

New species of frog unearthed in Peruvian Amazon jungle

April 12 2021



An image provided by Peru's state service for the protection of natural areas of a new species of frog found in Peru's Amazon jungle

A new species of marsupial frog has been discovered in Peru's Amazon

jungle, the state service for natural protected areas said on Monday.

The new species belongs to the *Gastrotheca* genus of tailless frogs found in South and Central America.

"The Cordillera de Colan National Sanctuary made an important discovery for science: a new species of marsupial frog registered for the first time in this protected area in the Amazon region," said the SERNANP service.

The discovery was made a few weeks ago during a study in the humid tundra and mountainous woodland area of the Cordilleras de Colan, an Amazon region in the north of Peru close to the Ecuador border that sits at 3,100 meters altitude.

"This new species is distinguished by having a thick granular skin on the back, a green dorsal coloration without a pattern, turquoise iris and a belly without spots, specks or dots," said SERNANP.

The Cordillera de Colan National Sanctuary spans more than 39,000 hectares and includes six areas of threatened wildlife.

Peruvian authorities say the area is of great biological importance as several unique species live there.

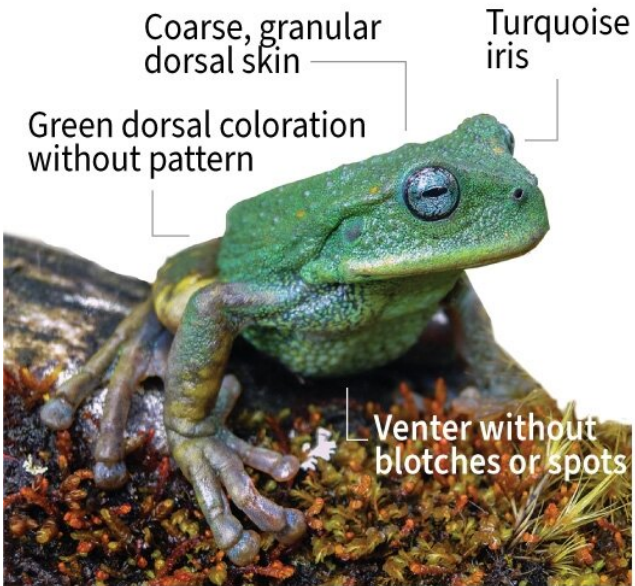
It has thus been classified as a priority site for conservation.

New frog species unearthed in Peru

Discovery made in Peruvian Amazon

Marsupial frog is part of the *Gastrotheca* genus, a type of Anura order amphibian found in Central and South America

➤ *Gastrotheca gemma*



Source: Sernanp AFP/Sernanp photo



AFP

Details on the discovery of *Gastrotheca gamma*, a new frog species unearthed in Peru



The new species of marsupial frog has thick granular skin and no markings on its belly

© 2021 AFP

Citation: New species of frog unearthed in Peruvian Amazon jungle (2021, April 12) retrieved 6 May 2024 from <https://phys.org/news/2021-04-species-frog-unearthed-peruvian-amazon.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.