

Web Sites – April 2018

Science of Global Warming and Climate Change

The reference material in this document is intended to introduce the vast amount of legitimate information on the science of global warming and climate change. There are many more very good web sites.

The web sites represent local, provincial, national and international sources. The government sponsored or funded sites can come and go within one year. There are a number of sites that are safe from the fickle politics surrounding the subject of climate change.

Web Sites:

1. Home page UNIPCC
www.ipcc.ch
2. Home page UNFCCC
<http://unfccc.int/2860.php>
3. Discovery of global warming
<http://www.aip.org/history/climate/>
4. City of Calgary Climate Program <http://www.calgary.ca/UEP/ESM/Pages/Energy-Savings/Climate-Change.aspx>
5. Climate Change General
<http://www.calgary.ca/UEP/ESM/Pages/Energy-Savings/Climate-Change.aspx>
6. Pembina Institute <http://www.pembina.org/>
7. Canadian Government – Climate Change
<http://www.ec.gc.ca/cc/default.asp?lang=En>
8. Maps Climate Change in Canada (National Research Council, Government of Canada)
<http://atlas.nrcan.gc.ca/site/english/maps/water.html#climatechange>
9. Government of Canada ‘Ecoaction’ www.ecoaction.gc.ca
10. Environment Canada – Science of Climate Change <http://www.ec.gc.ca/sc-cs/Default.asp?lang=En&n=56010B41-1> and <http://www.ec.gc.ca/sc-cs/default.asp?lang=En&n=F73EB939-1>
11. Government of Canada weather information: <https://weather.gc.ca/>

12. Natural Resources Canada – Water Maps <http://atlas.gc.ca/site/english/maps/water.html>
13. Environment and climate change Canada: <https://www.canada.ca/en/environment-climate-change.html>
14. Natural Resources Canada – Climate change impacts and adaptation program <http://www.nrcan.gc.ca/environment/impacts-adaptation>
15. Canada Carbon Capture and Sequestration <http://www.nrcan.gc.ca/energy/coal/carbon-capture-storage/4295> and <http://www.nrcan.gc.ca/energy/energy-sources-distribution>
16. Canada Energy : all issues <http://canmetenergy-canmetenergie.nrcan-rncan.gc.ca/eng/>
17. Canada: Clean Energy Canada <http://cleanenergycanada.org/>
18. From Impacts to Adaptation: Canada in a Changing Climate 2014 <http://www.nrcan.gc.ca/environment/resources/publications/impacts-adaptation/reports/assessments/2014/16309>
19. Impacts of climate change on water in Alberta <http://www.ualberta.ca/ERSC08/water/climate.htm>
20. Downloading climate data from Environment Canada https://brocku.ca/maplibrary/Instruction/Downloading_Climate_Data.pdf
21. Canadian Climate Atlas Canadian Geographic <http://www.canadiangeographic.ca/atlas/intro.aspx?lang=En>
22. IPCC – Emission Scenarios - Wikipedia: http://en.wikipedia.org/wiki/Special_Report_on_Emissions_Scenarios
23. Canada Centre for Climate Modelling and Analysis <http://www.ec.gc.ca/ccmac-cccma/default.asp?lang=En>
24. Government of Canada – Climate Change <https://www.canada.ca/en/services/environment/weather/climatechange.html>
25. Canada Greenhouse Gas Inventory <http://www.ec.gc.ca/ges-ghg/default.asp?lang=En&n=1357A041-1>
26. Canadian Climate Scenarios Network <http://climate-scenarios.canada.ca/?page=main> and <https://www.ec.gc.ca/sc-cs/default.asp?lang=En&n=FE6B6E6B-1>

27. Canada – IDRC Climate change program <https://www.idrc.ca/en/program/climate-change>
28. Alberta Environment and Parks – Climate change program <http://aep.alberta.ca/climate-change/default.aspx>
29. Home page Alberta Environment Climate Change Central <http://www.climatechangecentral.com/>
30. Alberta Climate Change and Emissions Management Amendment Act – Wikipedia http://en.wikipedia.org/wiki/Alberta_Climate_Change_and_Emissions_Management_Act
31. Alberta Carbon Registries and Alberta Carbon Trading System <http://www.csaregistries.ca/albertacarbonregistries/home.cfm>
32. Prairie Adaptation Research Collaborative (Alberta) http://www.parc.ca/research_pub_scenarios.htm
33. US National Academy of Sciences <http://www.nasonline.org/site/PageServer> <http://www.nationalacademies.org/onpi/06072005.pdf> , and www.nap.edu/globalwarming climate change publications.
34. American Association for the Advancement of Science www.aaas.org
35. American Geophysical Union www.agu.org
36. American Institute of Physics www.aip.org
37. National Aeronautics and Space Administration – NASA www.nasa.gov/centers/goddard/earthandsun/climate_change.html or <http://climate.nasa.gov/scientific-consensus>
38. National Oceanic and Atmospheric Administration – NOAA Paleoclimatology data <http://www.ncdc.noaa.gov/paleo/paleo.html>
39. NOAA, United States Climate Change (Science) Program, Climate Modeling Research Highlights. https://www.gfdl.noaa.gov/wp-content/uploads/files/research/climate-change/gfdlhighlight_vol1n6.pdf
40. American Meteorological Society

<https://www.ametsoc.org/ams/index.cfm/about-ams/ams-statements/statements-of-the-ams-in-force/climate-change/>

41. Australian Academy of Science <http://www.science.org.au/>
42. Royal Society, UK Climate Change
<https://royalsociety.org/topics-policy/energy-environment-climate/>
43. Physical geography review - instructional
<http://www.physicalgeography.net/fundamentals/contents.html>
44. Sun spots
<http://www.csmonitor.com/2007/0927/p13s03-sten.html?page=1>
45. Causes of climate change
<http://www.physicalgeography.net/fundamentals/7y.html>
46. New Scientist
<http://environment.newscientist.com/channel/earth/dn11462>
47. Carbon dioxide information analysis center
<http://cdiac.ornl.gov/>
48. Missing carbon.
<http://www.sciencedaily.com/releases/2007/06/070621140805.htm>
49. NASA Earth Observatory – paleoclimatology and more
http://earthobservatory.nasa.gov/Study/Paleoclimatology/paleoclimatology_intro.html
and <http://earthobservatory.nasa.gov/GlobalMaps/>
50. Climate prediction center NOAA. (La Nina – ENSO circulation)
<http://www.cpc.ncep.noaa.gov/>
51. Borehole information and climate change.
<http://www.ncdc.noaa.gov/paleo/borehole/index.html>
52. Integrated Ocean Drilling Program
<http://www.iodp.org/>
53. Climate change models – assessment of strengths and limitations US DOE 2008
<http://digitalcommons.unl.edu/cgi/viewcontent.cgi?article=1009&context=usdoepub>
54. Methane
<http://news.bbc.co.uk/2/hi/science/nature/3775181.stm>
55. Diatoms – carbon capture and sequestration

<http://www.sciencedaily.com/releases/2008/01/080123150516.htm>

56. North Pole Ancient Past – Purdue University
<http://news.uns.purdue.edu/html4ever/2006/060531.Huber.northpole.html>
57. USA Today
http://www.usatoday.com/weather/climate/2006-06-22-global-warming_x.htm?loc=interstitialskip
58. Climate Change Research Site
<http://www.cgd.ucar.edu/ccr/index.html>
59. US Global Change Research Program
<http://www.globalchange.gov/>
60. NOAA – NCDC Climate Monitoring Program
<https://www.ncdc.noaa.gov/climate-monitoring/>
61. NASA – CLIMATE web site
<http://climate.gsfc.nasa.gov/>
62. NOAA – GHG monitoring program
<http://www.esrl.noaa.gov/gmd/aggi/>
63. Australian Government – Climate Change – CSIRO information
<http://www.climatechange.gov.au/climate-change/climate-science/climate-change-impacts/queensland>
64. Geologic sequestration of carbon dioxide, USEPA
https://19january2017snapshot.epa.gov/climatechange/carbon-dioxide-capture-and-sequestration-overview_.html
65. US Dept. of Energy Carbon Sequestration Research Program
<https://www.energy.gov/fe/science-innovation/carbon-capture-and-storage-research>
66. Climate Change: A guide for the perplexed published by New Scientist
<http://www.newscientist.com/article/dn11462-climate-change-a-guide-for-the-perplexed.html>
67. IPCC – Data Distribution Centre
<http://www.ipcc-data.org/index.html>
68. Arctic climate impact assessment -
http://books.google.ca/books?id=QjM0Hb3423EC&printsec=frontcover&source=gbs_summary_r&cad=0#PPP1,M1

69. Stanford Solar Center – Global warming.
<http://solar-center.stanford.edu/sun-on-earth/glob-warm.html>
70. Global dimming – NOVA
<http://www.pbs.org/wgbh/nova/sun/>
71. Earth's CO2 could spike to a level not seen since the dinosaurs - Scientific American
<https://www.scientificamerican.com/article/earths-co2-could-spike-to-a-level-not-seen-since-the-dinosaurs/>
72. NOVA global warming
<http://www.pbs.org/wgbh/warming/>
73. Bond cycles – 1500-year cycle linked to cosmogenic nuclide particles
http://eesc.columbia.edu/courses/w4937/Readings/Obrochtaetal_2012.pdf
74. Bond cycles – Dansgaard-Oeschger events Wikipedia
http://en.wikipedia.org/wiki/1500-year_climate_cycle
75. Int. Res. Inst. For Climate Change and Society
<http://iri.columbia.edu/>
76. Dansgaard-Oeschger cycles
<http://www.ncdc.noaa.gov/paleo/ctl/clisci10kb.html>
77. Paleoclimatology – NOAA – millennium and other scales
<http://www.ncdc.noaa.gov/paleo/ctl/clisci10k.html>
78. Dansgaard-Oeschger cycles paper
<http://adsabs.harvard.edu/abs/2003AGUFMPP42A0855H>
79. Surface temperature analysis NASA GISS
<http://data.giss.nasa.gov/gistemp/>
80. ENSO global effects
http://iri.columbia.edu/climate/ENSO/globalimpact/temp_precip/index.html
81. UK Met Office – including climate change
<http://www.metoffice.gov.uk/>
82. Dansgaard-Oeschger cycles NOAA
<http://www.ncdc.noaa.gov/paleo/pubs/schmidt2006b/schmidt2006b.html>
83. Univ. of California climate change research
<http://newscenter.berkeley.edu/2011/06/07/new-website-makes-california-climate-change-science-available-to-all/>

- <http://cal-adapt.org/>
84. USEPA climate change and water <http://water.epa.gov/scitech/climatechange/>
 85. Weather balloon measurement error corrected
http://www.eurekalert.org/pub_releases/2005-08/yu-eit080805.php
 86. Agassiz – evidence of effect of draining
<http://www.theage.com.au/news/in-depth/the-fruitful-comet-13000-years-ago/2007/08/18/1186857827581.html?page=fullpage>
 87. Agassiz – description
<http://www.cloudnet.com/~edrbsass/agassiz.htm>
 88. Agassiz
http://gsa.confex.com/gsa/2002AM/finalprogram/abstract_37607.htm
 89. Agassiz the man and contributions
<http://academic.emporia.edu/aberjame/histgeol/agassiz/agassiz.htm>
 90. Agassiz – review of history paper
<http://www.esci.umn.edu/sites/www.esci.umn.edu/files/REVIEW%20OF%20LAKE%20AGASSIZ%20HISTORY.pdf>
 91. Agassiz – Wikipedia
http://en.wikipedia.org/wiki/Lake_Agassiz
 92. Lake Agassiz outburst flood and Younger Dryas Nature (google this)
<http://www.nature.com/nature/journal/v464/n7289/full/nature08954.html>
 93. Lake Agassiz outburst flood and Younger Dryas
https://en.wikipedia.org/wiki/Younger_Dryas
 94. Melt of glaciers and sea level rise GISS/NASA
http://www.giss.nasa.gov/research/briefs/gornitz_09/
 95. Agassiz – draining and impact on Atlantic Meridional Overturning Current
<http://adsabs.harvard.edu/abs/2005AGUFMPP12A..05H>
 96. Columbia University Gulf Stream and European Climate
<http://www.ldeo.columbia.edu/res/div/ocp/gs/>
 97. Carbon calculator 1
<http://www.fueleconomy.gov/>
 98. Sea level rise – impact
<http://flood.firetree.net/>

99. David Suzuki Foundation - <http://www.davidsuzuki.org/issues/climate-change/>.
100. El Nino – Smithsonian - http://seawifs.gsfc.nasa.gov/OCEAN_PLANET/HTML/oceanography_el_nino.html.
101. El Nino – NASA - http://www.nasa.gov/centers/goddard/news/topstory/2008/el_nino_winter.html. and http://www.nasa.gov/topics/earth/features/el_nino_20100825.html
102. La Nina - NASA - <http://www.nasa.gov/topics/earth/features/strong-la-nina.html>. and <http://earthobservatory.nasa.gov/Features/LaNina/>.
103. El Nino and La Nina – NASA http://sealevel.jpl.nasa.gov/science/el_nino_pdo/learn_more_in_nina/
104. Milankovitch Cycles – Science Course Ware <http://www.sciencecourseware.org/eec/GlobalWarming/Tutorials/Milankovitch/>.
105. Milankovitch Cycles – Wikipedia http://en.wikipedia.org/wiki/Milankovitch_cycles.
106. Milankovitch Cycles – Norton http://www.wwnorton.com/college/geo/egeo2/content/animations/18_2.htm
107. U.S. National Snow and Ice Data Center - <http://nsidc.org/>.
108. UK Hadley Centre – Data sets for estimating average global temperature <http://www.cru.uea.ac.uk/cru/data/temperature/>.
109. Pacific Institute for Climate Solutions <http://pics.uvic.ca/>
110. Pacific Climate Impacts Consortium <http://www.pacificclimate.org/>
111. International Union for Conservation of Nature <http://www.iucn.org/>
112. Univ. of Calgary course on science of global warming and climate change. <http://conted.ucalgary.ca/search/publicCourseSearchDetails.do?method=load&courseId=66774>
113. Caribbean Community Climate Change Centre <http://www.caribbeanclimate.bz/>
114. UN short course on climate change adaptation <http://www.unitar.org/event/climate-change-adaptation-loss-and-damage>
115. Japan greenhouse gas observation satellite http://www.gosat.nies.go.jp/index_e.html and http://en.wikipedia.org/wiki/Greenhouse_Gases_Observing_Satellite

116. Mary Robinson Foundation for Climate Justice <http://www.mrfcj.org/>
117. Climatic Research Unit (University of East Anglia)
<http://www.cru.uea.ac.uk/cru/data/temperature/>
118. Arctic monitoring and assessment program. <http://www.amap.no/>
119. Canada's state of the ocean's report 2012 <http://www.dfo-mpo.gc.ca/oceans/publications/soto-rceo/2012/index-eng.html>
120. UK Ocean Acidification Research Program Comprehensive Study on Arctic Ocean Acidification
<http://www.oceanacidification.org.uk/Latest-News/Arctic-study-of-ocean-acidification-impacts>
121. Norwegian Climate Change www.cicero.uio.no
122. Arctic Council <http://www.arctic-council.org/index.php/en/>
123. Educational film on ocean acidification
<http://www.arctic-council.org/index.php/en/our-work2/8-news-and-events/169-educational-film-on-ocean-acidification-in-the-arctic>
124. USGS polar regions ocean acidification <http://coastal.er.usgs.gov/ocean-acidification/polar.html>
125. Canada's greenhouse gas inventory <http://www.ec.gc.ca/ges-ghg/default.asp?lang=En&n=83A34A7A-1>
126. Canada's national greenhouse gas emissions <http://www.ec.gc.ca/indicateurs-indicators/default.asp?lang=en&n=FBF8455E-1>
127. National submissions for greenhouse gases UNFCC
http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/6598.php
128. Ocean and climate change.
<http://www.youtube.com/watch?v=yAvtDpCAwR0&feature=related> ,
http://www.youtube.com/watch?v=MgdIAt4CR-4&feature=player_embedded ,
<http://www.youtube.com/watch?v=PxBVQn71ew&feature=related> ,
<http://www.youtube.com/watch?v=fJbyC-eqrf&feature=related>
129. European Commission on climate action. http://ec.europa.eu/clima/index_en.htm

130. Oil sands Univ. of Victoria <http://www.theglobeandmail.com/report-on-business/industry-news/energy-and-resources/canadas-oil-sands-not-so-dirty-after-all/article548315/> and as published in the Journal Nature http://climate.uvic.ca/people/nswart/Alberta_Oil_Sands_climate.html
131. CBC oil sands and EU <http://www.cbc.ca/news/canada/eu-oilsands-policy-could-spark-trade-complaint-1.1193396>
132. Oil sands discussions in the Journal Nature <http://www.nature.com/search/executeSearch?sp-q=oil+sands+&sp-p=all&page-start=1&sp-c=25&sp-m=0&sp-s=&siteCode=nature&sp-advanced=true&sp-q-9%5BNATURE%5D=1>
133. United States Bureau of Reclamation <http://www.usbr.gov/WaterSMART/> and <http://www.doi.gov/news/pressreleases/Interior-Releases-Report-Highlighting-Impacts-of-Climate-Change-to-Western-Water-Resources.cfm>
134. Current greenhouse gas concentrations http://cdiac.esd.ornl.gov/pns/current_ghg.html
135. CO2 Science web site home <http://www.co2science.org/index.php>
136. Stomatal Density (response to CO2 – woody plants) <http://www.co2science.org/subject/s/summaries/sdwoody.php>
137. U. S. Department of Interior report to congress – climate change and impact on freshwater resources (draft) <https://acwi.gov/Rpt.Congress3.18.11.pdf>
138. Cal-adapt exploring California’s climate change research. <http://cal-adapt.org/>
139. Canadian climate normals http://climate.weather.gc.ca/climate_normals/index_e.html
140. Canadian climate http://climate.weather.gc.ca/index_e.html
141. United States Department of Agriculture – climate change http://www.usda.gov/oce/climate_change/
142. NASA Earth Observatory <http://earthobservatory.nasa.gov/GlobalMaps/?eocn=topnav&eoci=globalmaps>
143. Climate Council – Australia <http://www.climatecouncil.org.au/>
144. US EPA Geologic Sequestration of Carbon Dioxide http://water.epa.gov/type/groundwater/uic/wells_sequestration.cfm

145. US Global Change Research Program, Third National Climate Assessment
<http://www.globalchange.gov/>
146. Prairie Climate Centre <http://prairieclimatecentre.ca/>
147. US EPA Global GHG Emissions Data <https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data>
148. NOAA Climate US <http://www.climate.gov/>
149. Alberta Climate Change and Emissions Management Corporation, CCEMC funding energy projects: <http://ccemc.ca/>
150. Hadley Data Sets: <http://www.cru.uea.ac.uk/cru/data/temperature/> and <http://hadobs.metoffice.com/hadcet/>
151. Vancouver: Flood Risk:
<http://www.cbc.ca/iphone/story.html?ept/html/story/2013/08/20/bc-vancouver-climate-flooding-cost.html>
152. Alberta Biodiversity Monitoring Institute: <http://www.abmi.ca/home.html>
153. Risky Business Project: <http://riskybusiness.org/about> <http://rhg.com/reports/climate-prospectus>
154. Climate Summit - New York Sept 2014: <http://www.un.org/climatechange/summit/>
155. Pentagon - Security Risks of Climate Change:
http://www.nytimes.com/2014/10/14/us/pentagon-says-global-warming-presents-immediate-security-threat.html?_r=1
156. Energy and Climate Intelligence Unit: <http://eciu.net/>
157. WHO Water Sanitation and Health – the resilience of water supply and sanitation in the face of climate change
http://www.who.int/water_sanitation_health/publications/9789241598422_cdrom/en/
158. WHO Climate change and human health <http://www.who.int/globalchange/en/>
159. UN – Water – Interagency mechanism on all freshwater related issues including sanitation <http://www.unwater.org/topics/water-and-climate-change/en/>
160. World Bank – water and climate change <http://water.worldbank.org/topics/water-resources-management/water-and-climate-change>

161. European Commission Environment
http://ec.europa.eu/environment/water/adaptation/index_en.htm
162. European Commission – Climate Action Fuel Quality
http://ec.europa.eu/clima/policies/transport/fuel/index_en.htm
163. UN Food and Agriculture Organization – climate change, water and food security
<http://www.fao.org/docrep/014/i2096e/i2096e00.htm>
164. United Nations Economic Commission for Europe – Guidance on Water and Adaptation to Climate Change
<http://www.unece.org/index.php?id=11658>
165. IWA Journal of Water and Climate Change
<http://www.iwaponline.com/jwc/>
166. National Institute of Environmental Health Sciences – Waterborne diseases and climate change
http://www.niehs.nih.gov/research/programs/geh/climatechange/health_impacts/waterborne_diseases/
167. International Energy Agency
<http://www.iea.org/>
168. Global CCS Institute
<http://www.globalccsinstitute.com/>
169. Saskatchewan Boundary Dam carbon capture and sequestration project
<http://saskpowerccs.com/>
170. MIT Carbon capture and sequestration technologies
<https://sequestration.mit.edu/index.html>
171. Glacier loss Western Canada
<http://news.ubc.ca/2015/04/06/western-canada-to-lose-70-per-cent-of-glaciers-by-2100/>
172. Orbiting Carbon Observatory OCO-2
<http://oco2.jpl.nasa.gov/> and
<http://www.nasa.gov/jpl/oco2/nasas-spaceborne-carbon-counter-maps-new-details>
173. Climate Change and the Jet Stream
<http://www.climatecentral.org/gallery/graphics/climate-change-the-jet-stream>
174. Polar bears Action Bioscience
<http://www.actionbioscience.org/environment/derocher.html>
175. Polar bears World Wildlife Fund
http://assets.worldwildlife.org/publications/398/files/original/Effects_of_Climate_Change_on_Polar_Bears_fact_sheet.pdf?1345754206

176. Polar bears Nunavut Study <http://wattsupwiththat.com/2012/04/05/nunavut-government-study-the-polar-bear-population-is-not-in-crisis-as-people-believed/>
177. Polar bears Polar Bears International <http://www.polarbearsinternational.org/about-polar-bears/climate-change>
178. Polar bears NOAA https://www.pmel.noaa.gov/arctic-zone/essay_schliebe.html
179. Polar bears CBC Canada - <http://www.cbc.ca/news/technology/polar-bears-threatened-species-or-political-pawn-1.2753645>
180. Global warming – up-to-date trends NASA
<http://earthobservatory.nasa.gov/Features/GlobalWarming/page2.php>
181. California Climate Change/ Water Management Action <http://www.climatechange.ca.gov/>
and
http://www.water.ca.gov/climatechange/docs/Climate_Change_Handbook_Regional_Water_Planning.pdf
182. Center for Climate Change and Energy Solutions <http://www.c2es.org/>
183. NOAA Climate Program Office <http://cpo.noaa.gov/Home/SiteNav.aspx>
184. Copenhagen Diagnosis
http://www.ccre.unsw.edu.au/sites/default/files/Copenhagen_Diagnosis_HIGH.pdf
185. Papal Encyclical June 2015 regarding global warming and climate change
http://w2.vatican.va/content/francesco/en/encyclicals/documents/papa-francesco_20150524_enciclica-laudato-si.html
186. Paris 2015 – UN Climate Change Conference COP21 – CMP11 for a universal climate change agreement <http://www.cop21paris.org/about/cop21>
187. The Lancet - discussion of global health issues including health impacts of climate change. <http://www.thelancet.com/>
188. USGS – Evaluating and Ranking Threats to the Long-Term Persistence of Polar Bears
<http://pubs.usgs.gov/of/2014/1254/>
189. Lancet – Health and Climate Change:
<http://www.thelancet.com/cms/attachment/2040079160/2053603426/mmc2.mp4>
190. Paris Climate Change Agreement 2015:
https://en.wikipedia.org/wiki/2015_United_Nations_Climate_Change_Conference

191. Explanation of climate change scenarios:
http://www.skepticalscience.com/docs/RCP_Guide.pdf
192. Coupled model inter-comparison project: <http://cmip-pcmdi.llnl.gov/cmip5/>
193. Climate change publications Natural Resources Canada:
<https://www.nrcan.gc.ca/environment/resources/publications/10766>
194. US Department of Defence Adaptation Roadmap 2014: **(ORIGINALLY REMOVED BUT SEE OTHER SOURCE)**
http://www.acq.osd.mil/eie/Downloads/CCARprint_wForward_e.pdf
195. Canada's Second Biennial Report on Climate Change: https://www.ec.gc.ca/ges-ghg/02D095CB-BAB0-40D6-B7F0-828145249AF5/3001%20UNFCCC%202nd%20Biennial%20Report_e_v7_lowRes.pdf
196. Task Force on Climate-related Financial Disclosure: <https://www.fsb-tcfd.org/>
197. Ecofiscal Commission – Carbon Pricing and other very good stuff:
<https://ecofiscal.ca/carbon-pricing-works/> and <https://ecofiscal.ca/>
198. WHO – climate change: <http://www.who.int/globalchange/en/>
199. Fourth National Climate Change Assessment of the United States:
<https://science2017.globalchange.gov/>
200. UNFCC home: <https://unfccc.int/>
201. NOAA Global Climate Change Report: <https://www.ncdc.noaa.gov/sotc/global/201707>
202. World Meteorological Organization State of the Climate Report 2016:
https://library.wmo.int/opac/doc_num.php?explnum_id=3414
203. Natural Resources Canada – Adaptation:
<http://www.nrcan.gc.ca/environment/resources/publications/impacts-adaptation/reports/municipalities/10081>
204. Alberta - Climate change and agriculture:
[http://www1.agric.gov.ab.ca/\\$department/deptdocs.nsf/all/c19706](http://www1.agric.gov.ab.ca/$department/deptdocs.nsf/all/c19706)
205. Ontario Centre for Climate impacts and adaptation:
<http://climateontario.ca/newsfeed.php>
206. Younger Dryas – Wikipedia: https://en.wikipedia.org/wiki/Younger_Dryas

207. IPCC updates for science teachers: <http://www.metlink.org/climate/pcc-updates-science-teachers/>

208. Representative Concentration Pathways – Beginners Guide:
https://skepticalscience.com/docs/RCP_Guide.pdf

209. Global CCS Institute - <http://www.globalccsinstitute.com/>