

Manatee subspecies genetically confirmed, but diversity challenge looms

September 13 2010

The first genetic study to compare nuclear DNA of endangered Antillean manatees in Belize with Florida manatees confirmed their designation as separate subspecies. Belize's manatees, however, were found to have extremely low genetic diversity, raising questions about their long-term genetic viability.

The Central American country of Belize hosts the largest known breeding population of Antillean [manatees](#) and is touted by biologists for its potential to repopulate other parts of Central America where manatees are severely reduced, rare or absent.

"It turns out that the [genetic diversity](#) of Belize's manatees is lower than some of the classic examples of critically low diversity" said U.S. Geological Survey (USGS) conservation geneticist Margaret Hunter, Ph.D., who led a molecular [DNA](#) study of genetic diversity in the Antillean subspecies in Belize.

Belize's Antillean populations scored lower in genetic diversity than textbook examples of "bottlenecked" endangered species such as Wanglang giant pandas, the East African cheetah and an island koala population founded by only three [koalas](#).

Endangered species need genetic diversity to weather threats to their survival, including random or rare shocks such as disease, hurricanes or [habitat destruction](#). When a population drops to low numbers, the diversity of its [gene pool](#) also shrinks. Even after it rebounds to greater

numbers, that [population decline](#) leaves a legacy of reduced genetic diversity known as a bottleneck. This renders the population more vulnerable to future shocks, explained Hunter.

The low genetic diversity in Antillean manatees is attributed, in part, to centuries of hunting that were only curtailed early in the 20th century. Once found throughout coastal regions of Central and South America, Antillean manatees are now rare or absent in parts of Central America where they used to be considered abundant. Today, even Belize only hosts about 1,000 individuals — a number well below the threshold recommended for long-term sustainability, said Hunter.

Distinct Populations Offer Opportunity

Although the study found low overall genetic diversity in Belize, notable differences were found in manatees that live near Belize City compared to manatees living in lagoons, rivers, and cays farther south. These differences, said Hunter, equate to genetic variation, which is valuable for sustaining a diverse gene pool.

"When it comes to the sustainability of a species, this is the type of genetic diversity you want to preserve for the future," explained Hunter.

To sustain the diverse gene pool these populations offer, managers will need to consider methods of enabling natural migration and mixing to take place between the two populations.

"These results show the importance of corridors of suitable habitat and low human impact that allow manatees to travel between key sites," said co-author Nicole Auil Gomez, a Belizean biologist who does consulting for the Florida-based conservation organization Sea 2 Shore Alliance.

"Leaving pockets of habitat is no longer enough," she added.

Confirmation of the Subspecies

The genetic evidence that Florida manatees (*Trichechus manatus latirostris*) are not regularly mixing with populations of Antillean manatees (*Trichechus manatus manatus*) in Belize means they don't naturally affect each other's population size or genetic diversity, Hunter said.

The question of whether these two seemingly distant populations were interbreeding had been raised in light of radiotracking evidence that manatees are capable of migrating long distances. Florida manatees have turned up in places as far as Rhode Island, the Bahamas and Cuba.

The only prior genetic data comparing the subspecies came from mitochondrial DNA, which is useful for understanding historical relationships on an evolutionary time scale (think millennia, not decades). By including nuclear DNA, this study provided a modern-day assessment of whether the two populations are migrating and interbreeding.

"We are continuing to piece together the genetic relationships of manatees throughout the Caribbean and it's giving us insights into how to maintain healthy and stable populations," said USGS biologist and co-author Bob Bonde, Ph.D.

The study, Low genetic variation and evidence of limited dispersal in the regionally important Belize manatee, was recently published in the journal *Animal Conservation*.

Provided by United States Geological Survey

Citation: Manatee subspecies genetically confirmed, but diversity challenge looms (2010, September 13) retrieved 25 April 2024 from <https://phys.org/news/2010-09-manatee-subspecies-genetically-diversity-looms.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.