Climate Change – Don't Blame CO2

Carbon Dioxide (CO2)

CO2 is only one of many climate drivers:

Sun's Heat Ocean Currents Sun's Magnetism Plate Tectonics

Orbital Eccentricity Location of Continents
Earth's Tilt Elevation of Land Masses
Earth's Wobble Chemical Weathering

Water Vapor Volcanism

Carbon Dioxide Extra Terrestrial Impacts

Methane Fauna and Flora

Ozone Albedo

Nitrous Oxide Atmospheric Circulation

Aerosols Cosmic Rays

Benefits of increased CO2:

More Plant Growth

Plants need less water (very helpful in drought conditions)

Certain health-promoting substances, like vitamin C and antioxidants, are increased More food production per acre

Habitats and ecosystems have higher plant and wildlife capacity

Greening of earth extends into deserts, as plants become more drought tolerant

Plants can better resist various stresses

Forests dramatically increase in growth, helps them recover from recurring natural disasters

Earth's greatest airborne fertilizer

Staff of life for earth's plant kingdom, which is the beginning of the food chain; without it there would be no life on earth