

# The asphalt pavement heaved as if breathing after the terrifying earthquake in Mexico

A cracked asphalt road, raised and lowered as if breathing out appeared in Morelos, Mexico, after a devastating earthquake that many people witnessed fearless.

A cracked asphalt road, raised and lowered as if breathing out appeared in Morelos, Mexico, after a devastating earthquake that many people witnessed fearless.

1. Plastic roads are capable of . self-filling potholes in the Netherlands
2. Asphalt absorbs more than 11,000 liters of water every hour, running out of flooding

On September 19, a 7.1-magnitude earthquake occurred in Mexico, with the state epicenter of Puebla, killing at least 233 people.

Watch the video that recorded the unusual street surface, heaving as if it was squeezed by a large underground lung in Morelos.

Once posted, netizens gave a lot of different ideas to explain this strange and frightening phenomenon as the roots of trees burst from cracks, a sea of ??water below or seismic waves. overflowing . But the idea of ??getting the most sympathy is that the rock below the road was chaos in the earthquake that might have created hollow pits beneath the hard ground that contained the water or air that caused it. this statue.

You finished reading the article "**The asphalt pavement heaved as if breathing after the terrifying earthquake in Mexico**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.