

Van: NOT A LOT OF PEOPLE KNOW THAT comment-reply@wordpress.com 
Onderwerp: [New post] Greenland Temperatures & The AMO
Datum: 13 juni 2021 om 17:37
Aan: hugo@hugovandermolen.nl



Respond to this post by replying above this line

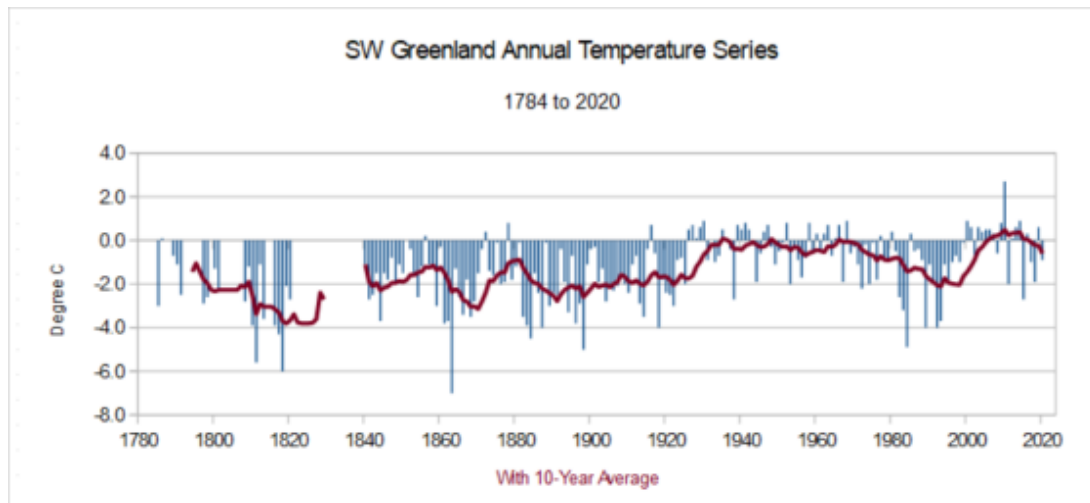
New post on **NOT A LOT OF PEOPLE KNOW THAT**



Greenland Temperatures & The AMO

by Paul Homewood

By Paul Homewood



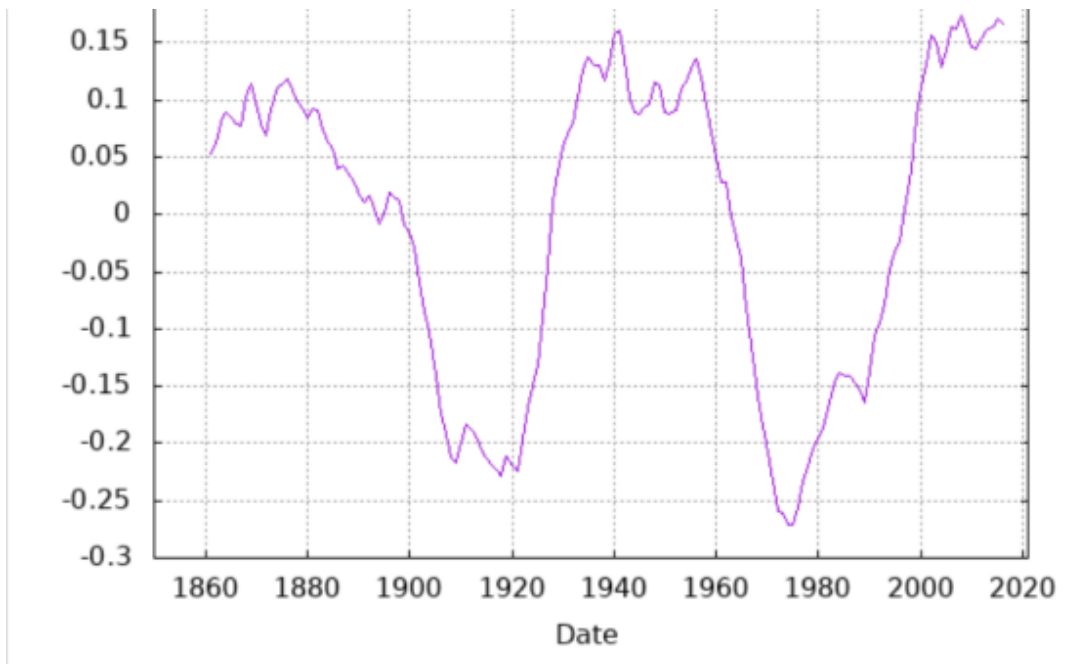
<https://notalotofpeopleknowthat.wordpress.com/2021/06/12/greenland-temperatures-2021/>

It's not new, but it's worth going over it again.

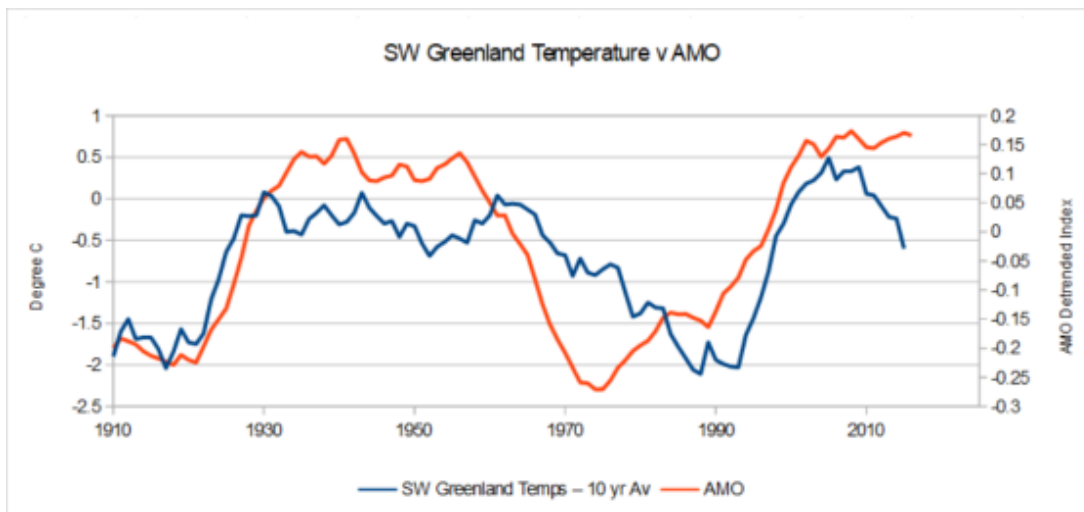
We have seen how Greenland temperatures rose sharply in the 1920s, and remained at levels similar to the last decade until the 1960s, when they fell equally sharply. This change in climate is closely interlinked with the Atlantic Multidecadal Oscillation (AMO), which switches from cold to warm phase, and back again, roughly every 50 to 60 years:

AMO (detrended and smoothed from NOAA PSL)
Jan to Dec averaged : 1850 to 2021

0.2



If we put the temperature and AMO graphs together the correlation is immediately obvious:



(I have centred the the 10-year average temperatures, to align with the smoothed AMO trends, which are also centred.)

What is significant about the last few years is that Greenland temperatures have begun to fall despite the AMO flatlining.

IT IS absolutely clear that Greenland temperature trends are determined by the AMO, and that carbon dioxide has little or no effect at all.

[Paul Homewood](#) | June 13, 2021 at 4:35 pm | Tags: [Greenland](#) | Categories: [Climate Change](#) | URL: <https://wp.me/p1R7BZ-dnP>

[Comment](#)

[See all comments](#)

[Unsubscribe](#) to no longer receive posts from NOT A LOT OF PEOPLE KNOW THAT.
Change your email settings at [Manage Subscriptions](#).

Trouble clicking? Copy and paste this URL into your browser:

<https://notalotofpeopleknowthat.wordpress.com/2021/06/13/greenland-temperatures-the-amo/>

Thanks for flying with  WordPress.com