

20 Years On and Whales are Under Threat Again: Japan, Norway, Iceland

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By Michael McCarthy

deplored the killing and consumption of animals and the practise was confined to a few, relatively remote villages. So, if scientific, economic and cultural rationale is

[For the government of Japan to act deliberately in

defiance of

international agreement, and to devote considerable diplomatic effort to

securing the revision of that agreement by pressure, including the use of

substantial financial inducements, on small countries, means that there has to be a substantial issue at stake.

ruled out, what can the reason be?

The hypothesis we are left with is that the process may be driven by

Japanese nationalism. As Japan's subordination to the United States on

almost all other global issues deepens, whaling is that rare diplomatic issue on which it can adopt an independent stance, representing a "Japanese" interest

It can hardly be science, since virtually no one accepts the claim that scientific

purpose warrants the annual killing of over 900 whales. It can hardly be

economic, since although the meat of the captured animals is widely sold, the revenue to the Japanese government is trivial and most likely outweighed by

the costs. It can hardly be culture and tradition, since Japanese

traditional culture, strongly Buddhist influenced,

though to be sure an imagined one), without fear of upsetting the United

States.

In East Asia, inept Japanese diplomacy driven by crude nationalist policies and

positions has fed diplomatic isolation and opposition. Stubborn insistence on

an otherwise irrational whaling policy does likewise, here on a broader,

international front, including in countries such as

Australia, one of the few with whom Japan has no serious dispute of any other kind. Japan's government seems determined, nevertheless, to stick to its guns, despite the likelihood that by doing so it antagonizes those who disagree with it and humiliates those whose support for its policies has to be purchased. As with so many of its policies, the Japanese government prefers to pursue distinctive "Japanese" interests rather than address universal problems, such as the crisis of the world's oceans: their warming, rising, polluting and depletion.

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Dust down the slogan, it's needed once again: Save The Whale. Twenty years on from the introduction of the international whaling moratorium that was supposed to protect them, the great whales face renewed and mortal dangers in 2006.



The Greenpeace ship MY Esperanza is pursued by a Japanese whaling ship on the Southern

Ocean December 31, 2005. Greenpeace activists will put their lives on the line to disrupt this year's Japanese whaling hunt, the group said recently. Jeremy Sutton-Hibbert/Greenpeace

A double threat is looming for the world's largest mammals, many of them endangered species, in the coming year.

In the biggest whale slaughter for a generation, more than 2,000 animals are likely to be directly hunted by the three countries continuing whaling in defiance of world opinion, Japan, Norway and Iceland. And in a crucial political move, this year the pro-whaling nations look likely to achieve their first majority of votes in whaling's regulatory body, the International Whaling Commission (IWC).

The first development will be brutal, bloody and shocking to many people who might be under the impression that whaling is a thing of the past. But the second may be even more significant for whale welfare in the long term, for it would pave the way for an eventual resumption of commercial whaling, which the 1986 moratorium put on indefinite hold.

Japan is leading the way on both counts. Its whaling fleet is firing harpoons right now in the Antarctic Ocean, hunting 935 minke whales, more than double the number it took last year, all of them under the guise of "scientific" whaling - killing the animals allegedly for research

purposes. This label is a fiction which fools no one, as whale meat, popular with Japanese consumers, is sold on the open market.

It is also hunting 10 endangered fin whales - the second-largest animal on earth, after the blue whale - and over the next two years will seek to harpoon 40 more fin whales, and 50 humpbacks, the big whales whose spectacular "breaching" - leaping from the water - delights observers on whale-watching cruises.



Fin whales

Norway, which is pursuing commercial whaling openly by simply declining to adhere to the moratorium, is following close behind, with another leap in its planned kills in the coming year. Four days before Christmas, the Norwegian government announced it would increase its 2006 whale hunting quota by a further 250 animals to 1,052, following a unanimous recommendation by the Storting (Norwegian parliament).

Iceland, which recommenced whaling three years ago, also under the "scientific" label, killed 39 minke last year and is expected to hunt a similar number in 2006.

That all adds up to by far the bloodiest bout of whale slaughter since the days of full-scale

commercial whaling and has greatly angered environmental campaigners.

"People should wake up to the scale of what is happening this year," said the whaling campaigner for Greenpeace UK, Willie McKenzie. "Politicians who are supposed to be anti-whaling especially need to wake up to it, and press their governments to put as much effort into saving the world's whale populations as the whaling countries are doing to exploit them."

Greenpeace has decided to take the fight directly to the Japanese, and has sent two of its large campaigning vessels, Arctic Sunrise and MY Esperanza, to the Southern Ocean to try to hinder whaling operations directly. In the past 10 days there have been a series of extraordinary confrontations between Greenpeace and the Japanese fleet, which is based around the factory ship Nisshin Maru.

In actions strongly reminiscent of those which first made the group famous in the 1970s, Greenpeace activists in small inflatable boats have been trying to block the harpooners' line of fire and, on a number of occasions, have succeeded - making the idea of Save The Whale a reality.

What especially angers environmentalists is the fact the Japanese hunt is taking place in the

Southern Ocean Whaling Sanctuary, an area encompassing 21 million sq miles of sea around Antarctica which the IWC declared off-limits for whaling in 1994. Japan ignores it.



Japanese whaler in the Antarctic

Some campaigners are now calling for the anti-whaling countries - the so-called "like-minded" group, led by Australia, New Zealand, the US and Britain - to take legal action against Japan over the "scientific" whaling issue.

"Scientific whaling needs to be stopped, and legal action needs to be taken against Japan in the International Court," said Joth Singh, director of wildlife and habitats for the International Fund for Animal Welfare.

"We believe there is, in fact, an opportunity to do that, and we have contracted a lawyer in Australia who has done an evaluation of the

possibilities of legal action. We think the like-minded countries should look at them.

"They need to take this issue to the International Court, because international pressure is required. Trade sanctions should certainly be a possibility." Mr Singh added: "I have been attending IWC meetings for years, and a number of resolutions which have been passed aimed at stopping scientific whaling have had no effect whatsoever. Diplomatic demarches, notes to Japan, have had no effect either.

"If there is any seriousness in terms of saving whales, this seems to be the way."

But time is pressing if the anti-whaling countries want to act, because in June, at the IWC meeting to be held in St Kitts and Nevis in the Caribbean, the whaling nations seem likely to secure a voting majority for the first time.

It would be the result of an intense diplomatic campaign by Japan to get small developing countries to join the IWC and vote in its favour, by offering them substantial aid. Over the past six years, at least 14 nations have been recruited to the IWC as Japan's supporters, most of which have no whaling tradition. Some of the newcomers, such as Mongolia and Mali, do not even have a coastline.

Mark Simmonds, international director of science

for the Whale and Dolphin Conservation Society, believes the Japanese already had their majority at last year's IWC meeting in South Korea but administrative hitches meant they were not able to exercise it. This year, he thinks, they will.

"This would be the most enormous setback for whale and dolphin conservation," he said. "People don't realise how significant it is and how close it is. The world needs to be alerted to it."

The whaling moratorium, voted through at the IWC meeting in Brighton in 1982 and brought in four years later, has been a rare environmental success story. It was intended originally, not as an outright and permanent ban on whaling, but as a pause to give whale stocks time to recover while their numbers were assessed comprehensively, and new ways of managing hunting were introduced, based on the close study of whale population dynamics.

Most anti-whaling countries, including Britain, are now firmly of the view that commercial whaling should never resume. Britain's original position was to be "guided by the science" but that view has hardened over the years, and the UK now believes "that properly regulated whale watching is the only truly sustainable use of whales and other cetaceans [dolphins and porpoises]".

HUNTED: THE MAIN TARGETS

* COMMON MINKE WHALE

Balaenoptera acutorostrata. The smallest of the great whales, usually about 35ft long and weighing about nine tons. This is the whale that is most commonly seen around the coasts of Britain and it is the main object of the summer whale hunt by Norwegian and Icelandic boats.

* ANTARCTIC MINKE WHALE

Balaenoptera bonaerensis. Slightly larger version of the North Atlantic minke. Because it was the smallest, it was targeted last during the centuries of commercial whaling, so it is still relatively abundant. The main target of the Japanese whale hunt, for "scientific" reasons.

* FIN WHALE

Balaenoptera physalus. The second-largest of all the whales, exceeded only by the blue whale. Can be 75ft long and weigh 75 tons. Despite its classification as an endangered species - the result of commercial whaling, especially in the southern hemisphere - it is now being hunted again by the Japanese.

* HUMPBACK WHALE

Megaptera novaeangliae. Medium-sized whale, typically 45ft long and weighing 30 tons, widely distributed from the Arctic to the Antarctic. This species is probably the best known, and most photographed, because of its habit of making

spectacular leaps out of the water. Heavily exploited in the past, it is now recovering in many places thanks to the whaling moratorium, but it is again being targeted by the Japanese.

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