

Typhoon Lekima death toll rises to 44 in eastern China (Update)

August 11 2019

A monster storm that smashed its way up the eastern China coast and forced more than a million residents to flee has killed 44 people, state media said Monday.

Footage on state broadcaster CCTV showed fields and streets flooded by muddy water, submerged vehicles, scattered debris and trees blown over as strong winds and rain from Typhoon Lekima pounded cities along the seaboard.

At least 16 people were still missing as the storm moved further up the coast near Beijing.

Official Xinhua news agency said the toll had risen to 39 in Zhejiang province, where Lekima made landfall on Saturday, packing winds of nearly 190 kilometres per hour (120 miles per hour) and pounding the coast with waves several metres in height.

At least 18 of those were killed in a landslide triggered by torrential downpours in Wenzhou, state media said.

More than a million people were evacuated from their homes ahead of the typhoon, Xinhua reported.

Lekima hit Shandong province later on Sunday, where the local emergency management department reported five dead and seven missing, as well as the relocation of more than 180,000 people and



damage to 600 homes.

The natural disaster has inflicted economic losses of more than 24.22 billion yuan (US\$3.4 billion) in Zhejiang alone, authorities said.

Rescue workers were shown on CCTV using boats and rope pulleys to carry out stranded residents over the weekend.

More than 3,200 flights have been cancelled due to the typhoon, the state broadcaster reported, as Beijing, Shanghai and other cities grounded planes.

In Shanghai, more than 90 tourist sites including Disneyland were closed ahead of the storm, with most set to re-open Monday or Tuesday.

© 2019 AFP

Citation: Typhoon Lekima death toll rises to 44 in eastern China (Update) (2019, August 11) retrieved 23 April 2024 from https://phys.org/news/2019-08-typhoon-lekima-death-toll-eastern.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.