

How will a meteorite be found to crash into NASA Earth?

According to NASA, the situation of meteorites crashing into and destroying the Earth will be rare, in a million years a meteor with a diameter of 1 mile rushes to Earth. Even so, they are always ready to handle if the worst situation occurs.

According to NASA, the situation of meteorites crashing into and destroying the Earth will be rare, in a million years a meteor with a diameter of 1 mile rushes to Earth. Even so, they are always ready to handle if the worst situation occurs.

NASA and the Federal Emergency Situation Agency (FEMA) have come up with possible situations when meteorites hit Earth leading to the risk of apocalypse for best handling. When that situation occurs, how humanity will be rewarded, what people will have to do to prevent it: fire lasers to destroy meteors or break spacecraft into meteors, click bombs near the meteorite like how.



Here are 5 steps in NASA's emergency information processing plan

1. Send a notification message to a group of no more than 12 scientists.
2. Immediately, these scientists embarked on tracking meteorite's trajectory.
3. Determine the size of the meteorite and the duration of the impact.
4. Confirm with FEMA that the impact of the meteor impact is inevitable.
5. NASA and FEMA announced the incident before the media and described how to protect the Earth.

1. The 6 largest meteorite blocks are detected on the surface of the Earth
2. What happens if meteorites fall into the ocean?

You finished reading the article "**How will a meteorite be found to crash into NASA Earth?**" 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.
