

# Malaysia seizes animal parts worth \$18 mn

July 18 2022



Malaysia has seized animal parts, including elephant tusks, rhino horns and pangolin scales, worth \$18 million.

Malaysian customs officials said Monday they seized a stash of rare animal parts worth \$18 million thought to have come from Africa, including elephant tusks, rhino horns and pangolin scales.

The Southeast Asian nation is a hub for wildlife trafficking, with animal parts shipped through the country to lucrative regional markets.

Authorities foiled a smuggling attempt on July 10 when they uncovered the illicit cargo in Port Klang, on Malaysia's west coast, hidden in a container along with timber.

The shipment included an estimated 6,000 kilograms (13,200 pounds) of elephant tusks—Malaysia's biggest single [seizure](#) of elephant ivory, said customs department chief Zazuli Johan.

There were also 29 kilograms of rhino horns, 100 kilos of pangolin scales, and 300 kilos of animal skulls and other bones, he told a press conference.

The seizure had an estimated value of 80 million ringgit (\$18 million), he said, adding it was believed to have come from Africa, without giving more details.

Zazuli said Malaysia was not the shipment's final destination, but did not say where it was heading.

Animal parts such as [elephant tusks](#) and pangolin scales are popular in countries where they are used in [traditional medicine](#), including China and Vietnam.

There have been no arrests over the seizure.

Kanitha Krishnasamy—Southeast Asia director at [wildlife trade](#) monitoring group Traffic—hailed the "significant seizure".

"This medley of threatened species in a single seizure is concerning, and it certainly verifies the suspicion that criminals continue to use

Malaysian ports to move contraband wildlife," she said.

© 2022 AFP

Citation: Malaysia seizes animal parts worth \$18 mn (2022, July 18) retrieved 19 April 2024 from <https://phys.org/news/2022-07-malaysia-seizes-animal-worth-mn.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.