

Nine stray elephants electrocuted in Botswana

September 19 2017



A young elephant grazes in the Chobe river in Botswana Chobe National Park, in the north eastern of the country on March 20, 2015

Nine elephants were electrocuted in a freak accident in Botswana after one of them knocked into an electricity pole and the high-voltage power line fell on them, a local official said Tuesday.

The herd is believed to have broken out of the northeastern



Makgadikgadi Pans Game Reserve and strayed into a nearby village of Dukwi.

Village chief Kelethusitse Mosweu said one of the elephants brought down the electricity pole, which resulted in the transmission cables falling on the entire herd.

"Officials from the wildlife (department) came to my office late on Monday to notify me about the incident," said Mosweu, who did not specify when the incident occurred.

The ministry of Wildlife, Environment and Tourism confirmed the accident and said it has launched an investigation.

Botswana has the largest elephant population in Africa at over 135,000, according to a 2015 count.

The International Union for Conservation of Nature (IUCN) has said the number of African elephants has fallen by around 111,000 to 415,000 in the past decade, the worst drop in 25 years.

And the killing continues at a dizzying pace of about 30,000 <u>elephants</u> a year.

© 2017 AFP

Citation: Nine stray elephants electrocuted in Botswana (2017, September 19) retrieved 19 April 2024 from https://phys.org/news/2017-09-stray-elephants-electrocuted-botswana.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.