

# 12 dead in Vietnam floods, landslides

November 18 2018

---



Damaged houses and debris were left by flash floods and landslides in the Phuoc Dong commune of central Vietnam's Khanh Hoa province

Flash floods and landslides killed at least 12 people in central Vietnam, officials said Sunday, as hundreds of troops were dispatched to clean up destroyed villages and washed out roads.

Heavy rains pounded the central Khanh Hoa province over the past few days as tropical depression Toraji blew in from the South China Sea, triggering landslides that wiped out houses and destroyed a small reservoir.

At least a dozen [people](#) have been killed so far while a search was ongoing for several others, an official from the provincial disaster office told AFP, refusing to be named.

"We have mobilised hundreds of army troops to help people restore lives and clean up damaged roads," he said.

The main highway linking north and south Vietnam was temporarily blocked and some railway routes were interrupted, while images on state media showed destroyed houses buried under debris and vehicles submerged in floods.

Panicked residents told of running from their homes as landslides rumbled down nearby mountains.

"We ran away after hearing the huge sound of fallen rocks... When we returned a few hours later, all our houses were destroyed," said Nha Trang city resident Liem, quoted by Khanh Hoa province's official online news site.

Khanh Hoa—home to the popular coastal resort city of Nha Trang - was ravaged by typhoon Damrey last year, which killed 27 people.

Vietnam is routinely hit by [heavy rains](#) during typhoon season from May to October.

At least 185 people have been killed in [natural disasters](#) across Vietnam since January.

Last year, 389 people were reported dead in natural [disasters](#), causing damage worth \$2.6 billion, according to official figures.

© 2018 AFP

Citation: 12 dead in Vietnam floods, landslides (2018, November 18) retrieved 22 September 2024 from <https://phys.org/news/2018-11-dead-vietnam-landslides.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.