

Whales under threat as climate change impacts migration

December 2 2015, by Santiago Piedra Silva, With Afp Latin America Correspondents



A humpback whale, seen off the coast of Ecuador, near Puerto Lopez, Manabi province

The sight of thousands of whales surfacing, jumping and playing off the coast of South America as they migrate toward their breeding grounds is one of nature's most majestic displays.

But global warming is killing off their food and changing their age-old migratory routes.

To the tourists watching a humpback whale frolic with her newborn calf in the tropical waters off Ecuador's coast near Puerto Lopez, the sight of enormous fins surfacing, tails flipping and blowholes spouting is breathtaking.

The same scenes can be found up and down the South American coast, from Puerto Piramides in Argentina to Cabo Blanco in Peru and Bahia Malaga in Colombia.

But to marine biologists, these huge mammals are not as carefree and healthy as they appear.

They are skinny, covered in parasites and exhausted from the increasingly long journeys they are making to reproduce.

"You can see their bones. They're sick. They have parasites. We never used to see that," said Ecuadorian marine biologist Cristina Castro as she scanned the horizon for more humpback [whales](#), the species she has studied for the past 18 years.

These whales swim thousands of kilometers (miles) each year from Antarctica to the waters around the equator to have their young, which measure three to 4.5 meters (10 to 15 feet) at birth and can weigh up to one tonne.

But as ocean temperatures rise, whales are migrating earlier and traveling farther.

Warmer waters are killing off the supply of krill, the small crustaceans that are whales' main food source in their Arctic feeding grounds. The

whales eat several tonnes a day to fatten up for their journeys.

Rising temperatures also trick the whales' biological clocks into thinking it is time to migrate.

"They are changing their migration cycles. They used to arrive here in July. Now we see them in May," said Castro.

Whales are also continuing north beyond the equator, as far as Costa Rica—a behavior never seen before, she told AFP.

Humpback whale

Megaptera novaeangliae

Main threats

- Chemical and noise pollution, habitat loss
- Ship strikes, offshore oil/gas developments
- Entanglement in fishing nets

Conservation status

Least concern (green), Endangered (orange), Extinct (black)

Defining characteristics

- Knobby head (tubercles or hair follicles)
- 5-metre flippers

Feeding behaviour (bubble net)

Humpbacks can hunt together. They surround fish and trap them inside a spiral of bubbles, then swim through to catch the fish in their open mouths

Krill
Main food source
An adult whale can eat almost 1,500 kilos of krill per day
It filters water out of its mouth through hundreds of fine strips of keratin (baleen) which trap krill and plankton behind

Song
Males sing the longest, most complex songs in the animal kingdom. They can be heard thousands of kilometres away

Top speed 25 kph
Life expectancy 50 years
Top weight: 40 tonnes (female)
Max. length: 18.5m (fem.), 17m (male)

Flukes (tail lobes): As distinct as human fingerprints. Used to identify individual whales

At birth: 4-5m

Feeding ground (orange), **Breeding ground** (blue), **Migration route** (blue arrows)

Flippers are darker in Pacific whales and lighter in Atlantic ones

Comparison of whale species:

Species	Length
Blue whale	33m
Sperm whale	18m
Humpback whale	18m
Southern Right Whale	17m
Minke whale	11m

Sources: Whale and Dolphin Conservation, IUCN, Cetacean Conservation Center, UNEP

AFP

Factfile on the humpback whale. 180 x 174 mm

Reproduction under threat

The International Whaling Commission estimates there were 8,000 to 10,000 [humpback whales](#) this year in the Pacific [breeding grounds](#), which stretch from Peru to Costa Rica.

Roger Payne, the American scientist who brought humpback whales' songs to world attention in the 1970s, said whales are also threatened by the acidification of the oceans caused by rising concentrations of carbon dioxide in the water.

Forty-five years of research off Argentina have shown that this and other effects of climate change are killing off whales' food, he said.

"The females will give birth only when the conditions to feed their young are favorable," Payne told AFP.

"Nothing is nearly as important as the threat that we get from that effect."

When there are less krill in Antarctica, birth rates drop at the equator, and calves tend to have a worse survival rate.

"Everything is linked," said Payne's Argentine colleague Mariano Sironi, a specialist in southern right whales.

In the latest alarming news, researchers said Tuesday at least 337 dead whales have been found washed up in a remote inlet in Patagonia in southern Chile—one of the largest die-offs on record.

"It was an apocalyptic sight," said Vreni Haussermann, one of the scientists who made the discovery on a flyover in June.

It is not known what killed the whales, or if the event was linked to climate change.

El Nino

The cyclical warming of the central Pacific—the El Nino phenomenon—is making matters worse and is a harbinger of the dangers to come, researchers said.



Global warming is killing off food supply of the humpback whales and changing their age-old migratory routes

El Nino has already caused havoc in the Galapagos Islands off Ecuador, a biodiverse paradise where the weather pattern is blamed for the disappearance of 90 percent of marine iguanas, 50 percent of southern sea lions, 75 percent of penguins and nearly all Galapagos fur seals under three years old.

"Unfortunately we expect the effects of global [climate change](#) to largely reflect those of El Nino," the Galapagos National Park warned recently.

The park has a massive marine reserve that draws humpback whales, orca, [pilot whales](#), Bryde's whales and [blue whales](#).

Save that feces!

Researchers are particularly concerned about blue whales, the world's largest animals, which "show no signs of population increase," said Barbara Galletti, head of the Whale Conservation Center in Chile.

Whales of all species are also under threat from other human activity, such as collisions with ships and disorientation caused by noise at sea that interferes with their communications.



A kelp gull is seen on the back of a Franca Austral whale calf (Southern Right Whale) in the New Golf near Puerto Piramides, Patagonia

However, an international moratorium has protected them from hunting since 1986.

They have meanwhile become major tourist attractions in many countries along their route.

Their survival is fundamental for the health of the world's oceans.

Whale feces contain large amounts of iron that feed the growth of microscopic algae that are essential to the marine food chain.

"That is the feature which keeps the rest of the ocean alive," said Payne.

© 2015 AFP

Citation: Whales under threat as climate change impacts migration (2015, December 2) retrieved 22 June 2024 from <https://phys.org/news/2015-12-whales-threat-climate-impacts-migration.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.