

# Would A Magnetic Pole Shift Cause A Cataclysmic Global Earthquake?

Scientists tell us that it is just a matter of time before Earth's magnetic poles reverse. When that day finally arrives, what will happen? There is a tremendous amount of debate about that. Everyone agrees that if the Earth's physical poles were to suddenly reverse, it would be apocalyptic. We would experience extremely violent storms and continents would be ripped apart by seismic activity. But scientists insist that such a scenario is highly unlikely. On the other hand, there is widespread agreement that a magnetic pole shift is in our future.

Government officials have repeatedly claimed that a magnetic pole shift would not be that big of a deal.

But others are warning that a sudden magnetic pole shift could cause every major fault line on the entire planet to rupture all at once. As a result, we would experience unprecedented earthquakes, giant tsunamis and insane climate adjustments.

*The end of the world as we know it could come in any number of ways, depending on who you ask. Some people believe global cataclysm will occur when Earth's magnetic poles reverse. When north goes south, they say, the continents will lurch in one direction or the other, triggering massive earthquakes, rapid climate change and species extinctions.*

For a moment, try to imagine the whole Earth violently trembling all at once.

Every mountain and every island would be shaken.

Ben Davidson of Space Weather News is convinced that such an

event could wipe out approximately 90 percent of all life on the globe.

*Ben Davidson is the founder of Space Weather News, and he shared the dramatic prediction on the Matt Beall Limitless podcast.*

*So what does he think we have in store? How about tsunamis, climate chaos and mass extinction.*

*This is no minor event either, as it could be capable of wiping out up to 90 percent of all life on Earth.*

Government officials are telling us that Davidson is completely wrong and that we don't have anything to be concerned about.

But what if he is even partially correct?

According to Davidson, a magnetic pole shift happens approximately once every 6,000 years, and he believes that "we are in the middle of it right now."

*He said: "This is a near extinction-level event, and we are in the middle of it right now!"*

*Davidson explained it is a cycle that occurs roughly every 6,000 years.*

*Not only that, but a more severe event takes place every 12,000 years, he says, but the good news is we're not in the middle of that.*

It is true that the magnetic poles have been moving.

And it is also true that the Earth's magnetic field has been getting weaker.



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Nobody can deny those two facts.

The movement of Earth's magnetic north pole has "accelerated dramatically since 1999", and recently it has been moving at a pace of up to 37 miles per year.

*The rapid movement of Earth's magnetic north pole has puzzled scientists in recent years, as it has shifted from its usual position in the Canadian Arctic toward Siberia. This phenomenon, which has accelerated dramatically since 1999, is primarily driven by changes in the planet's molten outer core. A study published in Nature Geoscience provides further insight, explaining that two massive blobs of molten iron in Earth's core are contributing to this migration. As a result, the pole now shifts up to 37 miles per year, a rate much faster than previously observed. Researchers are closely monitoring this unusual movement due to its potential impact on navigation systems worldwide.*

Most people have no idea that this has been happening.

Overall, the Earth's magnetic north pole has moved over 2,200 kilometers since the 1830s.

*WMM2025 shows the north magnetic pole has now shifted to a location at °N, °E, placing it significantly closer to Russia than Canada. Since systematic observations began in the 1830s, the pole has moved more than 2,200 kilometers, largely due to secular variation in the Earth's main magnetic field, which originates in the fluid outer core.*

So what is causing this?

We are being told that there are two gigantic "blobs" of molten iron inside the Earth that have created a colossal "tug-of-war."

*The Earth's magnetic field, which governs the behavior of compasses, is generated by the movement of molten iron and other metals within the outer core. These molten materials create complex patterns of magnetic flux that influence the position of both magnetic poles. The two primary drivers behind the north pole's rapid movement are two "blobs" of molten iron that have developed under the Earth's surface in the outer core, particularly near the boundaries of the mantle. These blobs create a tug-of-war effect, with the one beneath Siberia gaining strength and causing the pole to drift in that direction.*

Let me ask you a question.

How does a game of "tug-of-war" normally end?

Usually, one side finally collapses and there is very sudden movement toward the winning side.

So what will happen if this global game of "tug-of-war" ends the same way?

Needless to say, any sort of dramatic shift by the magnetic poles would render our navigation systems useless. In other words, GPS would lose its GPS.

*As the magnetic pole shifts, navigation systems—ranging from traditional compasses to modern satellite-based GPS systems—must adjust to ensure accuracy. While GPS technology is not directly affected by the Earth's magnetic field, systems relying on compasses, such as those used in ships, planes, and smartphones, are increasingly vulnerable to these changes. Without constant updates to models like the World Magnetic Model, which adjusts the position of the magnetic north pole, navigational charts would become increasingly inaccurate, leading to potentially dangerous errors for those relying on them.*

That is one consequence that is easy to predict.

Of course it is likely that we would have much more serious consequences to deal with if a very sudden magnetic pole shift were to occur.

Many are concerned that the weakening of Earth's magnetic field is another sign that a magnetic pole shift may be coming.

According to CBS News, researchers have discovered that the magnetic field of our planet has been weakening ten times faster than previously believed.

*Scientists already know that magnetic north shifts. Once every few hundred thousand years the magnetic poles flip so that a compass would point south instead of north. While changes in magnetic field strength are part of this normal flipping cycle, data from Swarm have shown the field is starting to weaken faster than in the past. Previously, researchers estimated the field was weakening about 5 percent per century, but the new data revealed the field is actually weakening at 5 percent per decade, or 10 times faster than thought. As such, rather than the full flip occurring in about 2,000 years, as was predicted, the new data suggest it could happen sooner.*

This is a very alarming trend, because the Earth's magnetic field protects us.

Without it, we would be getting absolutely blasted by extremely high levels of cancer-causing ultraviolet radiation.

The USGS insists that the fact that the Earth's magnetic field is getting weaker "does not necessarily mean" that a magnetic pole reversal is going to happen.

*So a reduced intensity in the magnetic field does not necessarily mean that a reversal is about to occur. Moreover,*

*the decrease in intensity is not a dramatic departure from normal. For all we know, the field may actually get stronger at some point in the not-so-distant future.*

That very much sounds like wishful thinking to me.

Without any evidence, they suggest that “the field may actually get stronger at some point in the not-so-distant future” for seemingly no reason at all.

What that tells me is that they have no idea what is really going on at all.

Personally, I like to deal in facts.

It is a fact that the magnetic north pole has been steadily moving in the direction of Russia.

It is also a fact that the magnetic field of our planet has been steadily getting weaker for a long time.

So exactly what does this mean for our future?

I don't know.

But what we do know is that there have been a lot of unusual earthquakes in 2026.

For example, a magnitude 4.0 earthquake just hit the New Madrid fault zone last week.

*A large earthquake has struck right in the heart of an ancient seismic zone feared to one day bring a catastrophic natural disaster to the Midwest.*

*The US Geological Survey (USGS) detected a magnitude 4.0 quake less than a mile from the small Missouri city of Cooter at ET on Thursday.*

*Although Cooter only has a population slightly over 300, the*

*seismic event has already been reported by over 500 people across six states, including Arkansas, Illinois, Kentucky, Mississippi and Tennessee.*

Could it be possible that the New Madrid fault zone is waking up?

It is being reported that this was the largest earthquake to hit the region in more than 20 years.

*In an ironic twist, the Emergency Management Agency in Fayette County, Tennessee said the quake happened during a meeting of the West Tennessee Seismic Safety Commission at their office. The topic was earthquake awareness and preparedness.*

*According to USGS information, this is the first 4.0 earthquake in the New Madrid Fault zone since 2005.*

We have seen so many natural disasters in recent months.

Is this a preview of things to come?

If the Earth's magnetic north pole and the Earth's magnetic south pole suddenly flipped, it is difficult to believe that it wouldn't cause at least some level of global chaos.

But for now, that is the official story.

They want us to believe that a magnetic pole shift would not be a major event at all.

Of course nobody knows precisely what a magnetic pole shift would look like, because none of us have ever been through one.

Unfortunately, scientists agree that a magnetic pole shift is coming at some point, and the clock is ticking.

**Michael Snyder's** new book entitled "10 Prophetic Events That Are Coming Next" is available in paperback and for the Kindle on [Amazon](#), and you can subscribe to his Substack newsletter at [this link](#).