Average Winter Temperature Anomalies Drop By 6.6- 7.1 Degrees C in Just Three Years 2006-2009 In The Three Canadian Prairie Provinces But Our Nation Blindly Still Battles Global Warming

By Matt Vooro

For decades we have been urged by IPCC and various AGW supporting scientists to urgently prepare for unprecedented global warming. Yet only few years after the issue of their 2007 or latest report, exactly the opposite is happening. The entire planet is cooling and significantly. [See below]. Some governments have implemented carbon tax and most are proposing more 'back door taxes' through the 'cap and trade' mechanism to fight even more global warming.

Sounds to me like another groundless search for weapons of mass destruction that never ever existed. Good taxpayer money is again being wasted for what purpose.

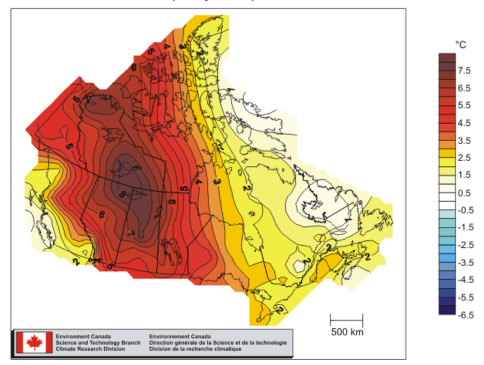
Global cooling is projected to last for another 20- 30 years and the future is likely one of alternating cycles of cooling and warming rather than unprecedented warming for 100years. (Don Easterbrook)

How Come The Media Is Giving IPCC A Free Ride Despite The Flawed Results?

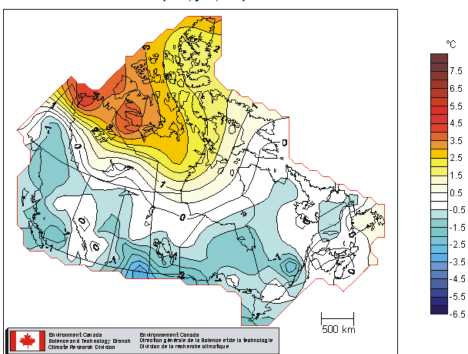
Recent Global And Canadian Evidence Of Global Cooling

- 1] Global air temperature anomalies have been dropping for **3 years** from 0.482C in 2005 to 0.325C in 2008.
- 2] Global sea surface temperature anomalies have been dropping for **5 years** from 0.383C in 2003 to 0.274C in 2008
- 3] Southern hemisphere sea surface temperature anomalies have been dropping for **6 vears** from 0.372C in 2002 to 0.287C in 2008
- 4] The northern hemisphere sea surface temperature anomalies have been dropping for **5 years** from 0.479C in 2003 to 0.261C in 2008
- 5] Canadian national annual temperature departures from the 1948 -2008 trend have been declining for **two years** from 2.4C in 2006 to 0.7C in 2008

TEMPERATURE DEPARTURES FROM NORMAL Winter (Dec, Jan, Feb) 2005/2006 ANOMALIES DE LA TEMPERATURE PAR RAPPORT A LA NORMALE Hiver (dec, jan, fev) 2005/2006



TEMPERATURE DEPARTURES FROM NORMAL
Winter (Dec, Jan, Feb) 2008/2009
ANOMALIES DE LA TEMPERATURE PAR RAPPORT A LA NORMALE
Hiver (dec, jan, fev) 2008/2009



- 6] Canadian west coast annual temperature departures from the 1948-2008 trend have been declining for **four years** from 1.5C in 2004 to -0.1 in 2008
- 7] Canadian national winter temperature departure from 1948-2009 trend has been dropping for **3 years** from 3.9C in 2006 to 0.3C in 2009
- 8] The average winter temperature anomalies from the 1948-2009 trend for the three Canadian prairie provinces have dropped some 6.6 to 7.1 degrees C in only three years since 2006

IPCC projected decadal increases of **0.2** C degrees for each of the next 2 decades and **2** to **6** C by **2100**. The observed historical trend is closer to **1.5** C per century during the last several years since 2005 actual temperatures are cooling at – 0.157 C per three years or equivalent of **-0.52** C per decade per CRUtem **3** global air temperatures.

UAH actual decadal trends **Lower troposphere +.01 C Middle troposphere +0.04 C**

Other indicators of more coming future cooling over the next 20-30 years

PDO has been declining for the **last 5 years** and it went negative or cooling since 2007. Environment Canada records show that Canada is annually 1.8 C degrees cooler and various regions of Canada can be annually 1 to 2.4 C degrees colder during some phases of negative PDO. The monthly negative PDO levels are close to the early 1970's levels - 1.55 in Feb09 and the annual 1971 PDO was -1.29 when very cold winters happened. The west coast of Canada had its 10th coldest winter during 2008/2009 winter.