

GRAPHICAL ANALYSIS FROM THE FRONTIER CENTRE FOR PUBLIC POLICY

FC096 FEB 2021

## **ENIVIRONMENT CANADA EXAGGERATES WARMING SCARE**

Faulty Computer Models are "Running too Hot"

Recent analysis by Professor Roy Spencer, meteorologist and principal research scientist at the University of Alabama in Huntsville, shows that Canada's climate is warming at half the rate projected by Environment Canada's Climate Models<sup>1</sup>. He suggests that Canadian policy makers are being misled by Environment Canada's climate models that have been 'Running Too Hot' for over 30 years. In 2007 the U.N.'s International Panel of Climate Change (IPPC) predicted that "In 2007 the U.N.'s International Panel of Climate Change (IPPC) projected that winters would become milder and that snow would disappear from land areas of the earth in a few decades." In fact, to the contrary of official pronouncements, winter is alive and well around the world Let's take a look at what has been happening in Canada and elsewhere.





Kindersley, Sask. daily snowfall record. November 7, 2020

A skier in Madrid, Spain January 13, 2020

- On November 7, 2020 Kindersley, Saskatchewan set a one-day record of 35.8 cm (14 inches) of snow. This surpassed the 1974 record of snow for any day of the year.<sup>3</sup>
- Canada has witnessed several major snowstorms from St John's to Vancouver in last five years. In 2020 most of Newfoundland was buried in 75 cm snow and cut off from the outside world for 2 days.
- A huge snowfall in Calgary and vicinity in January completely disrupted traffic and most of snow is still on ground as temperature has dipped to -10C or lower.
- Vancouver had over 60 cm snow in December 2016; the city ran out of sand and salt. Vancouverites gave up hope of clearing snow; also came traffic delays and impacts on the local economy. Vancouver has been under snow warnings this season.
- The city of Winnipeg received over 70 cm of snow September 2019 in which rural areas of Manitoba were without power for several weeks; 32 Canadian prairie stations reported 193% of normal precipitation.
- A massive snowfall in and near Montreal in February 2018 led to traffic chaos and delays in transportation.
- There has been a loss of 150 growing degree days over the Canadian prairies during the months of May-August b 1985-2020.4
- On January 13<sup>th</sup>, 2021 Storm Filomena, the most powerful storm in 50 years, brought the coldest temperatures on record to parts of Spain bringing businesses to a standstill with 2500 people trapped in their cars.
- January 25, 2021 record snowfall and cleanup in 10 Japanese prefectures killed over 100 people.

## Sources:

https://opastonline.com/wp-content/uploads/2020/04/global-warming-extreme-weather-link-are-cold-extremes-on-the-rise-eesrr-20-.pdf

<sup>&</sup>lt;sup>1</sup> https://wattsupwiththat.com/2021/01/22/canada-is-warming-at-only-1-2-the-rate-of-climate-model-simulations

<sup>&</sup>lt;sup>2</sup> Khandekar, M.L. & Garnett, E.R. 2020.

<sup>&</sup>lt;sup>3</sup> Garnett, E.R. and Khandekar, M.L. 2018. <a href="http://www.academicstar.us/UploadFile/Picture/2019-3/2019313412613.pdf">http://www.academicstar.us/UploadFile/Picture/2019-3/2019313412613.pdf</a>

<sup>&</sup>lt;sup>4</sup> Garnett, E.R, Khandekar, M.L and Kaur