

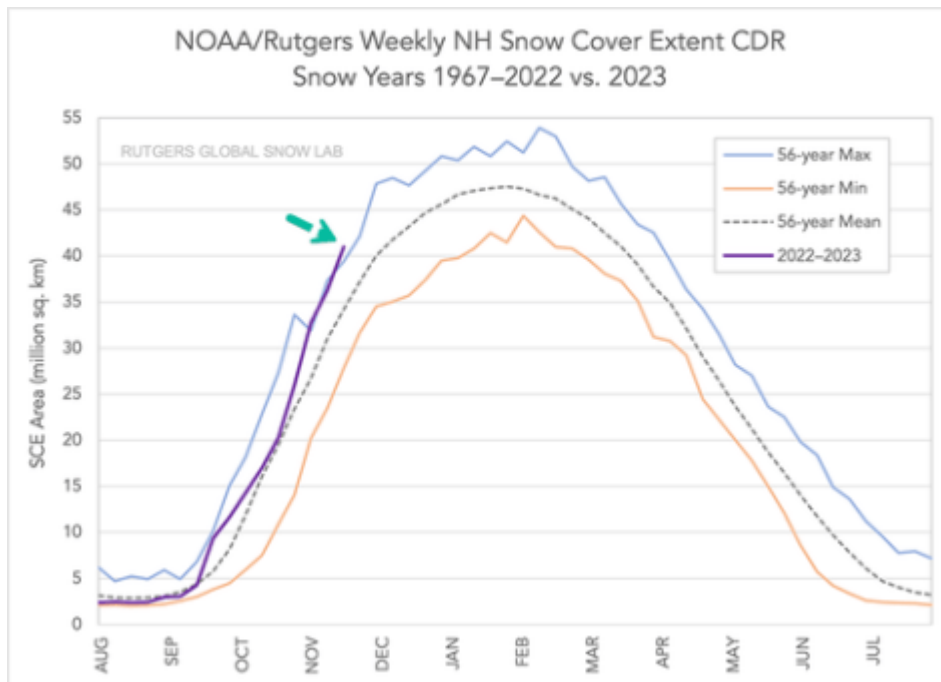
## Global Warming? Northern Hemisphere Snow Cover At 56-Year High

### Description

via [ZeroHedge](#)

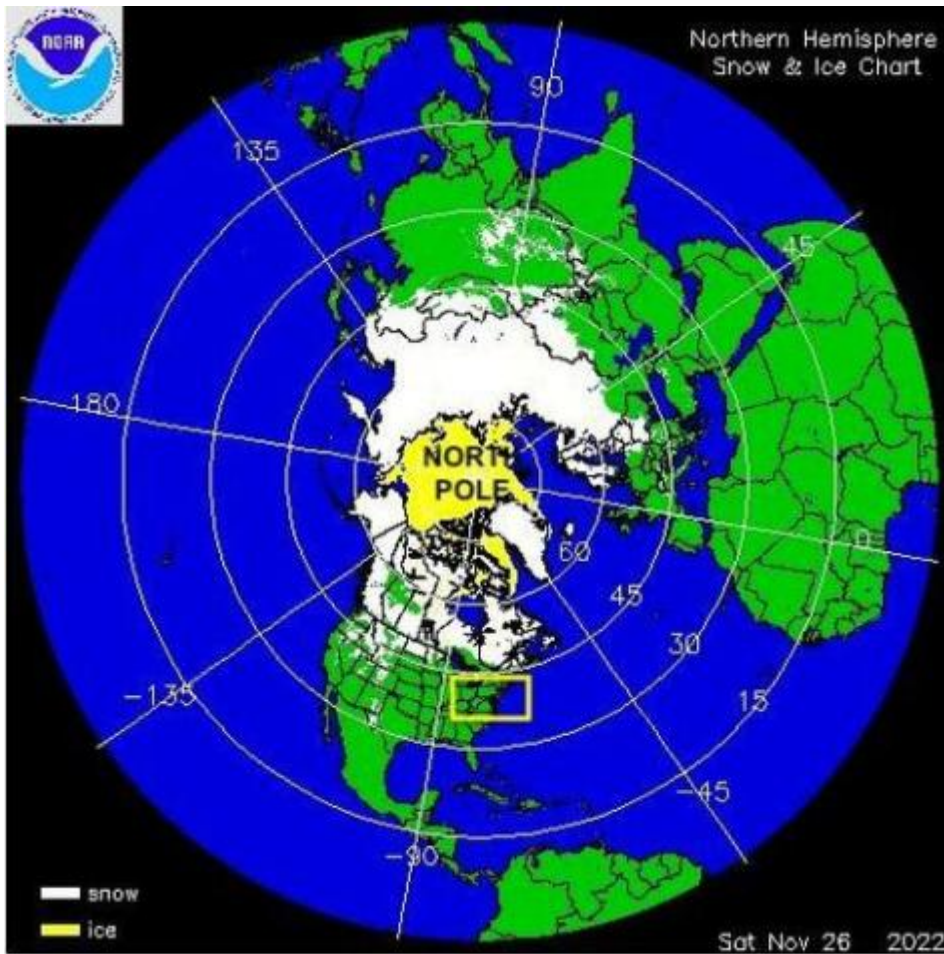
The COP27 climate change conference wrapped up last month. World leaders flew in private jets to Egypt to discuss how fossil fuels were quickly heating the planet to the point of no return, as humanity was doomed if crucial climate change policies weren't implemented. But while the climate alarmist leaders met in the desert, November's snowfall across the Northern Hemisphere was running at rates exceeding a half-a-century average.

NOAA and Rutgers University released new data that showed snow cover across the Northern Hemisphere reached the highest level since measurements began in 1967 and are currently above the 56-year mean.



Here's the Rutgers Global Snow Lab snow coverage map across the Northern Hemisphere.

And another from NOAA with more resolution.



"Extensive snow extent early in the season is an indicator of persistent cold as we head into winter proper," weather blog [Severe Weather Europe](#) said.

Most mainstream media outlets overlooked this data because it is an inconvenient truth for the climate change narrative they're pushing.

A severe winter for the Northern Hemisphere might complicate power grids for western countries that are hellbent on disrupting energy flows by sanctioning Russia, forcing the world into the worst energy crisis in a generation. Since the US and Europe's natural gas storage facilities have [flipped into withdrawal season](#), the clock starts as storage levels could quickly wind down if temperatures stay below average, which would continue to boost energy prices.