

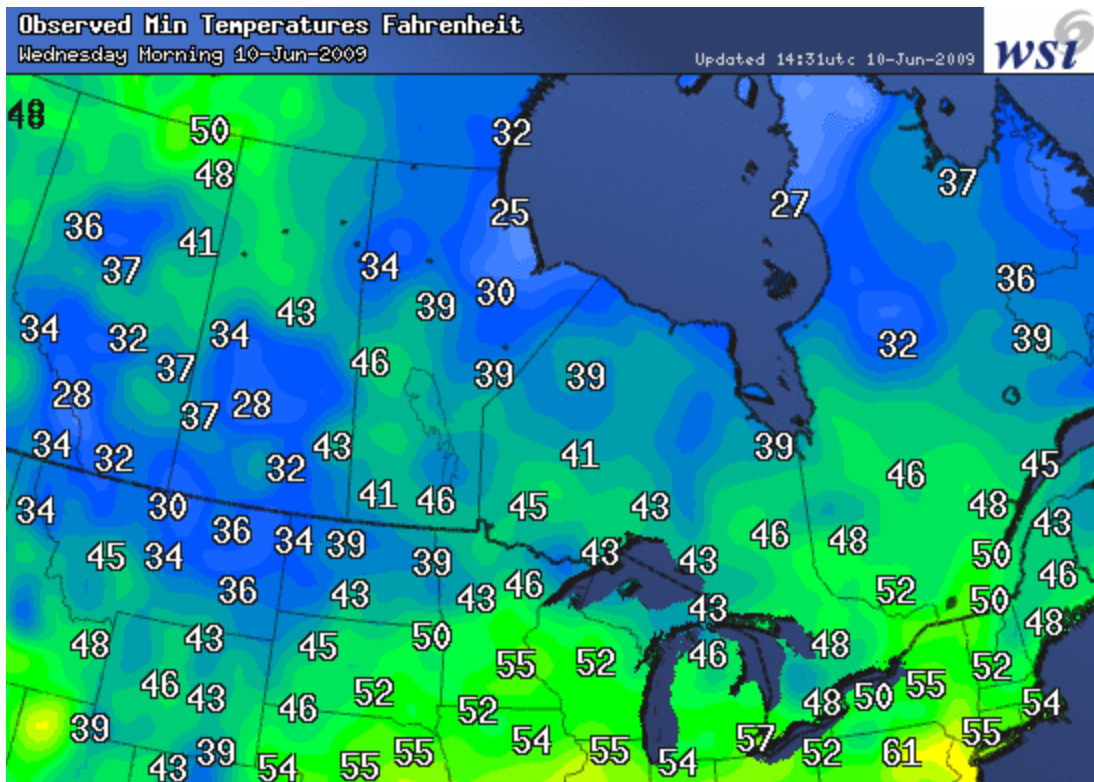
Canada Cooling Trends

By Matt Voro and Joe D'Aleo

This has been a very chilly spring in Canada. This marks a continued trend of cooling in the last few years likely related to the PDO. This has included snows in June in the south central.



This morning's lows are shown (courtesy of WSI):



The trends since 2006, shows most of Canada has participated. the following shows Canada Spring Temperature Trend Comparison 2006-2009 Departures from 1948-2009 Trend.

Spring Trend Comparison

<u>REGION</u>	DIFFERENCE
<i>ATLANTIC CANADA</i>	-1.4 C
<i>GREAT LAKES /ST. LAWRENCE</i>	-1.1 C
<i>NORTHEASTERN FOREST</i>	-3.8 C
<i>NORTHWESTERN FOREST</i>	-4.5 C
<i>PRAIRIES</i>	-3.1 C
<i>SOUTH BRITISH COLUMBIA MTS</i>	-1.6 C
<i>PACIFIC COAST</i>	-0.5 C
<i>NORTH BC MTS/YUKON</i>	-0.2 C
<i>MACKENZIE DISTRICT</i>	-4.1 C
<i>ARCTIC TUNDRA</i>	-3.9 C
<i>ARCTIC MTS AND FIORDS</i>	-3.0 C
<i>CANADA</i>	-3.3 C

The difference is calculated using this [Environment Canada Data Set](#) as of June 10, 2009.