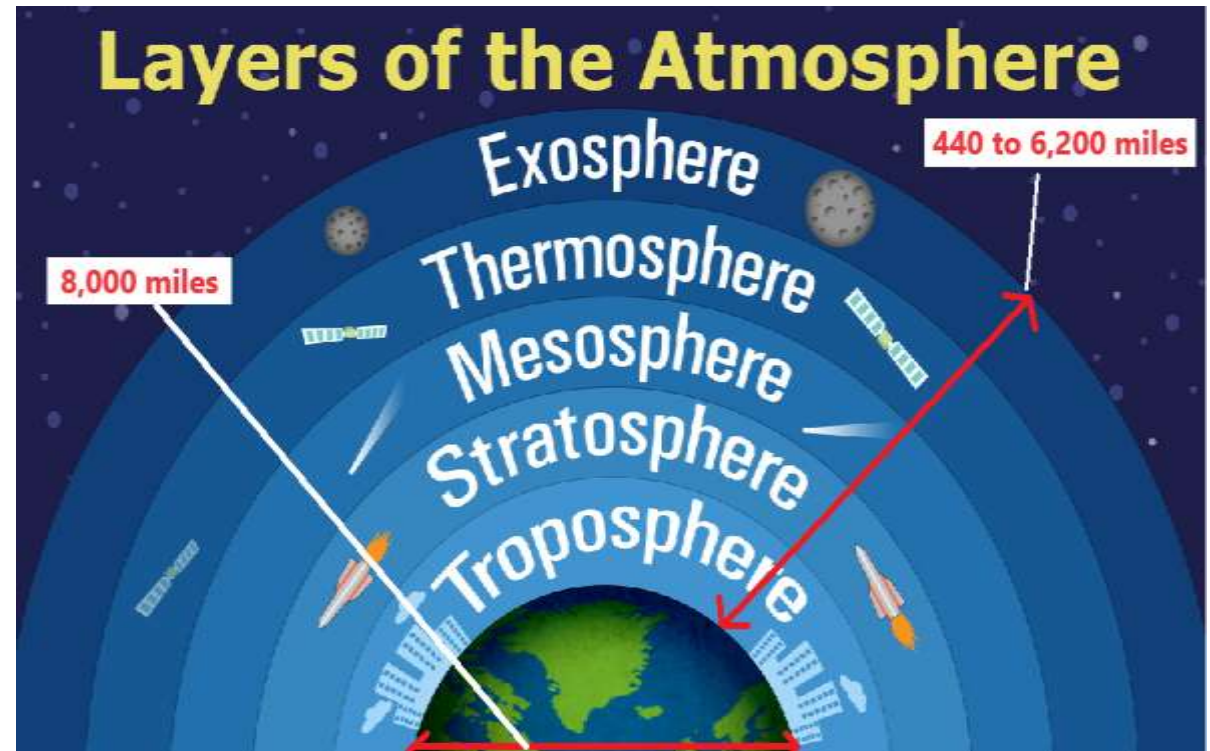


Climate alarmists tend to exaggerate the dimensions of the atmosphere. Have you noticed the absence of any discussion about natural geological phenomena affecting the atmosphere?



Water, Water — You need to Noah more

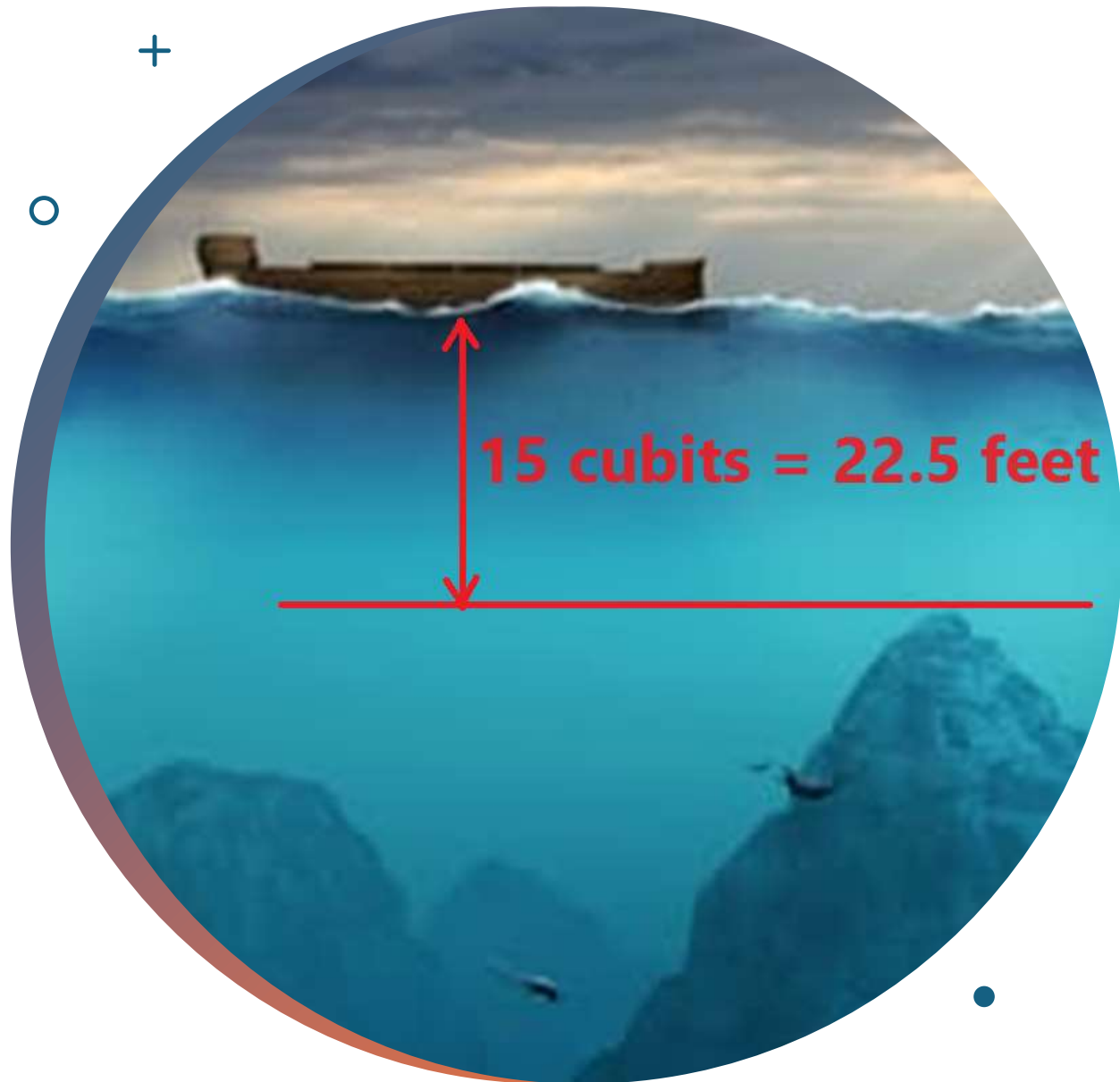
In the six hundredth year of Noah's life, in the second month, on the seventeenth day of the month, the same day, **all the fountains of the great deep burst open** and the floodgates of the heavens were opened.

[Genesis 7:11](#)

**“The waters prevailed upward and
the mountains were covered
fifteen cubits deep.”**

Genesis 7:20

15 cubits X 1.5 ft./cubit = 22.5 feet



From where did the water come to cover the mountains?

Genesis 7:20

To where did all the water go as the flood receded?

Genesis 8:1-5

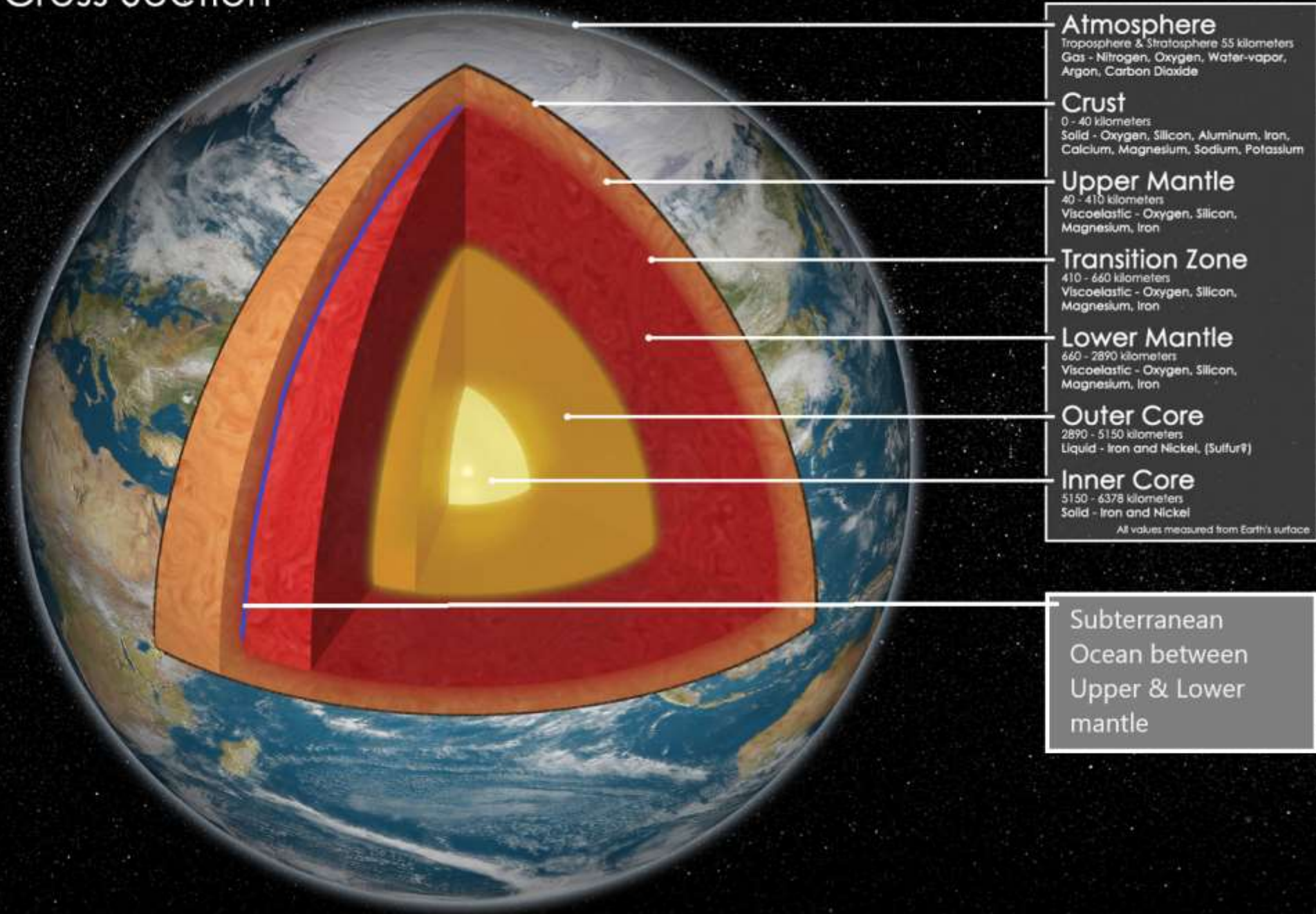
[Andrew L. Seidel, a skeptic of Noah's flood](#), estimated the volume of surface water on the Earth.

The volume of all the surface water on Earth: **332,500,000 cubic miles**

Again, the above number is from a skeptic of the Bible. [He also states](#),
“So for the biblical flood to have happened, the water on earth had to miraculously multiply by about 250%.”

A [2014 NOVA article](#) estimates the volume of the subterranean ocean as **THREE TIMES** the surface water. More than enough to cover the mountains of the Earth.

Earth Cross Section



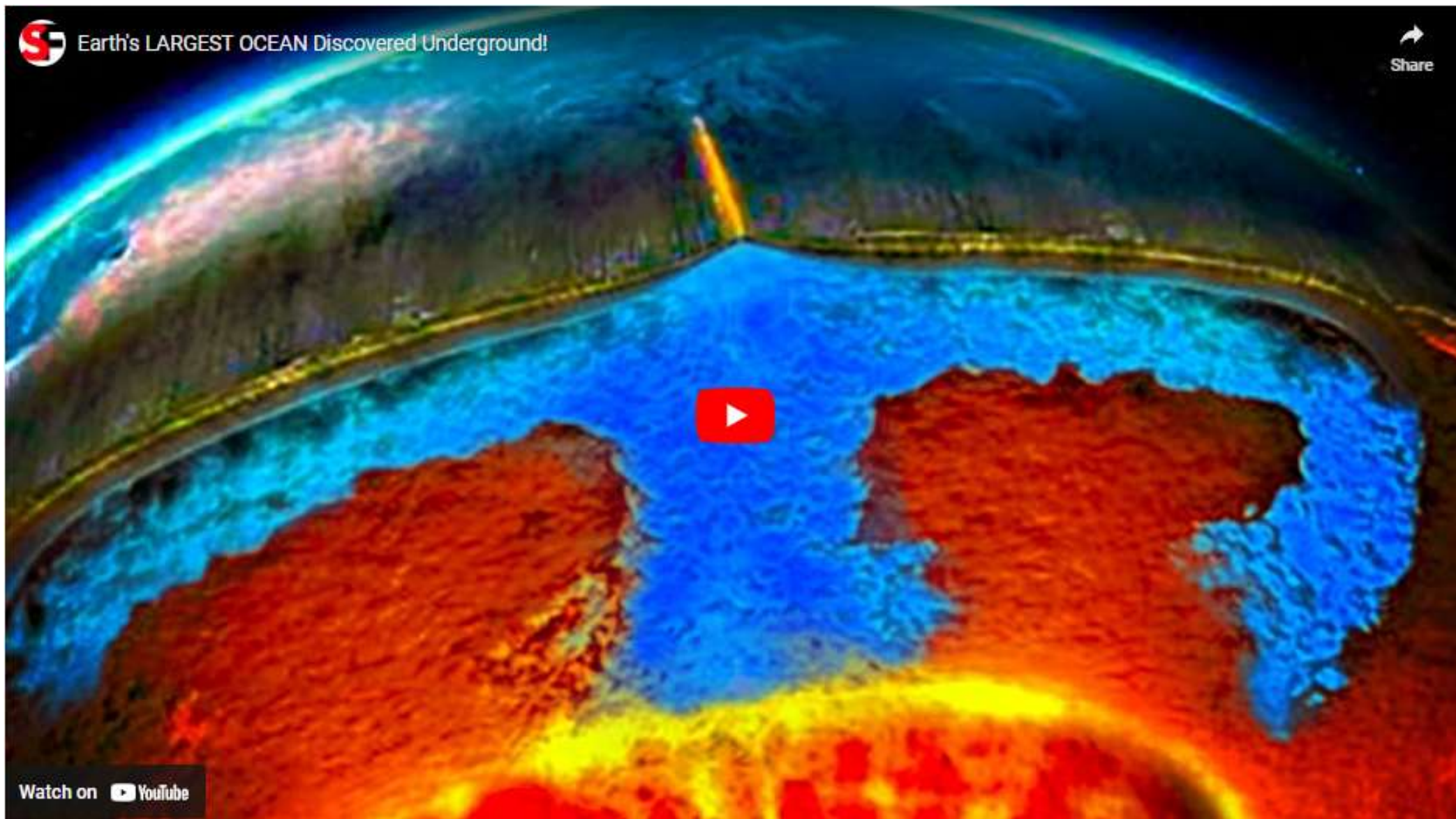


Earth's LARGEST OCEAN Discovered Underground!

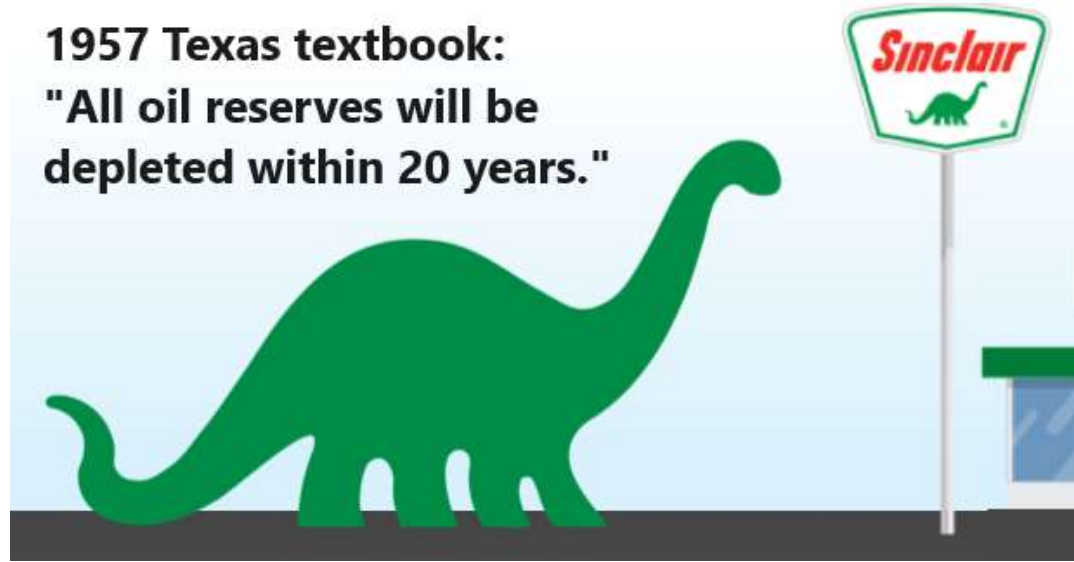
 Share



Watch on  YouTube



**1957 Texas textbook:
"All oil reserves will be
depleted within 20 years."**



2024: Texas is the top crude oil producing state in the nation, 43% of the nation's crude oil production.

U.S. Energy Information Administration

“There have been numerous reports in recent times, of oil and gas fields not running out at the expected time, but instead showing a higher content of hydrocarbons after they had already produced more than the initially estimated amount. This has been seen in the Middle East, in the deep gas wells of Oklahoma, on the Gulf of Mexico coast, and in other places. It is this apparent refilling during production that has been responsible for the series of gross underestimate of reserves that have been published time and again, the most memorable being the one in the early seventies that firmly predicted the end of oil and gas globally by 1987, a prediction which produced an energy crisis and with that a huge shift in the wealth of nations. Refilling is an item of the greatest economic significance, and also a key to understanding what the sources of all this petroleum had been. It is also of practical engineering importance, since we may be able to exercise some control over the refilling process.”

[Oil Price News, March 5, 2012](#)



Crater of Diamonds State Park

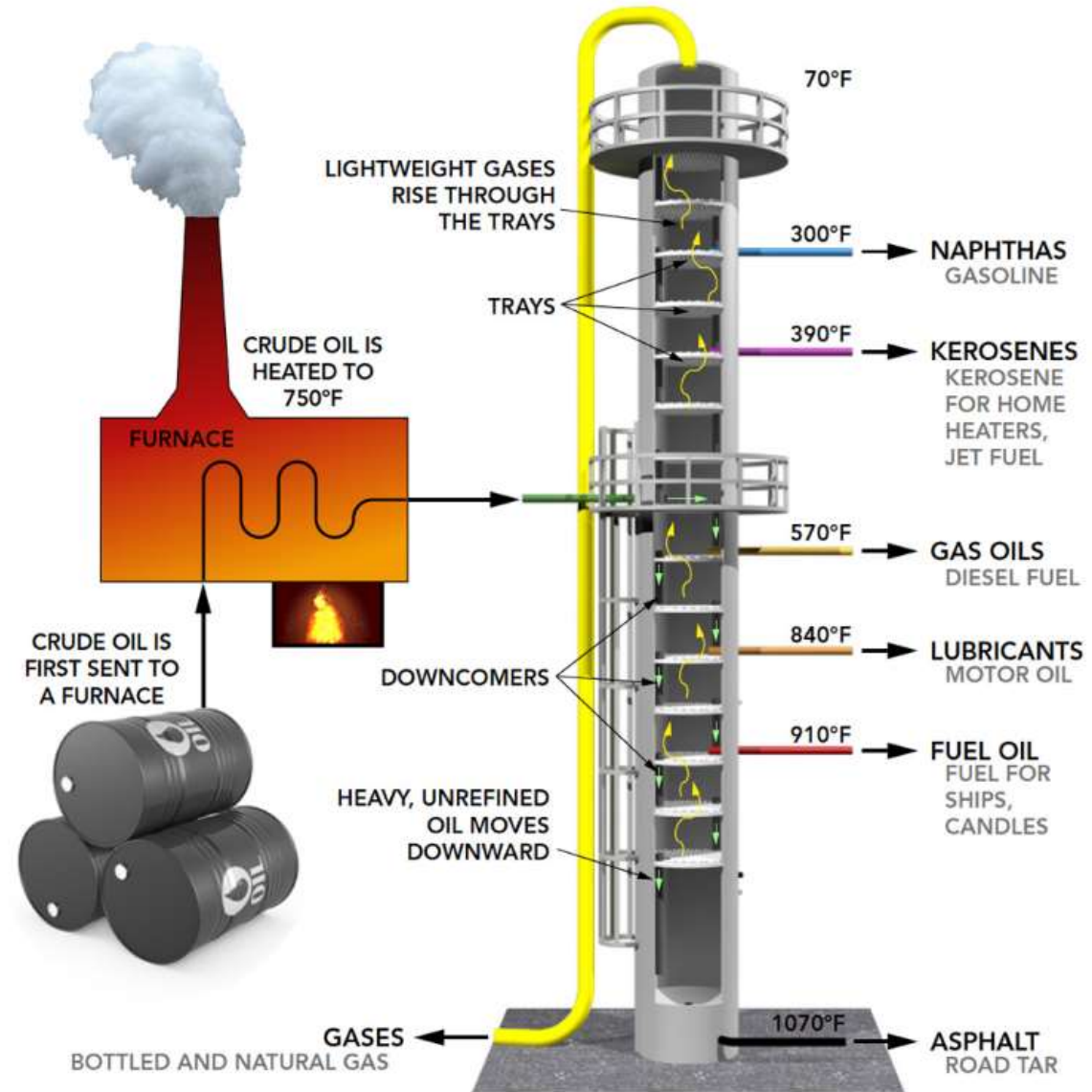
Parisian tourist Julien Navas discovered **a 7.5-carat chocolate-colored diamond** at Crater of Diamonds State Park in Arkansas. It's the eighth-largest diamond found at the park since 1972, and **one of the largest ever unearthed in the United States.** – January 2024

WHAT DO OIL,
WATER, AND
DIAMONDS
HAVE TO DO
WITH CLIMATE
CHANGE???



A petroleum cracking tower breaks down crude oil to produce a range of common products from asphalt for the roads to Diesel for over-the-road trucks and gasoline for automobiles.

The Earth is a cracking tower on a much greater scale. The furnace of the Earth, at 10,000 °F, starts the production of chemicals, gasses, liquids, minerals, and other things essential to life on Earth.

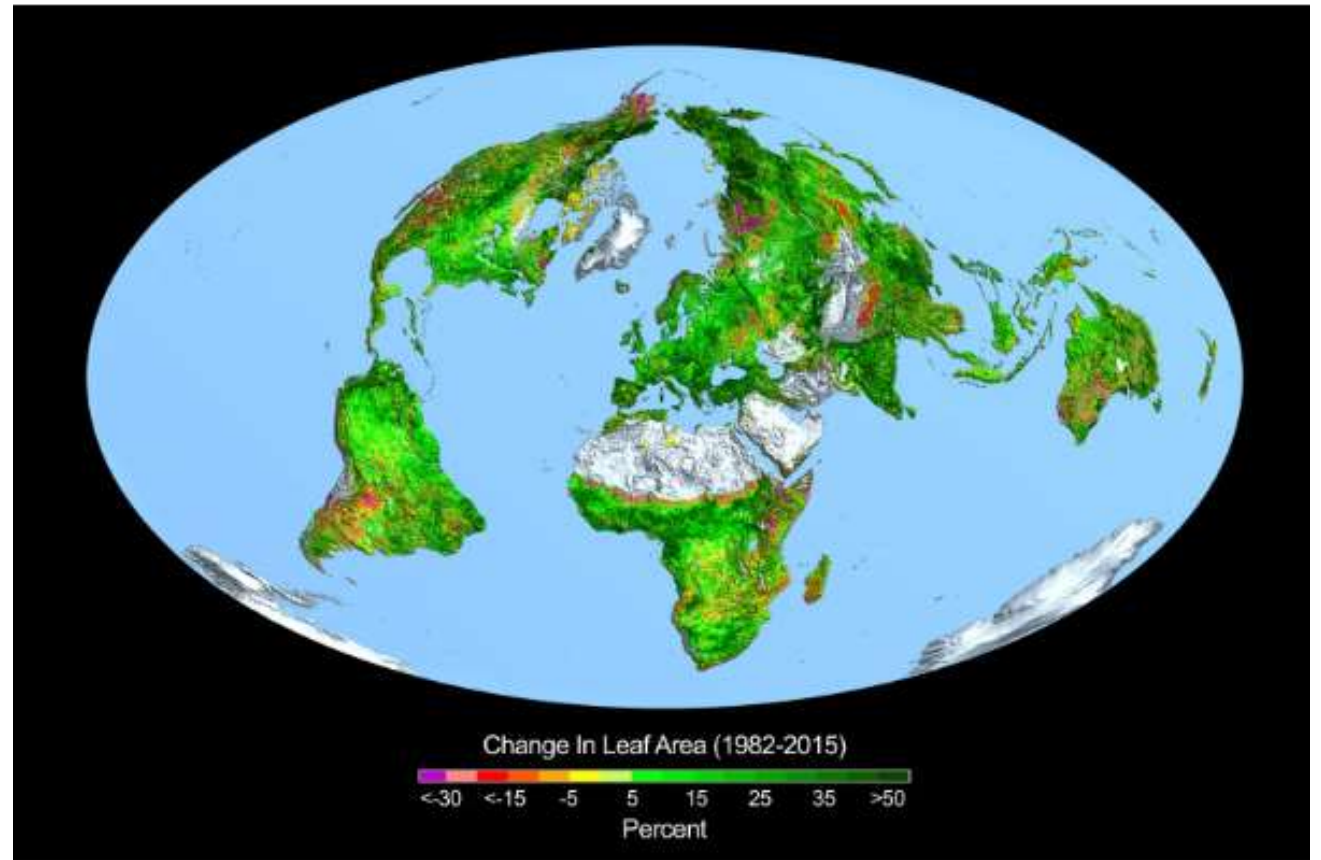


CO₂ Fertilization Greening Earth, Study Finds — [NASA, 2016](#)

“From a quarter to half of Earth’s vegetated lands has shown significant greening over the last 35 years largely due to rising levels of atmospheric carbon dioxide, according to a new study published in the journal *Nature Climate Change* on April 25.

The greening represents an increase in leaves on plants and trees equivalent in area to two times the continental United States.”

Coincidentally, this greening seems to parallel the growth of the human population.



The map shows the change in leaf area across the globe from 1982-2015.

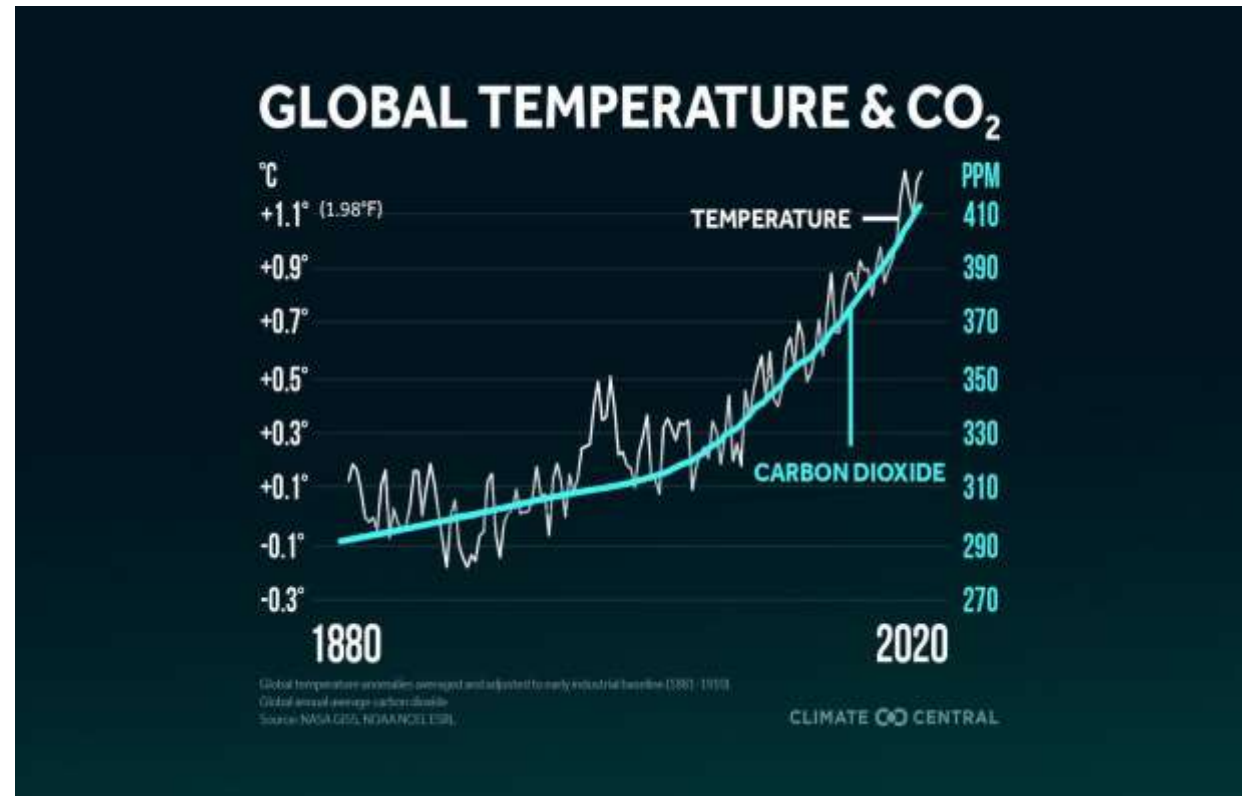
Boston University/R. Myneni

Latest Ocean Carbon Data Atlas Shows a Significant Decline in Ocean CO₂ Measurements

[NOAA, 7/12/2023](#)

The question: does an increase in atmospheric temperature cause an increase in CO₂, or does an increase in CO₂ cause an increase in atmospheric temperature?

Correlation or Causation?



In Congress, July 4, 1776, the Unanimous Declaration of Independence:

“... **the Laws of Nature and of Nature's God**...”

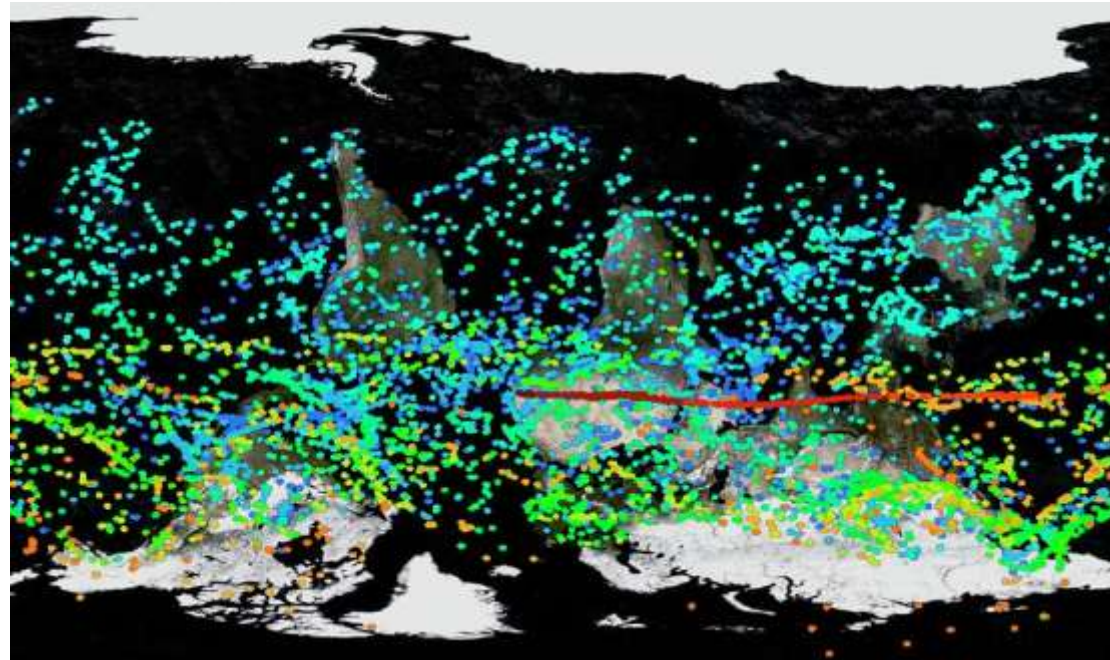
- **Gravity** — Gravity is affected by mass: the greater an object's mass, the stronger its gravitational pull. By measuring changes in gravity over time, inferences can be made about changes in mass. In hydrology, this can be used to study water in the subsurface. If the amount of groundwater in a particular area increases, through processes such as rainfall infiltration and aquifer recharge, gravity will also increase. Likewise, losses of groundwater storage, such as from pumping, discharge to streams, and evaporation, will cause gravity to decrease. [USGS](#)
- **The Carbon Cycle** — “The carbon cycle is nature's way of **recycling carbon atoms**. Carbon is the **foundation for all life on Earth**.” [NOAA](#)
- **The Water Cycle** — “The water cycle describes where water is on Earth and how it moves. Water is stored in the atmosphere, on the land surface, and below the ground. It can be a liquid, a solid, or a gas. Liquid water can be fresh or saline (salty). Water moves between the places it is stored. Water moves at large scales, through watersheds, the atmosphere, and below the Earth's surface. Water moves at very small scales too. It is in us, plants, and other organisms. Human activities impact the water cycle, affecting where water is stored, how it moves, and how clean it is.” [USGS](#)

The natural laws of the universe are irrevocable by any climate activist.

Knowledge of the complex systems within a human body are almost daily becoming better known for their sophistication and their functions.

When American astronauts first set foot on the Moon, it became readily apparent to them that human life and its activities were miniscule. Not one human being could be seen by those astronauts. But the eruption of Mount Pinatubo in the Philippines in 1991 was visible from outer space.

Mount Pinatubo Eruption #2 is a photograph by [Nasa/gsfcsvs/science Photo Library](#) which was uploaded on September 13th, 2018.





2023



2011



2006



1952



1898

Katie Couric asked Al Gore on the May 24, 2006, Today show, "What do you see happening in 15 to 20 years if nothing changes?"

Al Gore prophesied, "Even Manhattan would be in deep water. Yes, in fact the World Trade Center Memorial site would be underwater." In another interview, Al predicted sea water level up to the elbow of the Statue of Liberty.

Viewing the waterline on the Statue of Liberty's island, what do you notice about the waterline in 2023?

What to think of the Climate experts like Al Gore, Bill Gates, & Greta Thunberg?

The Cuban philosopher and the hero of the Cuban revolution famously said, “**The first duty of a man is to think for himself.**”

The Scientific Method is not a consensus of so-called experts. This method is a process by which a scientist hypothesizes and tests the hypotheses.

The so-called ‘climate scientists’ live on grants. To go against the grantor spells the end of a scientist’s career.

The greatest scientific minds in all history were not slaves to financial grantors. Most often they were financially independent, scholarly, and intellectually curious.



“No one is completely useless. You can always serve as a bad example.”

— Jim Beaver, [Life's That Way](#)

To Sun Up this Presentation

- The surface temperature of the Sun is nominally 10,000 °F
- The inner core of the Earth is approximately 10,800 °F
- The primary gas leaking from the surface of the sun: Hydrogen H_2
- The primary gas leaking from the core of the Earth: Helium-3 3He
- Carbon is the chemical backbone of life on Earth. “Carbon compounds regulate the Earth’s temperature, make up the food that sustains us, and provide energy that fuels our global economy.” NASA
- Think: Cracking Tower, a GIANT Cracking Tower

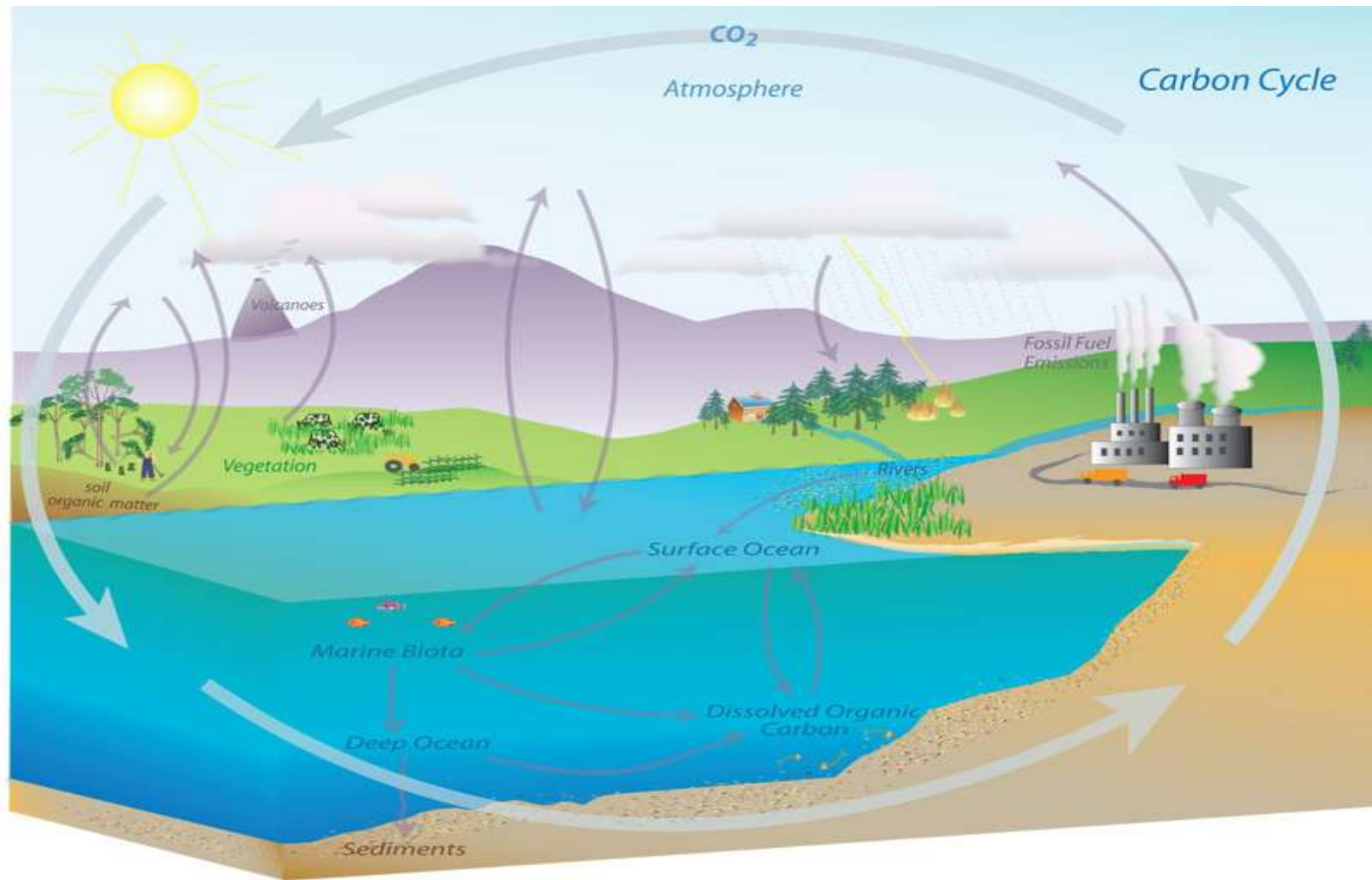


Image credit: NOAA

The Oversimplification Syndrome

“Our thinking inclines toward gross oversimplifying. This habit leads to a mindless dulling of our [intelligence](#) as we avoid complexity. The simplification of complex matters into simply right vs wrong, black or white thinking does unimaginable harm. It impedes our relationships, deadlocks political discourse, and is fodder for conflict and war.

A truly open mind embraces complexity and confusion as it resists either-or thinking. Free from the need to be right, our thinking opens to the gifts of uncertainty and possibilities. From this perspective, curiosity is king and being too certain is questionable.” [Psychology Today, 11/2/2023](#)

What scientific name addresses Climate Alarmists?

[Microcephalic Homo Sapiens](#)