

CLIMATE AUTO-CORRECT

EARTH SELF-CORRECTS for CLIMATE CHANGE

POINT #1 - As sea levels rise, there is more water surface area to be heated up by the sun (e.g., Gulf of Mexico and New Orleans); this causes more precipitation, rain, storms, and snow, which enlarges polar ice caps.

POINT #2 - As sea levels fall, there is less water surface area to be heated up by the sun; this causes LESS precipitation, rain, storms, and snow, reducing the size of the polar ice caps.

While significant Climate change can be caused by changes in the sun and also the distance of Earth's orbit around the sun, the Earth still AUTO-CORRECTS by points 1 and 2 above.

Similarly, Volcanos to even animal or plant-based changes on earth are also AUTO-CORRECTED by points 1 and 2 above.

