

Earthquakes in **MEXICO**...GUERRERO GAP

DID YOU KNOW THAT...



1

One of the most seismically active areas in Mexico is located along the coasts of the Pacific Ocean, from Jalisco to Chiapas.

2

Current knowledge allows us to map relevant earthquake rupture zones, as seen on the map.

3

A seismic gap has been identified along the coast of Guerrero, from Acapulco to Zihuatanejo, that is to say an area where large earthquakes have not occurred in decades.

4

Six major earthquakes occurred from 1845 to 1911 in this gap, generating significant damage, so there is enough potential to produce more.

Learn more

Nacional Seismological Service (SSN)
www.ssn.unam.mx

National Center for Disaster Prevention
www.gob.mx/cenapred

Source:
National Center for Disaster Prevention



TO PREVENT...

Authorities have preventive plans and response protocols. Being prepared and knowing how to act during earthquakes is everyone's responsibility.

The good quality of buildings is the best way to reduce earthquake risk.

Respect the building codes since they reduce the probability of casualties and damages when an earthquake occurs and delimits responsibilities.



GOBIERNO DE
MÉXICO

SEGURIDAD
SECRETARÍA DE SEGURIDAD
Y PROTECCIÓN CIUDADANA



CNPC
COORDINACIÓN NACIONAL
DE PROTECCIÓN CIVIL



CENAPRED
CENTRO NACIONAL DE PREVENCIÓN
DE DESASTRES



gob.mx/cenapred