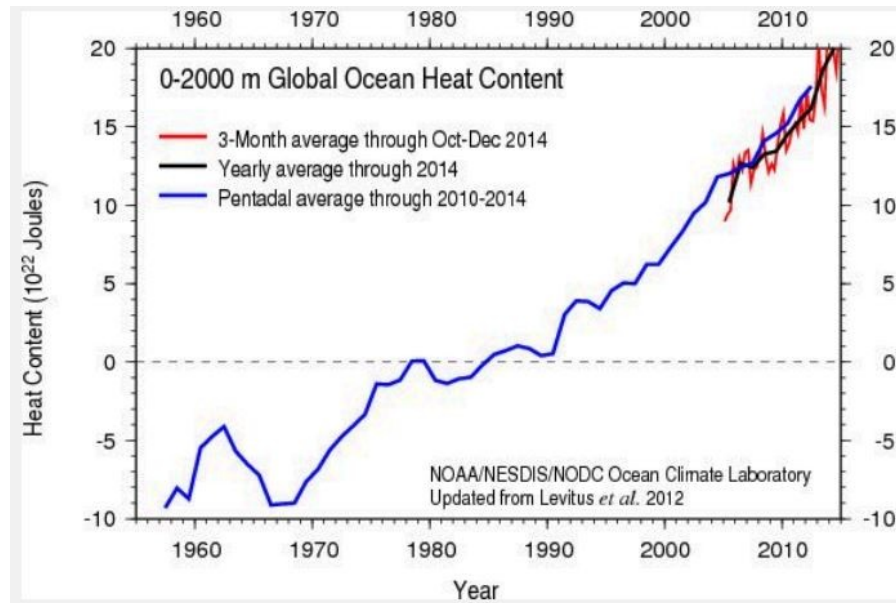


National Climate Change Program



Most of the Provincial governments have joined in a communique in preparation for the upcoming United Nations Climate Change conference to be held in Paris:

<http://www.mddelcc.gouv.qc.ca/sommetClimat2015/pdf/Declaration-SommetCC-ANG.pdf>

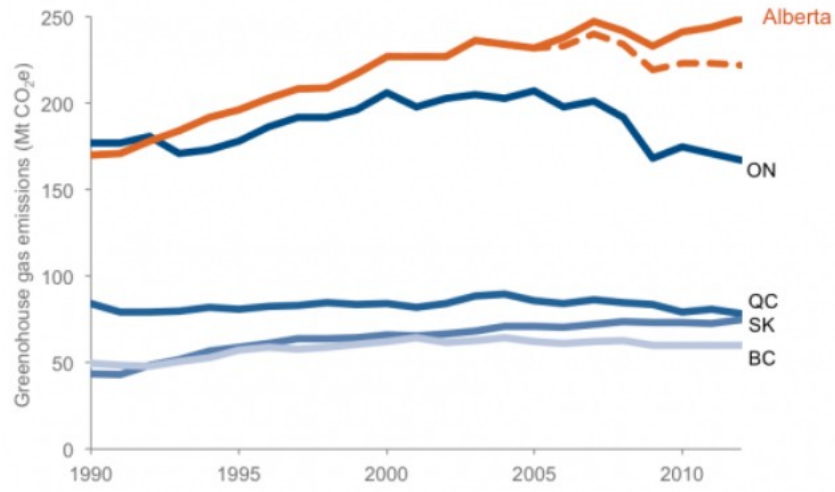
Most of the Canadian GHG emissions are attributable to just two provinces, Alberta and Ontario. (Figure 2). Actually the contributions from both provinces are grossly underestimated because of questionable assumptions made about the GHG emissions that come from the fugitive emissions of methane, particularly for Ontario where those emissions are simply ignored altogether.

The Ontario government has put forward its case for a system that relies primarily on fossil fuels and nuclear power in the [Climate Change paper](#) from the Ministry of the Environment and Climate Change, for which [a response was issued](#) last month.

<http://theenergycollective.com/josephromm/284336/more-bad-news-fracking-ipcc-warns-methane-traps-much-more-heat-we-thought>

<http://thinkprogress.org/climate/2013/10/02/2708911/fracking-ipcc-methane/>

<http://www.pembina.org/blog/789>



GHG emissions from Canada's highest-emitting provinces. Data from Environment Canada, *National Inventory Report 2014*. [↗](#) The dashed orange line shows Alberta's emissions with oilsands GHGs frozen at their 2005 level.