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Technical Guidance on Underwater Sound in Relation to Dredging

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Outline

• Background
• Sound and marine life
• Policy
• Guidance paper
• Conclusions
The Central Dredging Association is committed to environmentally responsible management of dredging activities and this paper – produced by the CEDA Environment Commission – seeks to inform those parties concerned about sounds produced by dredging.

Dredging is an activity that is carried out for many purposes. The dredging process can be described as the excavation of sediment from a sea, river or lake bed and the handling and transport of the excavated sediments and soils to a placement site elsewhere. Dredging is commonly applied for:

- Construction and maintenance of ports and waterways, dikes and other infrastructures
- Reclamation of new land
- Flood and storm protection and erosion control by maintaining river floors and by nourishing beaches
- Extraction of mineral resources from underwater deposits, particularly sand and gravel, to provide new materials for the construction industry, and
- Environmental remediation of contaminated sediments.

Thus, dredging provides many benefits to society with the goal of sustainable development while protecting natural resources and quality of life.

Objectives

Like many other activities, dredging produces underwater sound. Recently, the issue of effects of underwater sound on aquatic life has received broader attention within the scientific community, with stakeholders and the general public.

In this paper we will:

1. Summarize the effects of sound on aquatic life to set the scene
2. Describe in detail the underwater sounds generated by various components of the dredging process
3. Summarize what is known about potential effects of dredging sounds
4. Identify options for managing dredging-related sound, and
5. Provide conclusions and an outline of future areas of research.

Effects of Sound on Aquatic Life

What is sound? – It can be described as a moving wave in which particles of the medium are forced together and then apart. This creates changes in pressure that propagate with the speed of sound.

The speed of sound in water is more than four times faster than in air and attenuation is also much less in water compared to air. Thus, water is an ideal medium for sound propagation.

Sounds can be described in terms of their intensity, which is measured or expressed in decibels (dB), pitch or frequency (in Hertz or kilohertz) and their duration (in seconds or milliseconds).

Sources of underwater sound – Both the natural environment and man can produce underwater sound. Natural sources of sound can be classifications of marine life, such as the clicks of dolphins, the strutting of shrimp, wind, rain, waves, and submarine volcanic and seismic activity all contribute to ambient sounds in bodies of water.

Human-induced sound sources come from construction of marine infrastructure (including dredging) and industrial activities such as drilling or aggregate extraction (including dredging); shipping; military activities using various types of sonar; geophysical exploration using seismic surveys; and a variety of other activities.

Anthropogenic sound sources can be broadly divided into high intensity impulses sources, such as pile driving, and low intensity but more continuous sources such as shipping and dredging. It has to be noted here that the dredging fleet represents 0.3% of the world total shipping fleet.

Human activities in the aquatic environment have intensified since the last century and research has indicated that ambient sound has been increasing in some regions too. While ambient sound levels are the result of both natural and anthropogenic sources, it is the latter we have controlled over since these can be managed.

Use of sound by aquatic life – As sound travels very well underwater, many marine species use it for a variety of purposes.
WODA / WEGUS

- Production of a further state-of-the-art review of ambient sound, dredging induced underwater sound and their impact on aquatic biota

- Development of an underwater sound monitoring protocol/procedure

- Provision of technical guidance on how to assess underwater sound by dredging.

http://www.dredging.org/, special thanks to Anna Csiti and CEDA secretariat
Water is an ideal medium for sound

Sound is more than four times faster underwater compared to air and there is less attenuation.
Marine life is noisy!
Use of sound

Communication

Eavesdropping

Navigation

Foraging

Stunning prey

*Introduction of energy, including underwater noise, is at levels that do not adversely affect the marine environment (EU MSFD)*
Risk assessment (Boyd et al. 2008)

Risk identification
Identification of risk (e.g. behavioural impact)

Exposure assessment
Overlap between noise and receiver

Dose-response assessment
Determine range of possible responses (e.g. dose-response relationships)

Risk characterisation and management

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Dredging

*Excavation of sediment from a sea, river or lake bed and the handling and transport of the excavated sediments and soils to a placement site elsewhere*

- Construction and maintenance of ports and waterways, dikes and other infrastructures
- Reclamation of new land
- Flood and storm protection and erosion control by maintaining river flows and by nourishing beaches
- Extraction of mineral resources from underwater deposits, particularly sand and gravel, to provide raw materials for the construction industry
- Environmental remediation of contaminated sediments.
Dredger types and noisy activities

- Cutter suction dredgers (CSD),
- trailing suction hopper dredgers (TSHD),
- grab dredgers (GD)
- backhoe dredgers (BHD)

Activities generating sound:

- Dredging excavation
- Dredging vessels during transport
- Dredged material placement
Measuring dredging sound

After de Jong et al. 2010; MS = measurement stations; d1, d2, d3 = distances
New TSHD investigations - 1

De Jong et al. 2009 Maasvlakte 2, Port of Rotterdam
Marine sound sources

Figure 4. Noise levels and frequencies of anthropogenic and naturally occurring sound sources in the marine environment

Boyd et al. 2008
Detection of dredging sound

Detection distance (km)

Frequency (Hz)

dB re 1 µPa rms

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Masking potential of dredging sound

Whales

Fish

Seals & Sea Lions

Toothed Whales

1 Hz 10 Hz 100 Hz 1 kHz 10 kHz 100 kHz

200 kHz

Shipping

Southall & Hatch in OSPAR 2009
Response

- Age
- Condition
- Sex
- Social state
- Season

Source

Properties
- duration
- transient / continuous

Channel

Behavioural state
Documented effects of dredging

- Gray and bowhead whales avoid areas of dredging activity (reviewed by Richardson et al. 1995)

- Harbour porpoises leave areas during sand extraction. The reactions were relatively short term however (Diederichs et al. 2010)
Hearing loss

- TTS studies in a few marine mammal and fish species
- Depending on sound type, duration and pressure
- Long term exposure can lead to TTS
Mitigation

Acoustic devices (e.g. Pinger)

Equipment Design (e.g. pile sleeves)

Timing

Bubble curtain

Monitoring of safety zones (visual and acoustic)

Ramp up / soft-start

Research

Nehls et al. 2007
Conclusions

- Dredging assessment shall follow a risk based approach as outlined in the guidance paper.
- Behavioural impacts and masking are possible.
- TTS has to be considered at exposures over long time.
- Injury is unlikely.
- More studies on dredging sounds and effects on marine life are needed.
Managing the impacts of underwater sound

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