

## ***581. Red clouds mean the earth is dying: losing outer atmospheric layer***

**Dr. Claudia Albers, Planet X Researcher**

Planet X is a System of dead stars, planets and moons, which have been invading the Solar System for thousands of years (see Article 367: Planet X coming in as comets and affecting the Earth) [1]. Clouds, as I have shown in previous articles are Planet X debris water (see Article 529: Planet X debris field and water clouds) [2]. They are in the form of tiny droplets of liquid water because they are made of water, which is low in gravitational energy and thus remain suspended in the atmosphere, until the water has absorbed enough gravitational energy to fall toward the surface as rain. These clouds or Planet X debris water have been coming into the atmosphere for thousands of years and for thousands of years these clouds have been white or grey, only. But now, they are often colored, the most prevalent color being red.



**Figure 1.** Red light emitting (luminescent) clouds on earth are a new phenomenon. Clouds appear to be redder at the bottom, with part of the cloud being grey. We also see that some clouds are redder than others, which makes it impossible that these clouds appear to be red as a result of being illuminated by red light. These clouds have to be emitting light and are thus luminescent clouds.

Clouds in the earth's atmosphere absorb gravitational energy by absorbing free electrons and photons or light from the atmosphere. These electrons settle in the water atoms and give off excess energy as photons. So the fact that the clouds are emitting light shows that the electrons being absorbed are of too high an energy for the water molecules. But since this has not occurred until recently and seems to be getting worse, i.e. the skies are getting redder all the time, especially at sunset and sunrise; this has

to be due to the earth itself changing. The Planet has been losing electrons and gravitational energy for thousands of years and is therefore dying, i.e. it is now in an advanced stage of the slow process of turning into a Stellar Core (SC), or a dead planet like the Planet X System Stellar Cores that have been absorbing energy from it for thousands of years (see Article 578: The earth like the Sun is dying) [3].

Now, as the earth loses gravitational energy we would expect it to have increasing difficulty with the inner proton dense layer repelling electrons to the outer layers, this would lead to the highest gravitational energy electrons not reaching the altitude that they once did, i.e. they would be at lower altitudes than before. The clouds would be at the correct altitude for their energy level and lose altitude as they gain gravitational energy. Although, we would need to differentiate between clouds, which are envelopes for the SCs, and clouds, which have separated from a SC or clouds which surround debris pieces.



**Figure 2.** A spherical shaped cloud as well as clouds with ring patterns are Planet X System SC cloud envelopes and will thus have a SC within them. These objects are sources of gravity and will always be repelled by the earth so they will never reach the surface. The cloud envelope will however break into pieces and separate from the SC once it has gained enough energy and electrons. The cloud will then gain energy and eventually fall to the earth as rain.



**Figure 3.** Clouds which form funnels (cloud vortices) have a source of gravity or a SC within them and are thus Planet X System Stellar Core cloud envelopes (see Article 571: Planet X in our skies: water and vortices) [4]. These clouds are usually very dense because the SC inside has a high proton density and is strongly positively charged and thus attracts more water molecules than less proton dense matter.

SCs absorb energy and electrons through their cloud envelopes and thus these will often be colored as well, as the one in the above left image, which is blue. This indicates that this cloud envelope was emitting blue light photons, as electrons settled inside the water molecules.

Clouds are usually white because they both absorb light and emit light, i.e. they absorb light at all visible light frequencies and they emit light at the same frequencies. Clouds do not just allow light through them because if they did they would look transparent since they are made of liquid water. Clouds turn grey, when they emit less light but whatever is emitted is still equally spread through all frequencies. They emit less because the electrons being absorbed are at the right frequency or energy for the energy level they are going into. Clouds would turn red if the electrons are now no longer at the right frequency or energy but at a higher energy than what is required by the water molecules. In other words, the electrons being absorbed at this altitude should have been at a much higher altitude, but the earth's decreasing gravitational energy prevents them from getting to a higher altitude (see Book 3: Planet X Reveals Gravity and Light) [5]. Since the highest energy electrons determine the edge of the atmosphere, this would have the effect of decreasing the height of the atmosphere, as layers above the highest energy electrons would be too low in gravitational energy for the earth to hold on to, and they would be lost. In other words, this suggests that the earth has started losing part of its outer layers.



**Figure 4.** Different colored skies which indicate that the earth is in an advanced state of energy depletion. Notice how the color in the clouds change so that the cloud looks bright purple higher up and is pinker closer to the ground indicating that electrons are at different energies at different altitudes.

The lightning in the central image, above, is most likely due to a SC or debris pieces, inside the cloud, or the water molecules themselves having gained electric potential through absorbing electrons. If the electric potential difference between the surface and other objects in its environment gets over a certain level there is a breakdown and electron current flows through the atmosphere between the different objects and the surface.

Thus, red skies and strangely colored clouds are a clear sign that the earth is dying and that the process of losing its outer layers has started and that it has started with the atmosphere. Eventually, the whole atmosphere will be lost and then the surface layers will start breaking away as well.

In conclusion, red skies, red clouds or clouds in any color but white and grey are a sign that the earth is dying, that it is in an advanced state of deterioration, and that the earth has started losing its outer layers, starting with the upper atmosphere.

**References:**

- [1] Albers, C. (2018). Article 367: Planet X coming in as comets and affecting the Earth.
- [2] Albers, C. (2019). Article 529: Planet X debris field and water clouds.
- [3] Albers, C. (2019). Article 578: The earth like the Sun is dying.
- [4] Albers, C. (2019). Article 571: Planet X in our skies: water and vortices.
- [5] Albers, C. and C'one, S. (2018). Book 3: Planet X Reveals Gravity and Light.