

# Brazil receives macaw pair from Germany

March 4 2015

---



A couple of Blue macaws, arrive in Sao Paulo from Germany on March 3, 2015

A pair of endangered blue macaws of the kind made famous by the hit animated "Rio" movies arrived in Brazil from Germany on Tuesday as part of a drive to ensure the bird's survival.

The two spix's macaws—among only 92 of the birds known to exist worldwide—were shipped to Sao Paulo, a spokesman for the Chico Mendes environmental institute for Biodiversity Conservation (ICMBio) said.

"They will remain isolated for a fortnight on the Sao Paulo coast before heading to a scientific breeding center in the same state," institute spokesman Joao Freire said.

"They are brother and sister, 11 months old and not yet sexually mature. The intention is to have them breed later with Brazil's 11 ararinhas (spix's macaws), said Freire.

He added that once global numbers rose to 200 "their reintroduction into nature will commence."

The macaw is one of Earth's most endangered species with trapping having contributed to numbers plummeting over the past three decades. The last one spotted in the wild was seen in 2000.

The two main characters of the successful "Rio" films—Blu and Jewel—are spix's macaws.

Originally hailing from the Curaca region in the northeastern state of Bahia the bird has unusual feet with two claws turned forwards and two backwards.

It feeds on seeds and fruit and uses its beak to help it climb trees.

In December, ICMbio announced the first births in 14 years of two macaws at the Sao Paulo breeding center.



A Blue macaw arrives in Sao Paulo from Germany on March 3, 2015

© 2015 AFP

Citation: Brazil receives macaw pair from Germany (2015, March 4) retrieved 23 June 2024 from <https://phys.org/news/2015-03-brazil-macaw-pair-germany.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.