

Hundreds of koalas feared dead in Australian wildfires

October 30 2019, by Rod McGuirk



In this Sept. 1, 2011, file photo, two Koalas climb a tree at a zoo in Sydney, Australia. Conservationists fear hundreds of koalas have perished in wildfires that have razed prime habitat on Australia's east coast. (AP Photo/Rob Griffith, File)

Conservationists fear hundreds of koalas have perished in wildfires that

have razed prime habitat on Australia's east coast.

Port Macquarie Koala Hospital President Sue Ashton said she hoped wildlife carers would be allowed to begin their search of the fire zone for survivors on Thursday. The fire was started by a lightning strike on Friday in a forest in New South Wales state, 300 kilometers (190 miles) north of Sydney, and has since burnt 2,000 hectares (4,900 acres).

Two-thirds of that area was koala habitat, Ashton said.

"If we look at a 50% survival rate, that's around about 350 koalas and that's absolutely devastating," Ashton said of the death toll.

"We're hoping it's not as bad as that, but because of the intensity of the fire and the way koalas behave during fire, we're not holding out too much hope," she added.

Koalas climb high into trees during wildfires and survive if the fire front passes quickly below them.

The koala colony was particularly healthy and genetically diverse, Ashton said. Koalas prefer coastal forests, which are being cleared for suburban expansion. Increasingly isolated koala colonies have become inbred and diseased.

Australia's wildfire season has made a particularly early and devastating start in the southern hemisphere spring due to above-average temperatures and below-average rainfall that has left much of the east coast in drought.

© 2019 The Associated Press. All rights reserved.

Citation: Hundreds of koalas feared dead in Australian wildfires (2019, October 30) retrieved 17

April 2024 from

<https://phys.org/news/2019-10-conservationists-hundreds-koalas-died-wildfires.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.