

Escaped lion shot dead at Belgium zoo, sparking criticism

June 21 2018



The lioness escaped from its enclosure, sparking a three-hour man hunt

Belgian police have been criticised for shooting dead a young lioness at a zoo on Thursday after it escaped from its enclosure.

The animal was killed at Planckendael Zoo in Mechelen, between Brussels and Antwerp, when it came within 10 metres (33 feet) of the carriage of a tourist train where several visitors had taken refuge.

According to media reports, the lion was able to leave its enclosure on Thursday morning because of a mistake by staff.

Ben Weyts, the minister for animal welfare in the Flemish region, said the death was "terrible and inexplicable," Belga news agency reported.

He said the decision to shoot the lion had been taken "solely" by police, who had intervened to secure the site, and demanded an investigation.

But the zoo's management on Thursday afternoon told the Gazet van Antwerpen newspaper that it took responsibility for the death.

"As security was compromised, we decided, in consultation with the police, to kill the animal," an official was quoted as saying.

During the three-hour hunt, many visitors hid in staff offices and children on a school trip were stopped from getting off their coach.

The [lion](#) was shot dead after two unsuccessful attempts at anaesthetising it.



Children who arrived at the zoo for a school trip were stopped from getting off their coach

The Belgian [animal welfare](#) association Gaia criticised the "cowboy mentality" of the [police](#).

"Since all the safety precautions had been taken, was it necessary to resort to such a drastic measure against the animal?" Gaia chief Michel Vandenbosch told AFP.

Planckendael is one of the three largest zoos in the country.

© 2018 AFP

Citation: Escaped lion shot dead at Belgium zoo, sparking criticism (2018, June 21) retrieved 26 April 2024 from <https://phys.org/news/2018-06-lion-shot-dead-belgium-zoo.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.