about the population. In this paper, we report new estimates of abundance for porpoises in Dutch waters, and we apply several methods to calculate maximum anthropogenic mortality limits from these estimates. We considered whether these mortality limits would meet the objective of the ASCOBANS agreement and other international obligations, and how these limits may be applied at a national level rather than the biological population level. The current simple approach of a limit of 1.7% of the best abundance estimate may not satisfy conservation objectives. We recommend the use of management procedures for setting mortality limits that take into account available data including associated uncertainties and biases, and whose performance has been extensively tested through simulation.

Keywords: Harbour Porpoise; By-Catch; Management; Mortality Limits; North Sea

1. Introduction

Harbour porpoises are small toothed whales occurring in the northern hemisphere and are the most common cetacean in the North Sea. Concerns about their conservation status were raised in the 1990s because of threats from human activities [1]. The southern North Sea is used extensively by humans, and porpoises are subject to potentially negative anthropogenic impacts, ranging from chronic effects of contaminants and noise, to incidental death through by-catch (e.g. reviewed in [2,3]).

In recent decades national and international agreements developed conservation and management frameworks for this species. The ultimate aim of ASCOBANS (Agreement on the Conservation of Small Cetaceans of the Baltic and North Seas) is to reduce human induced mortalities of small cetaceans to zero and “to restore and/or maintain biological management stocks of small cetaceans at a level they would reach when there is the lowest possible anthropogenic influence” [4]. However, ASCOBANS’ interim objective is “to restore and/or maintain stocks/populations to 80% or more of the carrying capacity” [5]. In 2000, the immediate precautionary objective of ASCOBANS was stated as “to reduce bycatches to less than 1% of the best available population estimate” [4]. At the time, removals of greater than 1.7% of the population were believed to put the population at a high risk of not maintaining 80% of carrying capacity and were considered unacceptable by ASCOBANS.

Mortality limits based on a simple percentage of estimated population size do not account for uncertainties
and biases in abundance and mortality estimates, or incorporate supplementary information about the population (e.g., past abundance and mortality estimates). Alternative procedures for calculating anthropogenic mortality limits have been developed for marine mammal populations. For example, the Potential Biological Removal (PBR) procedure was designed to meet the requirement of the US Marine Mammal Protection Act that populations be allowed to recover to, or be maintained at, a size greater than their maximum net productivity level [6]. The PBR approach calculates a mortality limit as a function of a recent ‘minimum’ estimate of abundance that accounts for uncertainty. Another management procedure, the Revised Management Procedure (RMP) of the International Whaling Commission, was developed to determine sustainable catch limits for baleen whale populations [7]. The Catch Limit Algorithm (CLA) which forms the core of the RMP uses a time series of one or more abundance estimates (with associated estimates of uncertainty), and a series of annual historical catches to calculate a catch limit [8]. The CLA accounts for uncertainty in population abundance estimates, productivity and status, and can utilize time series of abundance and catch data. Both the PBR and RMP approaches were developed using simulation frameworks that tested the expected performance of the procedures under a wide range of scenarios [9].

The PBR approach has been applied outside of the US to calculate mortality limits for harbour porpoise populations in the Baltic region [10], Canadian waters [11] and the North Sea as a whole [12]. Those studies used simulations to determine the PBR “recovery factor” multiplier that would be expected to achieve the ASCOBANS’ interim objective. Winship [12] also applied a version of the CLA to calculate mortality limits for harbour porpoise in the North Sea, and tuned the procedure for the ASCOBANS’ interim objective.

Harbour porpoises were common in Dutch waters up to the 1940s but then became scarce and were sighted only rarely (e.g. [13]). In the 1990s both sighting and stranding records increased again (e.g. [14-16]), most likely due to a shift in distribution [17,18]. Today porpoises occur in Dutch waters year round with estimated abundances ranging from 26,000 in the summer to 85,000 in the early spring [19,20]. They are part of a larger population within the North Sea with seasonal variations in density suggesting movements between areas. The stock structure of harbour porpoise populations has been investigated using skeletal differences, genetic analyses, contaminant loads, parasite loads, dietary preferences and telemetry (reviewed in [21]). The results indicate some separations in subpopulations and two management units for the North Sea have been proposed [21]. While the conservation implications of threats to the North Sea porpoises should ideally be assessed at the level of management units, data collection and management actions are often undertaken at a national level.

In this paper we use The Netherlands as a case study to demonstrate the current situation faced by a number of European countries for setting limits to anthropogenic mortality and the difficulties associated with current mortality thresholds. We use new abundance estimates recently obtained for harbour porpoises in The Netherlands to examine options for setting anthropogenic mortality limits that would be expected to meet specified conservation objectives. In particular we focus on the conservation aim formulated by ASCOBANS of restoring or maintaining a population at 80% of its carrying capacity. Although not specified by ASCOBANS we interpret the intent of this objective as requiring a high probability that it would be met, and so present limits based on achieving the objective with a 95% probability. We consider mortality limits based on simple percentages, the PBR approach, and previously calculated limits for the entire North Sea. The goal of this paper is to assess and recommend current procedures for setting mortality limits for the Dutch part of the North Sea that would be expected to meet conservation objectives at a population level if all North Sea countries followed a similar approach.

2. Methods

2.1. Abundance Estimates

Abundance estimates from dedicated aerial surveys were used as a basis for the mortality limit calculations [20]. Surveys were conducted in spring (March 2011), summer (July 2011) and fall (October/November 2011) in the Dutch Continental Shelf (Figure 1). The resulting density and abundance estimates are given in Table 1. Details about the survey methodology can be found in Scheidat et al. [19]. The surveys were conducted at approximately 4 month intervals, so the average of the three estimates was taken as the best estimate of the annual average abundance.

Three survey blocks from the SCANSII survey in July 2005 (B,U,H) overlapped with the Dutch EEZ, with the majority of the EEZ covered by block U (Figure 1). These had estimated densities varying from 0.331 to 0.562 individuals km⁻². The average density for the Dutch EEZ over one year was very similar to the estimated density for the whole of SCANSII block U in July [17].

From the density estimates in Table 1, it seems likely that there are seasonal shifts in the distribution of harbour porpoises in the North Sea in and out of Dutch waters following a similar pattern to recorded shifts closer to the coast [18]. This raises the question of which abun-
Figure 1. Overview of the SCANSII study areas for the North Sea: J, T, M (north); V, L (central) and B, U, H, Y (south) and the EEZ waters of Belgium (B), Denmark (DK), Germany (G), France (F), The Netherlands (NL), Norway (N) and the United Kingdom (UK). All waters shown here are covered in the ASCOBANS agreement.

Table 1. Density and abundance estimates for harbour porpoises in the Dutch EEZ (including national waters) (from [20]).

<table>
<thead>
<tr>
<th>Survey time</th>
<th>Density (animals/km²) [95% C.I.]</th>
<th>Abundance (n animals) [95% C.I.]</th>
<th>C.V.</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 2010</td>
<td>0.438 [0.236 - 0.903]</td>
<td>25998 [13988 - 53623]</td>
<td>0.336</td>
</tr>
<tr>
<td>Oct/Nov 2010</td>
<td>0.505 [0.271 - 0.994]</td>
<td>29963 [16098 - 59011]</td>
<td>0.332</td>
</tr>
<tr>
<td>March 2011</td>
<td>1.441 [0.830 - 2.786]</td>
<td>85572 [49324 - 165443]</td>
<td>0.316</td>
</tr>
</tbody>
</table>

We calculated anthropogenic mortality limits using three approaches. First, we calculated limits as simple percentages of the average annual abundance estimate for Dutch waters. This approach has been used widely, including by ASCOBANS and OSPAR, which sets a 1.7% limit on harbour porpoise mortality as an EcoQO. We calculated limits for 1% and 1.7%.

Second, we calculated a mortality limit by applying the PBR approach to the average annual abundance estimate for Dutch waters. Following Wade (1998) we calculated the minimum abundance estimate, $N_{\text{min}}$, as the 20th percentile of a log-normal distribution surrounding the abundance estimate, $N$ (equivalent to the lower limit of a 60% 2-tailed confidence interval):

$$N_{\text{min}} = Ne\left(z\sqrt{\ln\left(1 + CV^2\right)}\right)$$

where $CV$ is the coefficient of variation of the abundance estimate and $z = -0.842$, the normal deviate corresponding the 20th percentile. For the PBR calculation, we assumed the default $R_{\text{max}}$ value of 0.04 for cetaceans [6], and we used a recovery factor ($F_R$) of 0.34. Reference [12] conducted performance-testing simulations of the PBR
approach for harbour porpoises in the North Sea and determined that a recovery factor of 0.34 gave a 95% probability of meeting the ASCOBANS objective under a base simulation scenario. Simulation results presented in reference [6] also suggested that a recovery factor around 0.4 would be necessary to achieve 80% of carrying capacity. However, simulations have also shown that biased estimates of abundance and mortality would require the use of a lower recovery factor [6,10,12].

Third, we calculated mortality limits on the basis of the mortality limits presented by Winship [12] for harbour porpoises in the entire North Sea. We considered the limits reported in that study for the PBR and CLA approaches that would achieve the interim ASCOBANS objective with 95% probability under a base scenario. Corresponding mortality limits for Dutch waters were calculated by multiplying the North Sea limits by the ratio of the annual average abundance estimate for Dutch waters to the most recent abundance estimate for the North Sea that was used to calculate the North Sea limits [12,17]. We did not apply the CLA approach directly to harbour porpoises in Dutch waters because that method is most appropriate at the population level, and time series of abundance and mortality estimates were not available.

3. Results

The bycatch limits calculated using the different approaches are shown in Table 2. The two PBR approaches (just Dutch waters and scaling the total limit for the North Sea by the average abundance estimate for Dutch waters) gave very similar results. This is due to the CVs of the two abundance estimates being very similar in this case, but such similar results would not necessarily be expected.

<table>
<thead>
<tr>
<th>Table 2. Harbour porpoise abundance estimate for the Dutch Continental Shelf (N) and anthropogenic mortality limits for this area based on percentages of the best abundance estimate (1% and 1.7%), PBR, and North Sea limits.</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
</tr>
<tr>
<td>CV</td>
</tr>
<tr>
<td>Nmin</td>
</tr>
<tr>
<td>PBR</td>
</tr>
<tr>
<td>PBR (proportion of North Sea)</td>
</tr>
<tr>
<td>CLA</td>
</tr>
<tr>
<td>CLA (proportion of North Sea)</td>
</tr>
<tr>
<td>ASCOBANS 1%</td>
</tr>
<tr>
<td>ASCOBANS 1.7%</td>
</tr>
</tbody>
</table>

1Average of survey estimates from July 2010, Oct/Nov 2010 and March 2011 (Table 1). 2This estimate was presented in reference [12] and was calculated from SCANS-II data [17] for a 'North Sea' study area that included areas H, J, M, T, U, Y, and parts of areas B, L, and V (Figure 1). 3Reference [12]. 4Pro-rated to Netherlands waters based on abundance estimates.

4. Discussion

The abundance estimates from aerial surveys of Dutch waters appear generally consistent with SCANSII estimates suggesting that the southward shift in distribution between SCANS in 1994 and SCANSII in 2005 has persisted since.

The mortality limits calculated for Dutch waters ranged from 183 (CLA) to 272 (PBR). In both cases the procedures had been tuned by simulation to meet the long-term conservation objective of maintaining the population above 80% of carrying capacity with 95% probability. The limits based on the CLA were slightly lower than for PBR reflecting differences in the data used and the way in which the procedures calculated limits [12]. However, mortality limits would not necessarily be lower under the CLA procedure in all situations.

A fixed 1.7% of the population estimate gave a mortality limit 3 - 4 times higher than those from the management procedures and thus cannot be expected to reliably achieve the stated conservation objective in the long-term. Even the more precautionary 1% adopted by ASCOBANS resulted in a mortality limit more than twice the CLA limit. PBR tuned to the ASCOBANS conservation objective also gave much lower mortality limits for porpoises off the west coast of Canada than 1.7% of the total population estimate [11].

Setting limits based on fixed percentages of best estimates can be risky when there are large uncertainties and possible biases [22]. This approach has been justified as either a short term pragmatic approach or as an approach that is easy to explain to stakeholders, but cannot be considered as the best available science. Although there is further work to be done to develop the best procedure for setting limits to harbour porpoise mortality in the North Sea, there seems no justification in continuing...
to use a fixed percentage. In addition, ASCOBANS is not the only agreement with conservation objectives concerning harbour porpoises in the North Sea. Other agreements such as the Marine Strategy Framework Directive (MSFD; 2008/56/EC), the Oslo-Paris convention (OSPAR), EC Directive on the Conservation of Natural habitats and of Wild Fauna and Flora (Habitats Directive; 92/43/EC), and the EC Council Regulation 812/2004 within the European Common Fisheries Policy (CFP; EC 2371/2002) are asked to ensure that all threats are managed in a way that would be expected to achieve conservation objectives. Moreover, the allocation of a population mortality limit among countries would likely need to consider other factors in addition to the distribution of the population (e.g., distributions and timings of sources of mortality). It is also important to note that the mortality limits based on the North Sea limits assumed that the total harbour porpoise abundance in the North Sea was similar in 2010/2011 (years of the Dutch survey) and in 2005 (year of the North Sea survey).

What Does This Mean for the Porpoises in Dutch Waters

Ideally, anthropogenic mortality would be assessed at the level of the biological population and not just the subset of the population that occurs in national waters. Nevertheless, The Netherlands, as with other European countries, is asked to ensure that the anthropogenic mortality in their waters is limited such that agreed conservation objectives can be met.

Currently an estimate of anthropogenic mortality of porpoises in Dutch waters does not exist. Based on pathological analyses of stranded porpoises there are indications that the number of porpoises that died in the past few years due to human activities may be close to or higher than the limits presented here based on PBR or CLA [23,24].

At the moment anthropogenic removal is often considered synonymously with by-catch. However, anthropogenic removal should include all causes of death due to human activities. Over the last few years a new cause of mortality has been identified in Dutch waters, called “trauma” [23,24]. Animals have been found with cuts from unknown origin, but which are potentially caused by anthropogenic activities. Different possibilities have been discussed, including some type of interaction with propellers, but the true origin remains unknown. Pathological investigations of 274 harbour porpoises (from December 2010 to November 2011) showed that 7% of all dissected porpoises died due to this cause of mortality, compared to between 10 and 37 % of the dissected porpoises that appeared to have died due to by-catch in fisheries.

The procedures and mortality limits that we considered here focused only on direct mortality and not indirect or sub-lethal effects and their possible population level consequences. A generalization of PBR to also account for the indirect impacts on marine mammals resulting from competition for prey with fisheries has been proposed [25]. Mortality could also increase due to a suppressed immune system, e.g. due to toxic loads in the ecosystem and the animals, thereby increasing the occurrence of infectious illnesses [26,27]. The effects of overall habitat degradation on harbour porpoise populations, e.g. due to an increase in anthropogenic noise in the marine environment, are still unknown. In the future, total cumulative anthropogenic impacts could be considered to ensure that all threats are managed in a way that would be expected to achieve conservation objectives.

Further work is needed to develop explicit rules for setting mortality limits for national waters that do not represent biologically significant boundaries if individual member states wish to set indicators and targets for harbour porpoise by-catch at the national level. The RMP has provisions for spatially distributing catch limits providing a body of work that has considered how best to allocate population mortality limits to smaller spatial areas [7].

5. Conclusion

We recommend the use of management procedures for data including associated uncertainties and biases, and whose performance has been extensively tested through simulation. The mortality limits for the Netherlands that we have presented here based on two such procedures (PBR and CLA) and new porpoise abundance estimates for Dutch waters suggest that current approaches to setting harbor porpoise by-catch limits in the North Sea may allow levels of mortality that will not meet internationally agreed conservation objectives.

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