

This is the print version of the Skeptical Science article 'Underground temperatures control climate', which can be found at http://sks.to/underground.

# What influence do underground temperatures have on climate?

#### What The Science Says:

The flow of energy outwards from the interior of the Earth is 1/10,00<sup>th</sup> of the size of the energy flow from the Sun. Furthermore, over the past few million years, the heat flow from deep in the Earth has also remained very steady compared to other climatic factors. Heat from the bowels of the Earth does not influence climate in any significant way.

#### **Climate Myth: Underground temperatures control climate**

"There are other possible causes for climate change which could be associated with solar activity or related to variations in the temperature of the liquid core of the Earth, which is about 5,400 degrees Celsius. We don't need a high heat flow - just a high temperature for the core to affect the surface climate. There is massive heat inside the Earth" (<u>Doug Cotton</u>)

#### Consider:

- The center of the Earth is at a temperature of over 6000°C, hotter than the surface of the Sun.
- We have all seen pictures of rivers of red-hot magma pouring out of volcanoes.
- Many of us have bathed in natural hot springs.
- There are plans to exploit geothermal energy as a renewable resource.

Common sense might suggest that all that heat must have a big effect on climate. But the science says no: the amount of heat energy coming out of the Earth is actually very small and the rate of flow of that heat is very steady over long time periods. The effect on the climate is in fact too small to be worth considering.

# The Earth's heat flow

#### Where does the heat come from?

- There are radioactive elements in the Earth, mainly potassium, uranium, and thorium, that have long half-lives. When their nuclei decay, they give off heat, as in a nuclear reactor. <u>Some researchers say</u> that "the vast majority of the heat in Earth's interior—up to 90 percent—is fueled by the decaying of radioactive isotopes", while <u>other scientists</u> claim that "heat from radioactive decay contributes about half of Earth's total heat flux". <u>More here</u>.
- The Earth is still hot from the time the planet formed from the agglomeration of smaller bits and pieces. Even more heat was gained as the high-density materials, such as iron and nickel, subsequently separated out and formed the core of the Earth.

The mostly solid, rocky outer layers of the Earth, the crust and mantle, have low thermal conductivity, acting as a thermal blanket slowing down the passage of heat to the surface. In the very early stages of the Earth's history, internal temperatures and heat flows were probably much higher than they are today, partly because the planet had only just started to cool, and partly because the energy flow from radioactive decay was much larger then.

# How does the heat get to the surface?

According to Stein and Stein (LOMByte download) most of the heat energy (about 70%) that makes its way to the surface is transported by the convection of the mantle. This is the process that drives plate tectonics. Most of the rest of the heat flow, 25%, is by conduction. The small remainder is transported by <u>mantle</u> plumes, hot spots associated with certain volcanoes.



Figure 1: Showing mantle convection cells, which are responsible for transporting most of the Earth's heat from the interior to the surface. <u>Wikipedia</u>

Mantle convection cells are the super tankers of global tectonics, transporting vast quantities of hot rock but changing speed and direction only gradually. Conduction of heat through the rocks of the Earth's continental crust is also an unhurried and stable process; with the supply of heat metered by atomic clockwork. There are a few well-known hot spots around the world, where magma and hot water quickly bring heat to the surface but the energy released at these places does not add up to much in the global scheme of things. The rate of heat escape from the Earth is slow and very steady.



Figure 2: Red indicates the oceanic ridges where mantle convection comes to the surface and where new ocean crust is formed. The colors indicate the age of the oceanic crust, with the purple being the oldest. <u>Source</u>.

# How do we measure heat flow?

The temperature gradient in the upper part of the crust is determined by directly<u>measuring temperatures at</u> <u>different elevations in boreholes</u>. On land, temperature measurements are usually made at depths greater than 100 metres to avoid any effect of variable surface temperatures. In the oceans, water temperatures at the sea bed are generally steady; measurements are made in the uppermost layer of sediments and yield reliable results. Once the thermal conductivity is known (it can be measured in a laboratory) the heat flow can be calculated using Fourier's equation:

#### q = -ku

Where q is the heat flow, k is the thermal conductivity, and u is the temperature gradient.



Figure 3: Heat flow at the surface of the earth, from<u>Davies and Davies (2010).</u> Heat flow units are in mWm<sup>2</sup>. Note how the areas of highest heat flow follow the mid-ocean ridges. The largest areas of measurement uncertainty are along the very crests of the ridges and under the Greenland and Antarctic ice caps. The total heat flow for the planet is 47 TW +/- 2TW, which is equivalent to 0.09Wm<sup>-2</sup> (90mWm<sup>-2</sup>).

Typically, the rate at which temperature increases with depth (the geothermal gradient) is in the range of 25-30°C per kilometer, with higher values at volcanoes, ocean ridges and rifts, and lower values in places that have recently received thick blankets of sediments. The top several hundred metres of boreholes often show changes in the geothermal gradient that are caused by changes in the surface temperature that have modified the temperature of the rocks at these shallow depths. These observations can be inverted to reveal paleoclimate information over the past few hundred years; see <u>Huang et al (2000</u>) and <u>Beltrami et al</u> (2011).

# How does heat flow from the interior of the Earth compare with other inputs of energy into the climate system?



Figure 4: The volumes of the cubes are proportional to the magnitude of the energy flow from various sources. The solar irradiance is the incident energy, averaged over the area of the Earth (divided by four); <u>irradiance varies</u> over 11 year cycles and, at the top of recent cycles, can reach 341.7 Wm<sup>2</sup>. The increase in anthropogenic forcing since pre-industrial times comes from the <u>IPCC</u>. The heat flow from the Earth's interior is the 47 TW figure (see Figure 3 caption) averaged over the surface area. The energy flow from the human energy production is based on <u>Flanner (2009</u>). Tidal energy is the total energy input from the gravitational interaction between the Earth, Moon and Sun; a small part of this energy is included in the energy flow from the Earth's interior (see below for further discussion).

The net increase in the amount of planetary energy flow arising from human activities (mainly the emision of

carbon dioxide) since the industrial revolution is more than twenty times the steady-state heat flow from the Earth's interior. Any small changes in the Earth's heat flow over that time period—and there is no evidence for any change at all—would plainly be inconsequential.

# **Tidal Energy**

#### From the Skeptical Science comments:

"Over the last two weeks I have been doing calculations on borehole data and this very convincingly supports the theory. We see different underground temperatures which are related to latitude, thus confirming that frictional heat (due to the moon) is being generated in the core, more at the equator than at the poles."

The spinning of the Earth, as well as the rotation of the Moon around the Earth and the orbit of both bodies around the Sun, do indeed have an impact on the energy of the Earth, through tidal friction. The ultimate source of this energy is the Earth's rotation, to which the Moon and the Sun provide a gentle brake, resulting in the generation of frictional heat and the slowing down of the Earth's rotation (days were two hours shorter 600 million years ago). The Moon gains some energy from this interaction, being gradually boosted into a higher orbit above the Earth. The total Earth energy flow from tidal effects is about 3.7 TW (0.007 Wm<sup>-2</sup>), of which 95% goes into the familiar ocean tides and some 5% (0.2 TW or 0.0004 Wm<sup>-2</sup>) goes into Earth tides, which are small deformations of up to a few centimetres that occur on twice-daily or longer timescales. Earth tides contribute approximately 0.5% to the heat flow of the Earth.





The energy from tides in the oceans is dissipated as heat in marginal areas (shallow waters) and around ocean ridges and seamounts (the "stir sticks" of the oceans). All of this energy is therefore added immediately to the ocean-atmosphere system. As for the Earth tides, the slight flexing of the crust and mantle is dissipated as heat there. This is a very small amount relative to the heat coming from radioactive decay and from the heat associated with the formation and differentiation of the Earth.

The amount of Earth tide energy flow, 200 gigawatts is miniscule by any planetary standard, it hardly varies at all over periods of millions of years and has no significant effect, globally or regionally, on the energy balance of the climate system.

### Science isn't always common sense

Diagrams such as the one below and <u>its accompanying article</u> make no mention of geothermal heat, tidal energy or "waste" heat from human fossil or nuclear energy use. Is this because its author, Kevin Trenberth, is negligent and unaware how big these sources of energy are? No, it's actually because he knows how inconsequential they are.



Figure 6. The global annual mean Earth's energy budget for 2000 to 2005 (W  $n\tau^2$ ). The widths of the columns are proportional to the sizes of the energy flows. From <u>Trenberth et al (2009</u>).

For example, on this figure, a line representing geothermal energy flow would have a thickness of 6 microns, the thickness of a strand of spider-web silk; ocean tidal energy, one-tenth of that; Earth tidal energy less than one-tenth even of that. Our intuitions tell us that earthquakes, volcanoes, geysers and tides are mighty forces of nature and, in relation to a human individual, they are. But compared to the transfers of energy within the climate system, they are too puny to merit consideration.



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