

## North Pole Accelerated Shifting and Early Winter

There may be interaction between the magnetic north pole and the actual north pole axis of the Earth affecting our world's weather.

For this interaction to occur it will require a dramatic shift in one of these poles. While the Earth's axis has remained relatively unchanged since the last major earthquake, acceleration of the shift of the north pole is taking place. Current geomagnetic theory states our north and south poles are the result of powerful electric fields generated in the Earth's molten core, acting like a generator.

Exactly what is happening about 3,000 miles down in the Earth to generate our planet's magnetic field is mostly conjecture. This magnetic field is the system which protects our planet from mass solar ejections.

## EARLY WINTER SNOW MAY INDICATE PERMANENT CHANGE

We have been hearing in weather news a “polar vortex” has affected our weather since at least 2013. Living in the northeast, I cannot ever remember in my life seeing such unbelievable snowfall in November like in 2014. On November 20, 2014 local weather stated that over just two days Buffalo, New York would receive four to six FEET of snow. Normal snow accumulations are measured in inches. Cold air over the great lakes often results in generating lake-effect snow in New York state, but this amount of snow is unprecedented. National Guard was called out to help clear snow in Buffalo and surrounding towns.

During the third week of November in western New York state, temperatures dropped to 15 degrees at night. These are typical late December-January temperatures, not November. That is about 20 degrees colder than usual for this time of year.

A massive weather front in mid November 2014 stretched from Washington state to New York state in almost a straight line. This weather front does not follow the usual jet streams seen on maps. National weather maps in mid November 2014 appeared to show a new type of weather - a horizontal front 3,000 miles long.

Many people think all radical weather changes are related to HAARP. Since that technology was deployed, it has been blamed for every strange weather event there is. But is that realistic? Can HAARP really affect what takes place 3,000 miles down in the Earth? Probably not. Perhaps a complex interaction exists between the shifting magnetic north pole and the Earth's north pole axis which can alter weather and bring winter on early. Little is known about any reason how one pole can shift but not the other one.

I first wrote about a possible north pole shift on [rense.com](http://rense.com) in 2004, and attempted to start a project with world-wide volunteers who have compasses accurate to 1 degree. Of all the people who volunteered to take readings and submit them, only a fraction of the volunteers followed through and actually submitted readings to the secured website. Reliable, regular monthly readings could not be obtained.

## ACCELERATED MAGNETIC NORTH POLE SHIFT OVER FOUR YEARS

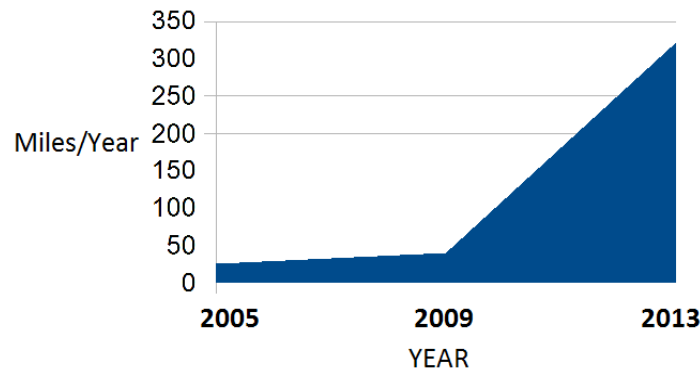
In 2005 our north pole was moving south 25 miles/year. [1]

Just 4 years later the north pole shift was moving south at 40 miles/year. [2]

This represents a movement of 65 miles in just 4 years. But it gets worse.

In June of 2013, the north pole was moving south at the incredible rate of 322 miles/year – which is almost a mile per DAY. [3] Most likely in 2014 it has exceeded a mile per day. This accelerated rate was described on a CNN news broadcast some time ago. CNN also announced that runway signs for the Tampa, Florida airport were renumbered to reflect the magnetic pole shift. [4]

Chart below shows a non-linear increase in north pole movement:



What mechanism exists inside the Earth to accelerate north pole movement in just four years is unknown. With geologic time frequently measured in thousands to millions of years, four years is like only a second has passed.

Winter weather may come earlier each year as the pole continues to shift. If pole shifting is affecting the weather as it appears to be, it can lead to longer winters and shorter summers/springs. A shorter growing season will permanently increase world food prices, while at the same time food supplies will decrease.

A permanent pole shift can result in permanent, dramatic climate changes for both summer and winter. There is no indication as of this writing the magnetic north pole will reverse direction and move back to where it was near the geographic pole. If accelerated magnetic north pole movement continues over the coming years, we could see cool or cold weather all year round in Canada and northern parts of the United States. Year round temperatures from Maine to Florida may become proportionally colder.

When the north pole reaches the 40 degree position on the Earth, many experts believe it will suddenly and completely flip. Hard to imagine what such a flip will do to world weather and the seas. In recent years, record weather has included deadly Tsunamis, earthquakes, hurricanes and tornadoes. Including tornadoes in parts of the northern United States which have never occurred before.

In the early 1970's snow in Virginia was very rare. In the early part of the last century it was almost unheard of in Virginia near sea level, unless you lived in the mountainous regions of the state. When a few snow flakes came down, all the students in school rushed to the windows to watch and wait for school to be closed early. Schools and businesses closed when just one inch coated the ground. Today snow is routinely seen during winter in Virginia. This may be true for other southern states of the USA.

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- [1] [http://news.nationalgeographic.com/news/2005/12/1215\\_051215\\_north\\_pole.html](http://news.nationalgeographic.com/news/2005/12/1215_051215_north_pole.html)
- [2] <http://news.nationalgeographic.com/news/2009/12/091224-north-pole-magnetic-russia-earth-core/>
- [3] [http://www.science20.com/cool-links/pinpoint\\_accuracy\\_says\\_north\\_pole\\_will\\_soon\\_be\\_40\\_degrees\\_south\\_equator-114012](http://www.science20.com/cool-links/pinpoint_accuracy_says_north_pole_will_soon_be_40_degrees_south_equator-114012)
- [4] <https://www.youtube.com/watch?v=2T2FkQi3cyY>