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Doc.24.2.2 Marine Noise

CMS COP12 Regional Preparatory Workshop for Asia



Heidrun Frisch-Nwakanma Aquatic Species Team, UNEP/CMS Secretariat 15-17 August 2017 Bonn, Germany

 COP9 in 2008 and COP10 in 2011 adopted Resolutions on Underwater Noise, recognizing it as a serious threat to marine species



 Resolutions of ASCOBANS, ACCOBAMS and CMS call for noise-related considerations to be taken into account as early as the planning stages of activities, especially by making effective use of Environmental Impact Assessments (EIA)

• But:

- National and regional operational guidelines focus mostly on the impacts to be avoided and mitigation measures to be taken during proposed operations
- Most operational guidelines focus on cetaceans, few cover other species











- Almost none cover the specific content that should be provided in (EIAs) before approvals and permits are granted
 - Consequently submitted EIAs are often poorly developed or provide limited explanation about the source of data or the level of uncertainly inherent in the documentation
 - Subsequent decisions are being made on the basis of erroneous information and are vulnerable to criticism





















- Development of draft guidelines on using EIAs to assess the impacts of anthropogenic marine noise on CMS-listed species and their prey
 - Consultancy advertised in October 2015
 - Draft sent out for consultations with CMS, ACCOBAMS and ASCOBANS constituency in April 2016, deadline June
 - Revised draft published in July 2016, discussed at ASCOBANS MOP in September
 - Technical Support Information separated
 - Second consultation round launched in November 2016, deadline February 2017
 - Revised draft presented in this document









- Understanding the impacts of any proposed activity by itself, and the cumulative effects of many parallel noise-generating activities, is a challenge for managers
- Guidelines are designed to provide regulators with tailored advice presenting Best Available Techniques (BAT) and Best Environmental Practice (BEP) to apply in domestic jurisdictio
- Provided in module format to enable regulators to apply specinformation of relevance to their jurisdiction
- Aim: ensure that decision-makers are presented with sufficient information to make an informed decision about impacts









- The CMS COP adopted two resolutions on underwater noise over the years
- These were consolidated in Doc.21.2.3
- In order to adopt the guidelines and simplify this very complete consolidation and incorporate recent developments, Doc.24 proposes revisions to the consolidated version (Annex 1)
- Proposed new text is <u>underlined</u>
- Text to be deleted is crossed out
- Existing, already adopted, text should not be renegotiated











- Guidelines (Annex 2) not just for CMS, but relevant for many Agreements and MOUs
- Contain:
 - Introduction and link to detailed Technical Support Information (Inf.11), which include species-specific information
 - Technical Advisory Notes
 - Separate modules for different industries



















- Industries/noise sources addressed:
 - Military and civil high-powered sonar
 - Shipping and vessel traffic
 - Seismic surveys (air gun and alternative technologies)
 - Construction works
 - Offshore platforms
 - Playback and sound exposure experiments
 - Pingers (acoustic deterrent/harassment devices, navigation)
 - Other noise-generating activities (acoustic data transmission; wind, tidal and wave turbines, future technologies)







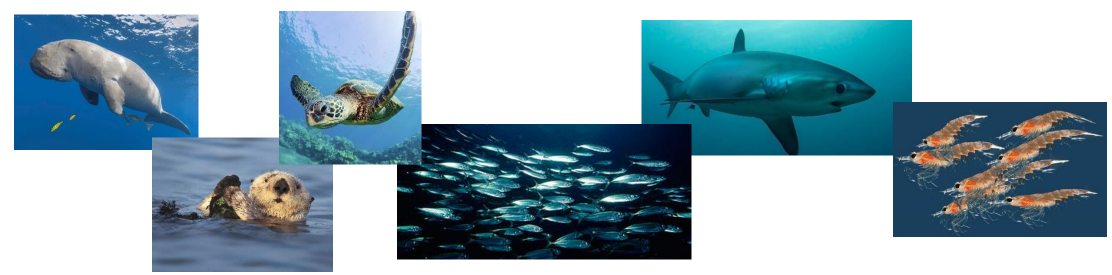








- Draft Decisions (Annex 3):
 - Secretariat to disseminate resolution to other organizations
 - Council to assess the need for, and if required develop, subject to the availability of resources, voluntary guidelines on activities of concern











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