



## GUIDELINES FOR THE EUTHANASIA OF STRANDED CETACEANS

Adopted by Council 29 (2012)

### 1. GENERAL PRECAUTIONS

Definition of euthanasia: the use of humane techniques to induce the most rapid and painless and distress-free death possible (IAAW 2010).

From an animal welfare point the pain and suffering of live stranded cetaceans could be ended by euthanasia and should be considered. These guidelines pertain to such events.

**AWARENESS** call the responsible authority. Specify telephone number! Parties: Identify relevant responsible authority for animal welfare issues related to marine mammals.

- Do not act before responsible authorities have been notified, and necessary permission granted
- Only authorized personnel should perform euthanasia
- Human safety is the 1<sup>st</sup> priority. A whale may move the tail or person/fins with great force
- Action (euthanasia, disentanglement or moving of animals) should not be conducted in a hasty manner due to expectations from the public

A stranded whale is defined as a whale that is laying on land or in shallow water. The general rule is that such animals should be euthanized, and no rescue operation should be conducted.

When a large whale, such as members of the rorqual family (fin whale, minke whale and humpback whale), sperm whale, killer whale or a beaked whale is stranded on the beach or in shallow water it is assumed that they are already sick or weakened for some reason. Due to its weight, attempts to pull the animal out to sea will inflict wounds and injuries. For animal welfare reasons, the animal should not be pulled out to sea. It should either be allowed to die on its own or euthanized if it could be done in a responsible manner from an animal welfare perspective.

Responsible euthanasia requires knowledge of the anatomy of the species and which weapons are the most effective. Euthanasia is only responsible when conducted by competent personnel and with suitable weapons.

### 2. KILLING METHODS

Stranded whales or whales that are entangled beyond rescue can be killed by explosive grenades, explosives, heavy calibre rifles, spinal lance and drugs. However, methods for the euthanasia of large whales by drugs are not sufficiently developed and should not be used.

#### 2.1 EXPLOSIVES

Explosive harpoon grenade/pernitrite grenade can be used only on large whales out at sea or in shallow waters where it is possible to approach the animal with a vessel with harpoon gun (shooting distance within 30 - 50 meters). In this context, large whales mean all baleen whales plus sperm whale, beaked whale, and killer whale. The shot shall be aimed towards the thorax from the side as shown in Figures 1-6. When used correctly the animal will in most instances die immediately.