Links and images to climate stories in the news 3d week of August 2023.

The presentation consists of an intro to the main topic, followed by a working draft showing the **insanity of the climate alarmists**. There are three graphic sets here.

This one, climate stories in the news, a second one, Climate Alarmist insanity for scientists and those with a science background, and the third, The Top Dozen Graphics Showing the Insanity of Global Warming Alarmist Ideas, for Lay Persons.



Bob Endlich

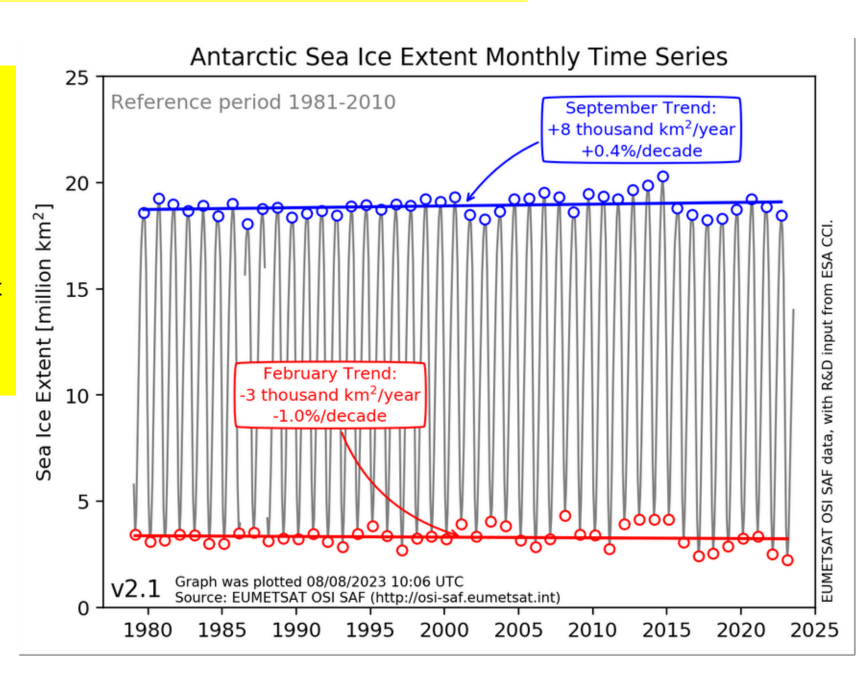
bendlich@msn.com

Cruces Atmospheric Sciences Forum 19 August 2023, rev 24 Aug 2013

These were borrowed from Tony Heller's Blog

https://realclimatescience.com

Image right shows that although there is a slight decrease in Antarctic Ice area in February, the data show the September Ice Extent is increasing at 0.4%/decade.





https://realclimatescience.com/2023/08/if-a-cactus-cant-survive-this-neither-can-you/



Linda I

You might've seen recent headlines about saguaro cacti keeling over in Arizona after spending <u>nearly a month</u> above 110 degrees Fahrenheit. Not even a week later, *The Washington Post* ran this absurd story: "Your body can build up tolerance to heat. Here's how." I'm not linking to it.

Red Arrows point to very healthy
Saguaro Cactus growing in Maricopa
County, AZ., and are in the image which
purports to say that warm and hot
temperatures in Summer 2023 are
killing Saguaro Cactus.

The heat this week did NOT cause the ~100-year-old Saguaro to die.

This cactus was near the end of its lifespan and had been dead for some time prior to this photo being taken.



Green Energy Disaster: Hawaiian Electric Blamed for Fires After Concentrating on Green Energy Projects Rather than Safety of Existing Infrastructure

https://www.thegatewaypundit.com/2023/08/green-energy-disaster-hawaiian-electric-blamed-fires-after/?utm_source= Email&utm_medium=the-gateway-pundit&utm_campaign=dailypm&utm_content=2023-08-19



The fires in Maui were not caused by climate change and could have been prevented.