

Climate

18 April 2017

A reader asks about global warming, climate change or is there a new name?

I've been reading about rising sea levels, etc. and I am curious about Nashua, New Hampshire, USA. How is this area going to be affected in the next five years and more importantly what steps can be taken to accommodate these changes?

Food consumption and production: Should we be growing our own foods now?

The islands of Trinidad & Tobago and Cuba; what changes can be expected within the next five years? What steps can be taken now to help with the transition?

Basically, what changes are underfoot for the planet and what can be done to ease into these changes without trauma? We cannot be fearful; this vibration will not serve us. Advice and suggestion from The Committee is welcomed. We haven't been here before, guidance would be very much appreciated.

Says The Committee:

Correct you are about fear, this hinders all of you. Some will express it with gusto, as a form of relief and management. It is a normal human reaction to express fear at the unknown and threatening thing, it affirms your existence and desire for improvements.

To reverse the effects fear can cause, we supply knowledge. Understanding will neutralize the negative effects fear brings about. The event often cannot be deleted from the schedule, or minimized or even in some cases avoided however reaction to it, falls always within the human observer's control.

Food supplies will see interruptions and hiccups, not material reductions which put human life in danger. Mass hunger and starvation are not scheduled for mankind. Many among you will see these changes as hunger and starvation, because the modifications forced by changes to availability will not be taken well. It is not easy to force a change to one's favorite brand of tea, or to withdraw its availability, unthreatening as these are to life and health.

It is always a good idea to grow food if one likes and can. Most important is to do so from a viewpoint of desire and enjoyment, both of the process and the food consumed. This positive energy does great benefit to the function of the metabolism.

We suggest a stockpile of at least one to better, two weeks of food. Things which can be eaten from a can or grains which can be simmered over a small fire, such as lentils, beans and others. The ideal combinations and amounts are well studied, easy to read about.

Rising seas will materially affect Earth's coastlines when atmospheric ash accumulates and begins trapping Earth's heat. This effect will be curious to observe, not just the effect but the

human reaction. The ash will limit sunlight intensity reaching the surface, thought to bring about a cooling trend. This is true, for each single day however accumulated atmospheric warmth from surface heating caused by sunlight dissipates during the night which follows, or over several days afterwards where significant moisture and cloud cover causes retention of the heat, a drier air or more clear night sky otherwise allows to radiate.

As lowered daytime surface sunlight becomes normal, similar to a cloudy sky, it will be curious to note the human reaction to heat being trapped, which does not occur now when many cloud covered days follow each other.

This will shortly precede increased ice melt in both glaciers and polar ice; higher levels of the seas will be evenly spread all over Earth. The locations mentioned will see the same rise as now occurs with tides, proportionally higher as total ocean water volume increases. There will be some increased precipitation from increased evaporation and this will affect lake and river levels in some places and will also have an evening out effect in the rise of general temperatures. These will not be significant to the health of plants, animals or even humans. None of you suffer from a summer vacation in a warm place if travelling from a cooler one.

The greater effect will be the hibernation of many trees caused by lower sunlight levels and the inability to grow some plants and crops, balanced by increased ability to cultivate others, with higher yields in some of them.

The increased sea levels will not be catastrophic except where human properties are built close to or upon the ocean. Humans will simply retreat to a safe location and some will lick their financial wounds, but no harm will come to mankind generally.

As the atmospheric ash dissipates and drops out of the atmosphere, returning to levels which do not affect heat radiation from the surface through the atmosphere, the higher levels of sea and land water will not be reduced proportionally, over the same time frame. This will have no effect on mankind's well being, the coastal and in a few cases, lakeside and riverside buildings previously affected, will have long ago been abandoned.

When shall these effects come to pass? Watch for atmospheric ash accumulation from volcanic eruptions as your first indicator of what shall come.

Be well and good, you will enjoy the effects while they remain. Do return.