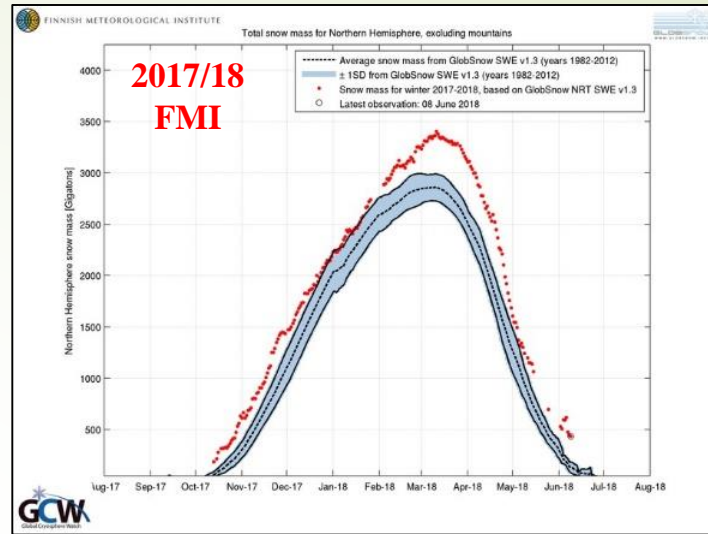
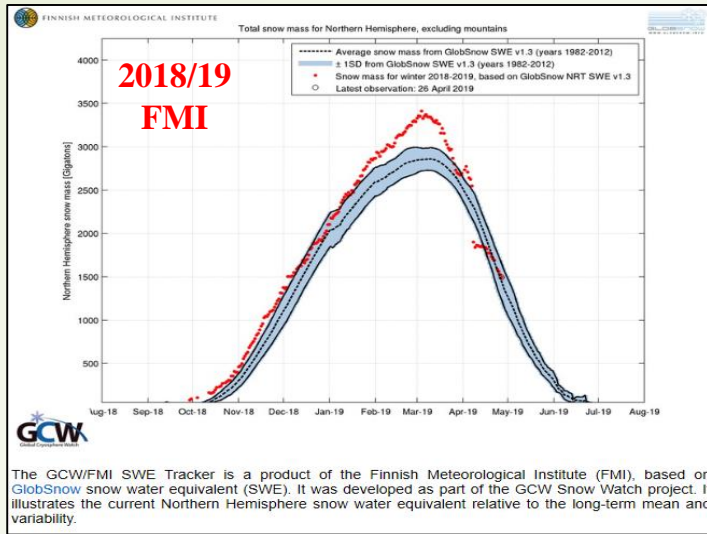
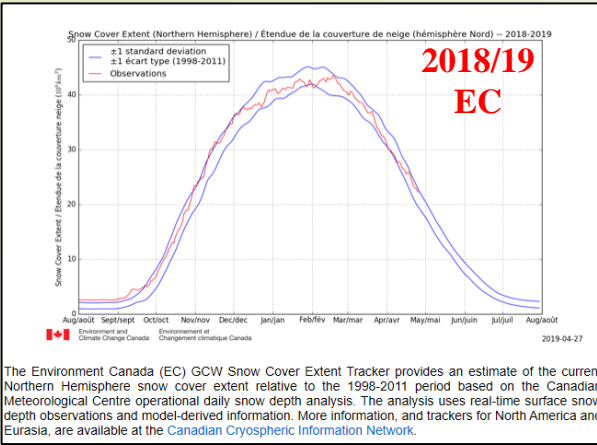


OPS-15 Northern Hemisphere Snow (I'm 95% sure all my grandchildren will know what snow is Mr. Gore!!!)

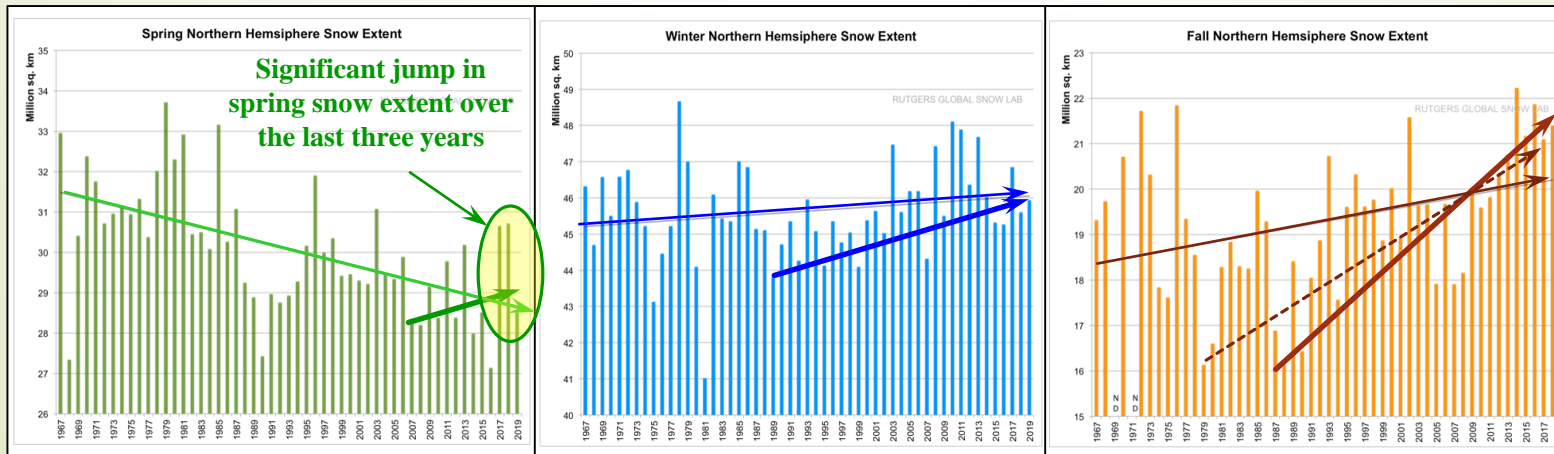


The “alarmists” will tell you that the additional precipitation is due to global warming and therefore more evaporation and more water vapour in the atmosphere (positive feedback warming). BUT YOU CAN'T HAVE IT BOTH WAYS. Precipitation (liquid water) is not a greenhouse gas, water has to stay as a vapour to provide any warming. Precipitation along with cloud cover actually cools the planet.

And let's not forget Leonardo DiCaprio's climate gaffe declaring a horrific example of GW gone mad. The rapid snow melt while he was shooting The Revenant was actually a very natural and regular weather phenomenon we call a Chinook (Calgary City Council considers it a major factor in their snow removal budget).

The dire predictions of no snow due to “Global Warming” obviously have no credibility. Northern Hemisphere snow cover extent (2018/19 – EC) is at the high end of the normal range and snow water equivalent (SWE) has been well above the normal range for the last several years. The SWE last year is shown in Figure 2017/18-FMI and this year is shown in Figure 2018/19-FMI. These figures don't include the huge winter storms that blew through the USA and Canada this spring.

The increased snowfalls and rain deluges (around the world) are typical for solar minimums and will get progressively worse over the next decade (or two), as we drop further into the Modern Grand Solar Minimum. If you want to prepare for “Climate Change”, you should remember that cold is more deadly than heat. As solar activity decreases, solar wind strength decreases, leading to atmospheric cosmic ray increases, which leads to additional cloud nucleation. More clouds means more precipitation and a cooler planet (i.e.: more cloud cover reflects more of the sun's energy back into space).



Rutgers Global Snow Lab has kept snowfall records back through 1967. Fall and Winter Snow Extent has steadily trended up. Spring Snow Extent has trended lower but the springs of 2017 and 2018 were significantly higher than normal. Spring 2019 is still in progress with a lot of snow recently. Definitely not trending to Al Gore's prediction of no snow for our children!!! More detail? Google “Ronald Davison climate”

NH Snow Cover

The sun (not CO2) is the primary climate driver!