

S.African rangers kill poachers in Kruger park

January 12 2012



A ranger on night patrol in South Africa's Kruger National Park in 2011. Authorities have killed two suspected poachers, arrested two others and found 11 rhino carcasses in the same area of South Africa's Kruger National Park in one week, a spokesman said Thursday.

Authorities have killed two suspected poachers, arrested two others and found 11 rhino carcasses in the same area of South Africa's Kruger National Park in one week, a spokesman said Thursday.

"Our rangers were conducting a routine anti-poaching operation on Wednesday night when they came across suspected [poachers](#)," said park spokesman Reynold Thakuli. "A gunfight ensued and two of them were shot dead.

He said the others managed to flee, and that they were suspected to have

escaped across the border to Mozambique.

Another two poachers were arrested on Thursday, he said. Three more dead rhinos were also found, just two days after the discovery of eight carcasses in the same area.

Kruger, one of South Africa's top tourist destinations, has been hit hard by poachers, with 252 rhinos killed there in 2011 -- more than half the estimated 450 killed last year across South Africa. The 2010 figure was 333.

The country has beefed up security inside the park, with soldiers deployed to assist rangers.

Poachers are using high-powered weapons and veterinary tranquilisers to dart [rhinos](#) before hacking off their horns.

"The men carried hunting rifles, axes and other weapons," said Thakuli.

The dramatic spike in rhino killings has been driven by demand for its use in Asian [traditional medicine](#), especially in China and Vietnam, where it is believed to cure cancer despite scientific evidence to the contrary.

(c) 2012 AFP

Citation: S.African rangers kill poachers in Kruger park (2012, January 12) retrieved 10 May 2024 from <https://phys.org/news/2012-01-safrican-rangers-poachers-kruger.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.
