

Inquiring Minds Topic – August 30, 2019

Lou Pizzini, Moderator

GLOBAL WARMING

Do YOU THINK that Global Warming is a Human Invention?

The deadly heat wave of 2003 killed 35,000 Europeans. What do you think about the extreme temperatures globally right now, bringing HEAT DEATH to how many inhabitants on planet earth?

Africa is today straining to feed about 1 million people while its population is projected to increase four times by the end of this century. How will those who follow us deal with the Global Food Shortages?

Nearly two-thirds of the world's major cities are on the coast. How will Global Drowning be dealt with?

Wildfires are not just an American problem, they are a global pandemic. When trees die by burning, more burning means more Global Warming, which leads to more Global Wildfires!

Right now, we are witnessing stronger and more frequent hurricanes and tornadoes. Natural disasters are increasing rapidly globally. Extreme Weather is a global issue!

Seventy-one percent of the planet is covered with water, but only one percent is accessible for the planet's people. As many as 2.1 billion people do not have safe drinking water now. Fresh Water Scarcity leads to more and greater conflicts globally.

Dying Oceans affect as much as a quarter of all marine life and supply food and income for half a billion people now. What is the future for our Dying Oceans?

These are just some of the current problems and increasing portents for the future due to Global Warming.

Do you think that the science on climate change is clear and its impacts are already being felt as global temperatures increase, sea levels rise and extreme weather become even bigger threats globally?

Do you agree that the United States must stop the extraction and burning of fossil fuels?

Do you agree that to stop climate destruction and preserve our planet we need to create a future powered by clean, renewable energy?

What do YOUR CHILDREN THINK – have you asked them?

And what about YOUR GRANDCHILDREN? AND THEIR CHILDREN?

Reference: “The Uninhabitable Earth, Life After Warming”, David Wallace Wells, Tim Duggan Books, New York, 2016

Found in Wikipedia:

