

Lake caused by meteorite fell from 52,000 years ago disturbing the compass

Lonar Lake with its distinctive blue color is a sodium carbonate salt lake (Na_2CO_3) in the Indian state of Maharashtra. The lake was formed by a meteorite that fell to Earth 52,000 years ago during the Pleistocene.

Lonar Lake with its distinctive blue color is a sodium carbonate salt lake (Na_2CO_3) in the Indian state of Maharashtra. The lake was formed by a meteorite that fell to Earth 52,000 years ago during the Pleistocene.

It is estimated that this crater is about 1 mile wide, 1,200m in diameter, 100m deep.

Due to the minerals of the basalt volcanoes, the surrounding hardness is maintained, so Lonar still maintains its original size and shape so far.



Lonar Lake with distinctive blue color.



The strangest thing is that the electronic devices and compass located near the lake are disturbed. According to experts, the organism in Lonar Lake has been altered due to magnetic field contamination.

1. "Eternal fire" mystery has not been deciphered
2. Despite the usual laws of physics, these 10 surreal locations are causing headaches for scientists

You finished reading the article "**Lake caused by meteorite fell from 52,000 years ago disturbing the compass**" 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.