Press Release 0204201801

Climate Change Truth Research Inc.

Our research covers the following three areas.

- 1. Ocean evaporation for better weather modeling.
- 2. Rainforest devastation and its link to Carbon dioxide increase.
- 3. Diffusion of carbon dioxide through the atmosphere.

Announcing Technical Report finished scientific peer review and will be published in the International Journal of Environmental Science and Development. Our report has been through extensive scientific peer review.

Discovery of reduction in photosynthesis correlation to carbon dioxide increase.

At Climate Change Truth Research our only agenda is the scientific truth.

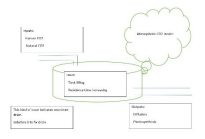
As Chemical Engineers we are taught to perform root cause analyses. Also, to follow the data instead of trying to fit the data to an agenda.

Pollution is bad. Please do not pollute. Pollution is measured in ton's. China is the world's worst polluter. This evidenced by the pictures at the Olympics prior to them starting. Everyone wore masks and the air was a blueish grey. Why did the climate accord give China until 2031 when North America and Europe have the equipment and knowledge to fix it quickly?

Our report shows these undeniable scientific truths.

- a. The rain forest devastation is the cause of 50 ppm of the recent atmospheric CO2 rise. C
- b. We need to increase photosynthesis to bring down Atmospheric Carbon Dioxide
 - i. Plant 100 Million native trees and shrubs worldwide.
- c. Carbon dioxide does not freeze in the atmosphere and hold in heat
- d. There exists no molecular carbon dioxide transfer between the ocean and atmosphere.

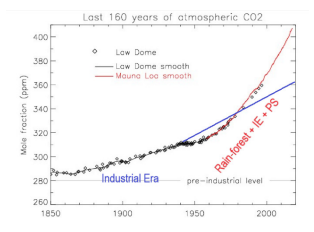
The Primary cause of atmospheric Carbon dioxide rise is photosynthesis. The secondary cause is carbon emissions. Worldwide carbon dioxide emissions have been flat since 2014. Carbon dioxide diffusion is 1 cm per year.



Think of this model as your kitchen sink. When the drain is clogged the sink, level rises, and the water stays in longer (residence time). This is what we have increasing CO2 and longer residence time.

The atmospheric tank model shows we need to fix the drain. If it was an input issue with fully functional drain, then the level could rise but the residence time would not change much. We have a 10-fold residence

time increase. Originally it was 5-50 years. Now best estimates are 500-2000 years.



Rainforest and its loss of PhotoSynthesis effect on CO2 Rise. The blue line shows where the CO2 level would be without rain-forest effect.

Solution:

We need to stop destroying the Rain Forests. All nations need to put pressure on Brazil and all south America to stop this.

- 1. Moratorium on deforestation starting now! Not one more acre.
- 2. 10-year delay in burning. Then 10% per year for 10 years. Stop burning now!
- 3. The United Nations should send troops if necessary to guard the rainforest
- 4. Protestors at the rainforest.
- 5. Plant native trees and shrubs all over the world. 100 million new in 2018. Increase Photosynthesis.

For Oregon Forests. We need to strip log a square around every 20000 acres. This will present a fire break for every lightning caused fire. OR use the Jet plane to quickly put out fires.

Rainforest facts.

2 Billion acres deforested since 1950.

40-50 tons of carbon dioxide into the atmosphere from biomass burning.

60 billion tons of carbon dioxide consumption loss through photosynthesis

Massive decay causing the rain-forest to change to an oxygen sink and carbon dioxide producer.

This is an international emergency. Having said that would be a half-truth like most climate scientists do to force their agenda. The truth is increased photosynthesis in the northern hemisphere above 60 degrees north where the temperature has gone up more than 3 C. So, the total loss in Oxygen is closer to 12% plus percent instead of the 20% (5500 feet).

City Sprawl cause of photosynthesis loss is 1 billion ton of carbon dioxide consumption per year.

Timeline

1950 start deforestation

1957 Carbon Dioxide started current increase

1975 Earth warming started

2017 to date over 800 million hectares have been deforested out of 70.4 billion hectares

We have zero funding currently. We are looking for corporate, state, federal and international funding.