

Terremoto nas Filipinas - 30 de Setembro 2025

Data do evento - 30-09-2025 - O que aconteceu, onde e quando?

Na noite de 30 de setembro de 2025, precisamente às 21h59, um poderoso terremoto de magnitude 6,9 atingiu a costa da cidade de Bogu, em Cebu. Este é considerado um dos terremotos mais fortes já registrados na região. O epicentro foi localizado próximo à cidade de Bogu, no norte de Cebu. O intenso tremor causou destruição significativa — prédios desabaram, estradas foram danificadas e milhares de pessoas ficaram sem energia elétrica. Municípios vizinhos, como Daanbantayan, Medellin, San Remigio e até mesmo partes da cidade de Cebu, sentiram o forte impacto do terremoto.

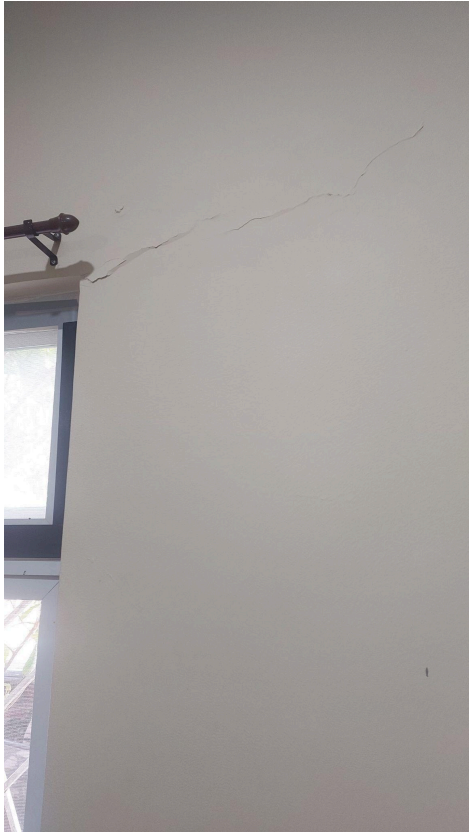
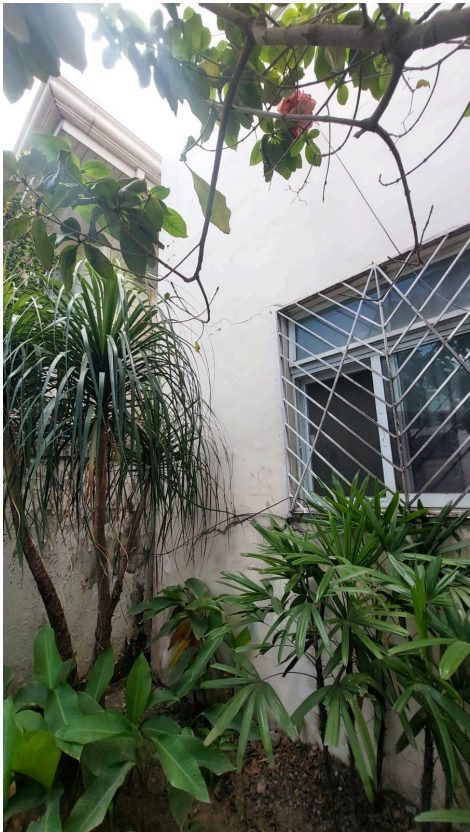
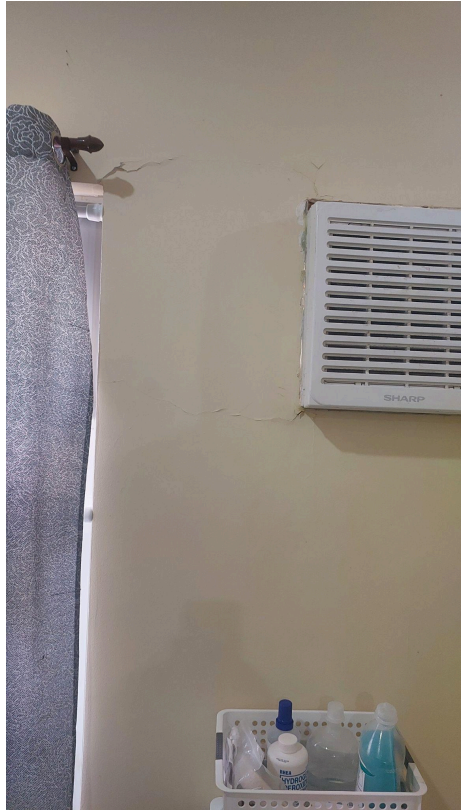
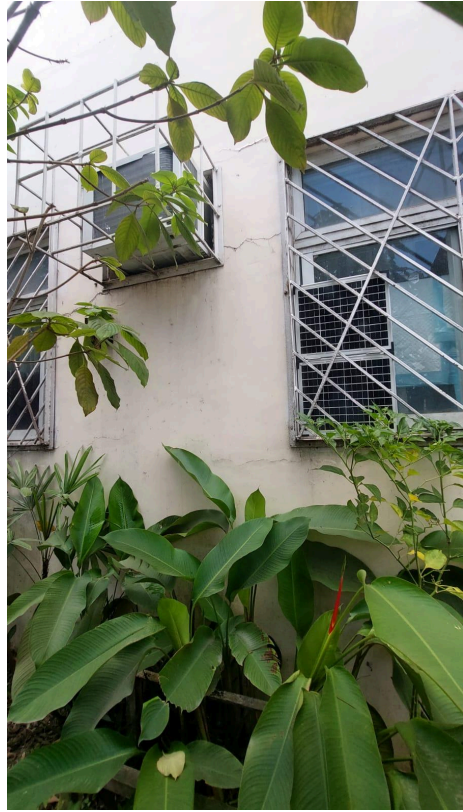
Este foi um terremoto tectônico, ocorrido a uma profundidade rasa de cerca de cinco quilômetros, o que contribuiu para a intensidade do tremor sentido em uma vasta área. Os efeitos do terremoto não se limitaram apenas a Cebu — foram sentidos em toda a região de Visayas, em partes de Luzon e Mindanao, causando pânico generalizado e danos.

O terremoto afetou duas regiões principais: Visayas Central, particularmente o norte de Cebu, que sofreu o impacto mais severo, e Visayas Oriental.

Segundo o Instituto Filipino de Vulcanologia e Sismologia (PHIVOLCS), o terremoto foi causado por uma falha geológica submarina próxima ao epicentro, que estava inativa há mais de 400 anos. Nas primeiras 48 horas após o terremoto, o PHIVOLCS registrou mais de 7.000 réplicas, a mais forte delas com magnitude 4,9. Após o terremoto, o PHIVOLCS emitiu um alerta de tsunami, avisando sobre possíveis pequenas alterações no nível do mar em áreas costeiras, alerta que foi posteriormente cancelado após a estabilização das condições climáticas.

DANOS NAS PAREDES DO QUARTO E DO EDIFÍCIO

<https://www.instagram.com/reel/DPOtIlekgWC>



DANOS NAS PAREDES DO QUARTO E DO EDIFÍCIO
<https://www.instagram.com/reel/DPOtllekgWC>

THE PHILIPPINE STAR

TRUTH SHALL PREVAIL

Cebu in state of calamity

Death toll climbs to 69

By MICHAEL PUNONGBAYAN

The province of Cebu has been placed under a state of calamity following the damage caused by a magnitude 6.9 earthquake on Tuesday night.

As of 9 p.m. yesterday, the Office of Civil Defense (OCD) said the number of fatalities climbed to 69.

The Cebu Provincial Disaster Risk Reduction and Management Office pegged the injured at 293.

Bogo City accounts for most of the deaths with 30 people, followed by the municipalities of San Remigio with 22, Medellin with 10, Tabogon with five and Tabuelan and Sogod with one reported death each.

The temblor, which struck at 9:59 p.m. on Tuesday, had its epicenter 21 kilometers northeast of Bogó City at a shallow depth of five kilometers, according to the Philippine Institute of Volcanology and

about 27,000 families across seven local government units (LGUs) in Cebu.

In Bogó City, a distraught Isagani Jilig, whose wife and child are among those missing, joined about 100 people watching the rescue.

"I will never leave this site until I find them again. As a father, I have to be strong now more than ever," Jilig, 41, told AFP.

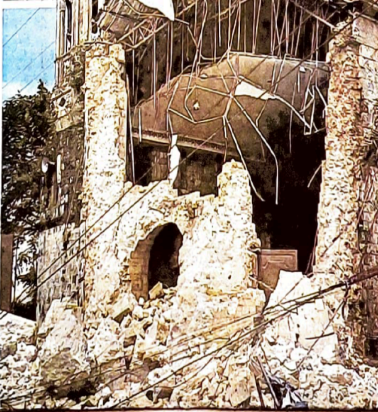
Fireman Erwin Castañeda said they had been searching for five hours but "we cannot give up."

"We are talking about lives here. We will do everything that we can," he told AFP.

Cebu Gov. Pamela Baricuatro conducted an aerial in-



A man grieves over the body of his relative outside the Cebu provincial hospital in Bogó City yesterday. Left photo shows the damaged Archdiocesan Shrine of Santa Rosa de Lima in Daanbantayan after a magnitude 6.9 temblor struck Cebu. AP, THE PHILIPPINE STAR



DPWH orders rapid assessment of gov't buildings

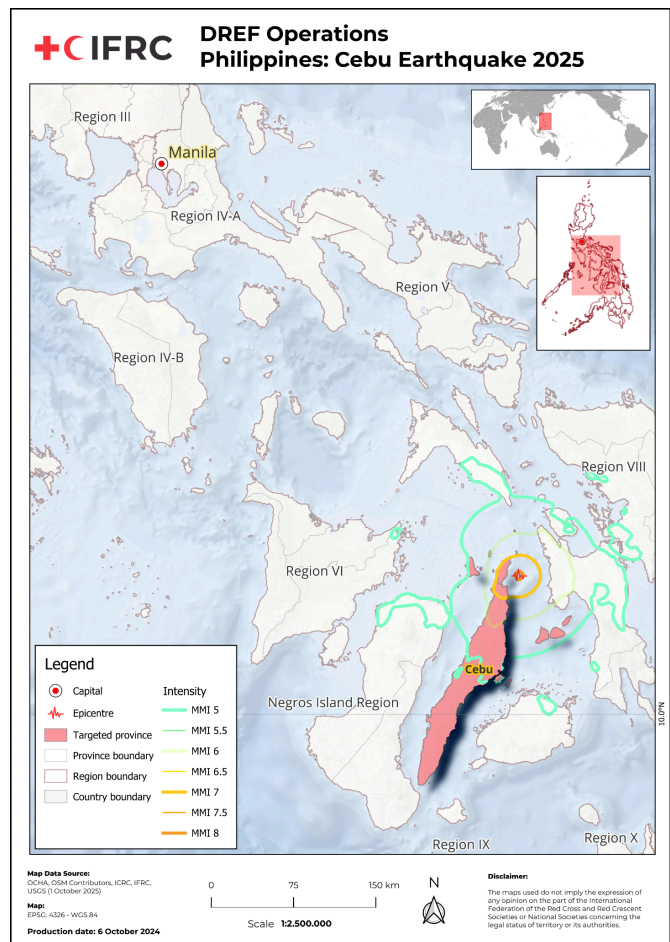
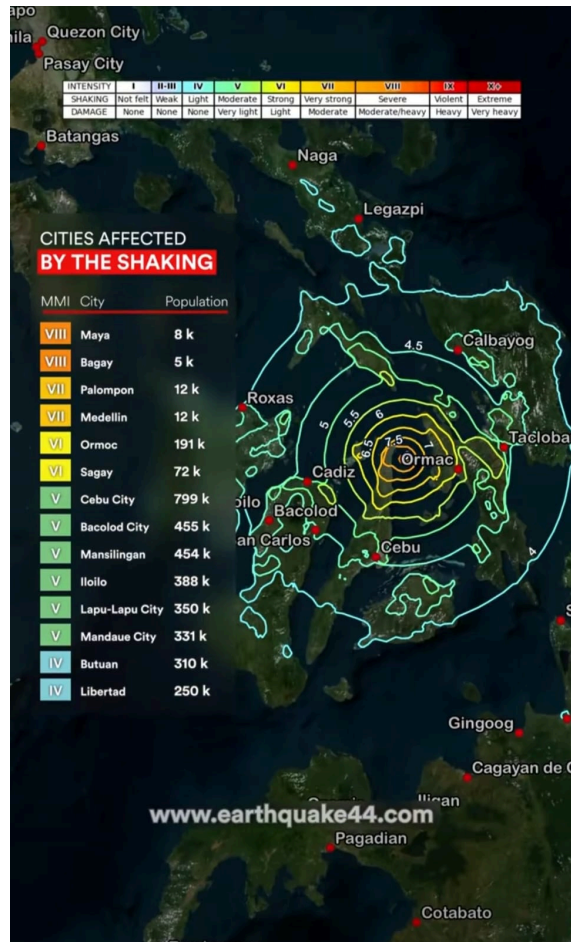
By RAINIER ALLAN RONDA

The Department of Public Works and Highways (DPWH) wants all local government building officials to undertake a rapid assessment of buildings in their respective localities in the wake of the destruction wrought by the magni-

"We focus on this first, then we deal with the resiliency designs and enforcement of the building code," Arrey Perez, newly appointed DPWH Undersecretary for technical services, National Building Code Development Office and operations for external

Philippines Cebu Earthquake 2025 - DREF Operation (MDRPH057)

<https://reliefweb.int/report/philippines/philippines-cebu-earthquake-2025-dref-operation-mdrph057>



DANOS NAS PAREDES DO QUARTO E DO EDIFICIO

<https://www.instagram.com/reel/DP0tllkgWC>

