

Lava Under Greenland Causing Atlantic Water Temperature Rise

Notice to all in any way connected to Greenland in the North Atlantic.

Please notice that the waters of the North Atlantic have been and are taking on more heat. For some there is a belief that the melting line of the Polar Ice Cap is receding because of the sun streaming down on the planet. This is the case for some of the receding line; however, there is another reason which is far more causal and dangerous to residents of the North Atlantic areas.

The North Atlantic temperature increase is caused in part by an intense build-up of lava under the north end of the sunken Atlantis Continent which borders the south edge of Greenland. This lava build-up has been steadily warming the North Atlantic and pushing back the melt line of the Ice Cap for the World.

Presently that lava flow is leaching in under Greenland and will soon force a fissure into and under the south end. This could quickly build into a lava laden mountain on Greenland that could erupt and release the lava. Depending on the rate of release of pressure from under Atlantis, the Greenland fissure could become a hazard to the land there and to the Northeast coast of North America.

If enough lava moves out from under the North Atlantis Continent, the North Atlantic will stay as is. If the lava continues to build under the sunken continent, the Atlantic will have increased water levels on both East and West boundaries.

Joseph (in India)
April 2, 2008