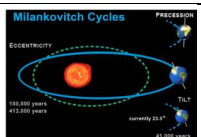
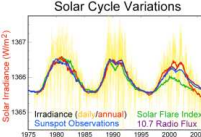
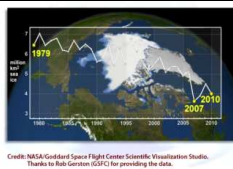
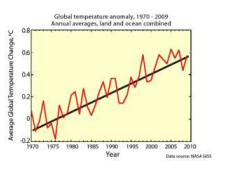
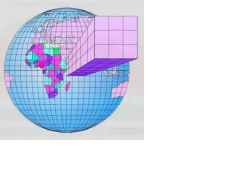
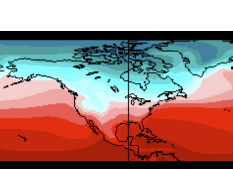
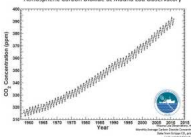


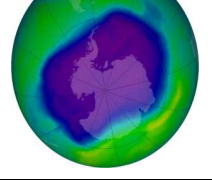
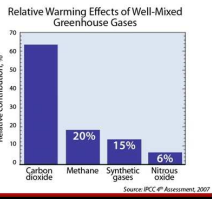
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	<p>Credit: Stephen Hudson, Concordia Station (Dome C), 29 January, 2005, Wikipedia  Retrieved from:  <a href="http://en.wikipedia.org/wiki/File:ConcordiaFromTower.jpg#file">http://en.wikipedia.org/wiki/File:ConcordiaFromTower.jpg#file</a></p>
	<p>Credit: Pacific Institute for Climate Solutions, 2011  base image from  <a href="https://www.meted.ucar.edu/sign_in.php?go_back_to=http%253A%252F%25%;">https://www.meted.ucar.edu/sign_in.php?go_back_to=http%253A%252F%25%;</a> contacted Comet and was informed that because material is common knowledge and enough changes have been made that make it easily identifiable as a COMET original graphic it can be credited to PICS (contact was: Elizabeth Lessard; <a href="mailto:lessard@comet.ucar.edu">lessard@comet.ucar.edu</a>; Business Manager, Boulder, CO, Tel: 303-497-8475; Fax: 303-497-8491).</p>
	<p>Credit: Robert Rohde, Global Warming Art  Retrieved from:  <a href="http://www.globalwarmingart.com/wiki/File:Solar_Cycle_Variations.png">http://www.globalwarmingart.com/wiki/File:Solar_Cycle_Variations.png</a></p>
	<p>Source: Adapted from Climate Change 2007: The Physical Science Basis. Working Group I Contribution to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, Figure 7.3; Chapter 7; Section 7.3. Cambridge University Press.  Retrieved from: <a href="http://www.ipcc.ch/graphics/ar4-wg1/jpg/fig-7-3.jpg">http://www.ipcc.ch/graphics/ar4-wg1/jpg/fig-7-3.jpg</a>  Retrieved: June 2, 2011</p>

	<p>Credit: M.J. Beedle      1978 Photo: ImageI_11467 Courtesy of Royal BC Museum      Retrieved from: <a href="http://glacierchange.org/scrapbook/bear-glacier-british-columbia/repeat-photography">http://glacierchange.org/scrapbook/bear-glacier-british-columbia/repeat-photography</a>      Retrieved: November 29, 2011</p>
 <p>Credit: Sea Ice Yearly Minimum, 1979-2007, NASA/Goddard Space Flight Center Scientific Visualization Studio. Thanks to Rob Gersten (GSFC) for providing the data.</p>	<p>Credit: Sea Ice Yearly Minimum, 1979-2007, NASA/Goddard Space Flight Center Scientific Visualization Studio. Thanks to Rob Gersten (GSFC) for providing the data.</p> <p>Retrieved from:  <a href="http://svs.gsfc.nasa.gov/vis/a000000/a003400/a003464/index.html">http://svs.gsfc.nasa.gov/vis/a000000/a003400/a003464/index.html</a></p> <p>Retrieved: February 14, 2012</p>
	<p>Credit: Microsoft Office Image</p>
 <p>THE GLOBE AND MAIL 2009:      So who's still global cooling alarmists? (referring to Ontario's 'ice age' in the summer of 2009)      ... Not a foreword brooks among the lot over the consideration that...the great trend line of an ever-warming world is being contradicted mightily...</p>	<p>Credit:      Globe and Mail, 2009</p>
 <p>The Daily Mail (online), UK, December 2010:      'The truth is global warming has halted'</p>	<p>Credit:      Daily Mail (UK), 2010</p>
 <p>EXPRESS.co.uk (November 2011)      GLOBAL WARMING IS OVER, SAYS EXPERT</p>	<p>Credit:      Express (UK), 2011</p>
 <p>Global temperature anomaly, 1970-2006      Annual average, land + ocean combined      Data source: NASA GISS</p>	<p>Source: plot uses data from the NASA GISTEMP data set "GHCN V2 TemperatureANOM (C) CR 1200KM, GLOBAL Temperature Anomalies in .01 C, 1880-present, base period: 1951-1980"</p> <p>Retrieved from:  <a href="http://data.giss.nasa.gov/gistemp/tabledata/GLB.Ts+dSST.txt">http://data.giss.nasa.gov/gistemp/tabledata/GLB.Ts+dSST.txt</a></p> <p>Retrieved: November 30, 2010</p>
	<p>Credit: Department of Atmospheric and Oceanic Sciences. University of Colorado, Boulder</p> <p>Retrieved from: <a href="http://paos.colorado.edu/~dcn/ATOC7500/">http://paos.colorado.edu/~dcn/ATOC7500/</a></p> <p>Retrieved: February 7, 2012</p>
	<p>Credit: Environment Canada- Canadian Centre for Climate Modelling and Analysis (CCCma)</p> <p>Retrieved from:  <a href="http://www.cccma.ec.gc.ca/diagnostics/cgcm4/movies/tas_Amon_CanES_M2_historical_1986_2005_ac_glb.gif">http://www.cccma.ec.gc.ca/diagnostics/cgcm4/movies/tas_Amon_CanES_M2_historical_1986_2005_ac_glb.gif</a></p>

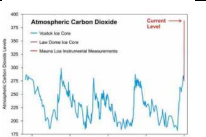
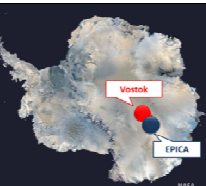
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	<p>Retrieved: 31 January, 2012</p> <p><b>CO<sub>2</sub> Concentration</b></p> <p>Source: Climate Change 2001: The Scientific Basis. Working Group I Contribution to the Third Assessment Report of the Intergovernmental Panel on Climate Change, Summary for policy makers; Figure 5.b. Cambridge University Press.</p> <p>Retrieved from: <a href="http://www.grida.no/publications/other/ipcc_tar/">http://www.grida.no/publications/other/ipcc_tar/</a></p>
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	<p>Credit: Lonely Planet Images, <a href="http://www.lonelyplanetimages.com/images/186446">http://www.lonelyplanetimages.com/images/186446</a>, permission for use granted from July 2011 to July 2013.</p>
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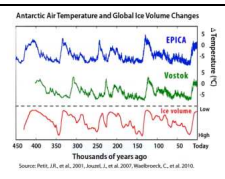
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	<p>Credit: NOAA/Earth System Research Laboratory (ESRL)</p> <p>Retrieved from: <a href="http://www.sahfos.ac.uk/climate encyclopaedia/co2.html">http://www.sahfos.ac.uk/climate encyclopaedia/co2.html</a></p> <p>Retrieved: February 3, 2012</p>
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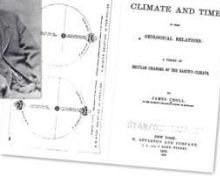
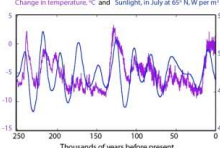
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	Credit: Microsoft Office Image										
 <p>Relative Warming Effects of Well-Mixed Greenhouse Gases</p> <table border="1"><thead><tr><th>Gas</th><th>Relative contribution %</th></tr></thead><tbody><tr><td>Carbon dioxide</td><td>65%</td></tr><tr><td>Methane</td><td>20%</td></tr><tr><td>Sythetic gases</td><td>15%</td></tr><tr><td>Nitrous oxide</td><td>6%</td></tr></tbody></table> <p>Source: IPCC 4<sup>th</sup> Assessment, 2007  Credit: Chart created by Dr Tom Pedersen, Pacific Institute for Climate Solutions, 2011</p>	Gas	Relative contribution %	Carbon dioxide	65%	Methane	20%	Sythetic gases	15%	Nitrous oxide	6%	Source: IPCC 4 <sup>th</sup> Assessment, 2007  Credit: Chart created by Dr Tom Pedersen, Pacific Institute for Climate Solutions, 2011
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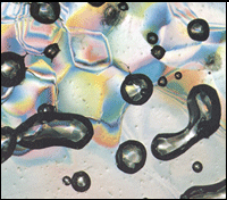
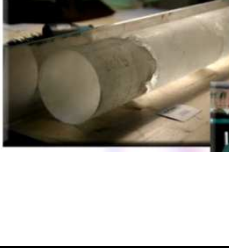
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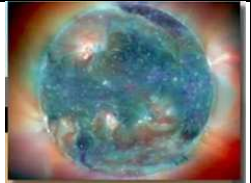
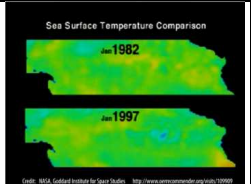
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 <p>Photo Credit: Peter Rejcek in In-Depth Newsletter of the National Ice Core Laboratory Science Management Office Vol. 5 Issue 2, Fall 2010.</p>	<p>Credit: Peter Rejcek in In-Depth Newsletter of the National Ice Core Laboratory – Science Management Office Vol. 5 Issue 2. Fall 2010.</p> <p>Retrieved from:  <a href="http://nicl-smo.unh.edu/">http://nicl-smo.unh.edu/</a></p> <p>Retrieved: May 31, 2011</p>
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	<p>Credit: Todd Sowers, Lamont Doherty Earth Observatory (LDEO), Columbia University, Palisades, New York.</p> <p>Retrieved from:  <a href="http://en.wikipedia.org/wiki/File:Wostok-Station_core32.jpg">http://en.wikipedia.org/wiki/File:Wostok-Station_core32.jpg</a></p> <p>Retrieved: May 31, 2011</p>
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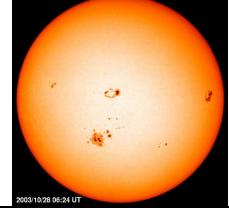
	<p>Credit: Zoe Courville for the Ice Stories project, © 2009 <a href="#">Exploratorium</a>      Retrieved from: 2009 Exploratorium, <a href="#">Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License</a>      Retrieved: May 31, 2011</p>
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 <p>Antarctic Air Temperature and Global Ice Volume Changes      EPICA      Vostok      Thousands of years ago</p> <p>Data sources for EPICA data: Jouzel, J., et al. 2007. EPICA Dome C Ice Core 800KYr Deuterium Data and Temperature Estimates. IGBP PAGES/World Data Center for Paleoclimatology Data Contribution Series # 2007-091. NOAA/NCDC Paleoclimatology Program, Boulder CO, USA.</p> <p>Data sources for Vostok data: Petit, J.R., et al., 2001, Vostok Ice Core Data for 420,000 Years, IGBP PAGES/World Data Center for Paleoclimatology Data Contribution Series #2001-076. NOAA/NGDC Paleoclimatology Program, Boulder CO, USA.</p> <p>Original reference (1) for Vostok data: Petit J.R., Jouzel J., Raynaud D., Barkov N.I., Barnola J.M., Basile I., Bender M., Chappellaz J., Davis J., Delaygue G., Delmotte M., Kotlyakov V.M., Legrand M., Lipenkov V., Lorius C., Pépin L., Ritz C., Saltzman E., Steinenard M. 1999. Climate and Atmospheric History of the Past 420,000 years from the Vostok Ice Core,</p>	

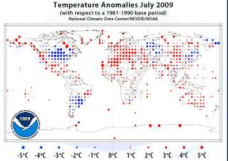
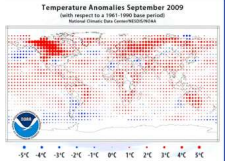
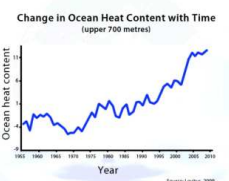
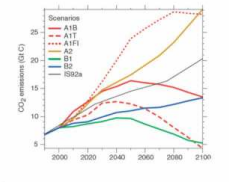
	<p>Antarctica. <i>Nature</i>. 399: 429-436.</p> <p>Original reference (2) for Vostok data: Jouzel, J., V. Masson-Delmotte, O. Cattani, G. Dreyfus, S. Falourd, G. Hoffmann, B. Minster, J. Jouzel, J.M. Barnola, J. Chappellaz, H. Fischer, J.C. Gallet, S. Johnsen, M. Leuenberger, L. Loulergue, D. Luethi, H. Oerter, F. Parrenin, G. Raisbeck, D. Raynaud, A. Schilt, J. Schwander, E. Selmo, R. Souchez, R. Spahni, B. Stauffer, J.P. Steffensen, B. Stenni, T.F. Stocker, J.L. Tison, M. Werner, and E.W. Wolff. 2007. Orbital and Millennial Antarctic Climate Variability over the Past 800,000 Years. <i>Science</i>. 317: 793-797.</p> <p>Data sources for Ice Volume data: Waelbroeck, C., et al. 2010. Sea-level and Deep Water Temperature 430KYr Reconstructions. IGBP PAGES/World Data Center for Paleoclimatology Data Contribution Series # 2010-126. NOAA/NCDC Paleoclimatology Program, Boulder CO, USA.</p> <p>Original reference (1) for Ice Volume data: Waelbroeck, C., L. Labeyrie, E. Michel, J.C. Duplessy, J. McManus, K. Lambeck, E. Balbon, and M. Labracherie. 2002. Sea-level and deep water temperature changes derived from benthic foraminifera isotopic records. <i>Quaternary Science Reviews</i>. 21: 295-305.</p>
	<p>Credit: Diedrich F, Blick auf die Kohnenstation - Dronning Maud Land, Ostantarktika, 75Sued 0 Ost, selbst aufgenommen am 24.11.2005, Wikipedia</p> <p>Retrieved from: <a href="http://en.wikipedia.org/wiki/File:KohnenStation.JPG">http://en.wikipedia.org/wiki/File:KohnenStation.JPG</a></p> <p>Retrieved: May 2, 2011</p>
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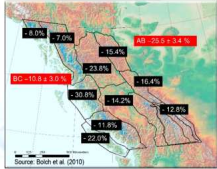
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	<p>Source: Laskar, J., Robutel, P., Joutel, F., Gastineau, M., Correia, A. C. M., Levard, B. 2004. A long term numerical solution for the insolation quantities of the Earth. <i>Astronomy and Astrophysics</i>. 428: 261-285.</p>
	<p>Credit: NASA/SVS Retrieved from: <a href="http://www.nasa.gov/vision/earth/environment/ice_sheets.html">http://www.nasa.gov/vision/earth/environment/ice_sheets.html</a> Retrieved: May 11, 2011</p>

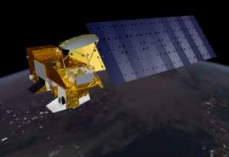
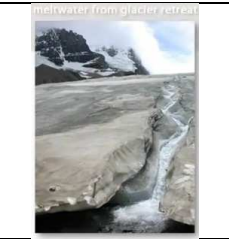
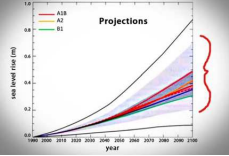
	<p>Credit: W. Berner/ University of Bern Retrieved from: <a href="http://www.scientificamerican.com/article.cfm?id=ice-core-extends-climate">http://www.scientificamerican.com/article.cfm?id=ice-core-extends-climate</a> Retrieved: June 2, 2011</p>
	<p>Credit: Zoe Courville for the Ice Stories project, © 2009 <a href="#">Exploratorium</a> Retrieved from: 2009 Exploratorium, <a href="#">Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License</a> Retrieved: May 31, 2011</p>
 <p>The graph shows two data series: atmospheric CO<sub>2</sub> concentration (blue line) and temperature change (red line) at Vostok Station. The x-axis represents time in thousands of years before present, ranging from 400 to today. The y-axis for CO<sub>2</sub> is parts per million by volume, ranging from 180 to 280. The y-axis for temperature is Celsius, ranging from -10 to 2. Both series show a strong correlation, with both increasing over time.</p>	<p>Original reference CO<sub>2</sub> data for Vostok data: Petit J.R., Jouzel J., Raynaud D., Barkov N.I., Barnola J.M., Basile I., Bender M., Chappellaz J., Davis J., Delaygue G., Delmotte M., Kotlyakov V.M., Legrand M., Lipenkov V., Lorius C., Pépin L., Ritz C., Saltzman E., Stievenard M. 1999. Climate and Atmospheric History of the Past 420,000 years from the Vostok Ice Core, Antarctica. <i>Nature</i>. 399: 429-436.</p> <p>Original reference for Vostok Temperature Data: Jouzel, J., V. Masson-Delmotte, O. Cattani, G. Dreyfus, S. Falourd, G. Hoffmann, B. Minster, J. Nouet, J.M. Barnola, J. Chappellaz, H. Fischer, J.C. Gallet, S. Johnsen, M. Leuenberger, L. Loulergue, D. Luethi, H. Oerter, F. Parrenin, G. Raisbeck, D. Raynaud, A. Schilt, J. Schwander, E. Selmo, R. Souchez, R. Spahni, B. Stauffer, J.P. Steffensen, B. Stenni, T.F. Stocker, J.L. Tison, M. Werner, and E.W. Wolff. 2007. Orbital and Millennial Antarctic Climate Variability over the Past 800,000 Years. <i>Science</i>. 317: 793-797.</p>
	<p>Credit: H. Fischer/ Alfred Wegener Institute; <a href="http://www.awi.de/en/news/images_video_audio/terms_of_use/">http://www.awi.de/en/news/images_video_audio/terms_of_use/</a> Retrieved from: <a href="http://www.awi.de/People/show?hufische">http://www.awi.de/People/show?hufische</a> Retrieved: May, 2011</p>
	<p>Credit: T Alipalo/UNEP/Topham Retrieved from: <a href="http://www.unep-wcmc-apps.org/resources/publications/MountainWatch_Bishkek/presspack/photos.htm">http://www.unep-wcmc-apps.org/resources/publications/MountainWatch_Bishkek/presspack/photos.htm</a> Retrieved: May 31, 2011</p>

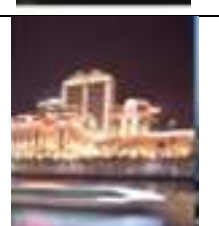
	<p>Credit: NASA/ESA/SOHO satellite Retrieved from: <a href="http://science.nationalgeographic.com/science/photos/sungallery/#/trico_1261_600x450.jpg">http://science.nationalgeographic.com/science/photos/sungallery/#/trico_1261_600x450.jpg</a></p>
	<p>Retrieved: June 20, 2011 Credit: NASA, Goddard Institute for Space Studies (GISS) Retrieved from: <a href="http://www.oerrecommender.org/visits/109909">http://www.oerrecommender.org/visits/109909</a> Retrieved: July 11, 2011</p>
	<p>Credit: NASA/MODIS Rapid Response Team Retrieved from: <a href="http://www.giss.nasa.gov/research/features/201004_aerosols/">http://www.giss.nasa.gov/research/features/201004_aerosols/</a> Retrieved: June 28, 2011</p>
	<p>Credit: The June 12, 1991 eruption of Mount Pinatubo taken from the east side of Clark Air Base. U.S. Geological Survey Photograph taken on June 12, 1991, 08:51 hours by Dave Harlow. Retrieved from: <a href="http://vulcan.wr.usgs.gov/Volcanoes/Philippines/Pinatubo/images.html">http://vulcan.wr.usgs.gov/Volcanoes/Philippines/Pinatubo/images.html</a> Retrieved: January 30, 2012</p>
 <small>Eruption of Mt St. Helens 18 May 1980. Austin Post, courtesy of the U. S. Geological Survey</small>	<p>Credit: Eruption of Mt St. Helens 18 May 1980, Austin Post, U. S. Geological Survey (USGS) Retrieved from: <a href="http://vulcan.wr.usgs.gov/Volcanoes/MSH/May18/description_may18_1980.html">http://vulcan.wr.usgs.gov/Volcanoes/MSH/May18/description_may18_1980.html</a> Retrieved: May 31, 2011</p>
	<p>Credit: Henrik Thorburn. Eruption at Eyjafjallajokul Volcano, Fimmvorduhals, Iceland at dusk 27 March 2010, Retrieved from: <b>Error! Hyperlink reference not valid.</b> File:Fimmvorduhals</p>

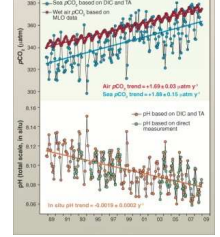
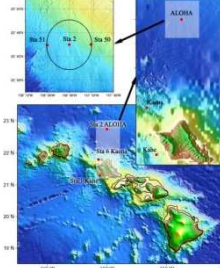
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	<p>Credit: Sunspot, SOHO spacecraft, NASA.  Retrieved from:<a href="http://science.nasa.gov/science-news/science-at-nasa/2006/15aug_backwards/">http://science.nasa.gov/science-news/science-at-nasa/2006/15aug_backwards/</a>  Retrieved: May 4, 2011</p>
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	<p>Credit: Screen capture of computer screen with You Tube logo added in; Ludlamconsulting</p>
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	<p>Credit: Microsoft Office Image</p>
	<p>Credit: with permission from THE CANADIAN PRESS/ Jonathan Hayward  Retrieved from:  <a href="http://www.vancouversun.com/business/Photos+Legislature+opens+with+pomp+ceremony/4285976/story.html">http://www.vancouversun.com/business/Photos+Legislature+opens+with+pomp+ceremony/4285976/story.html</a>  Retrieved: June 2, 2011</p>
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	<p>Source: Figure 1. Time series of yearly ocean heat content (1022J) for the 0–700 m layer. In Levitus, S., Antonov, J. I., Boyer, T. P., Locarnini, R. A., Garcia, H. E., Mishonov, A. V. 2009. Global ocean heat content 1955–2008 in light of recently revealed instrumentation problems.  Retrieved from:  <a href="ftp://ftp.nodc.noaa.gov/pub/data.nodc/woa/PUBLICATIONS/grlheat08.pdf">ftp://ftp.nodc.noaa.gov/pub/data.nodc/woa/PUBLICATIONS/grlheat08.pdf</a>  Retrieved: February 14, 2012</p>
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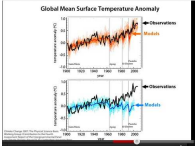
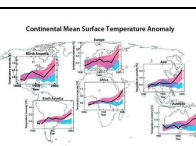
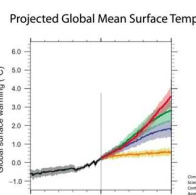
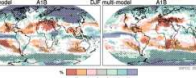
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	<p>Credit: Figure 9. Warren Glacier in 1912 (top; W.J. Gray), 1928 (middle; BC Archives I-67560), and 2001 (bottom; J. Koch). In Koch, J., Menounos, B., &amp; Clague, J. J. 2009. Glacier change in Garibaldi Provincial Park, southern Coast Mountains, British Columbia, since the Little Ice Age. <i>Global and Planetary Change</i>. 66: 161–178.</p> <p>Retrieved from: <a href="http://www.sfu.ca/~jkoch/gpc_2009.pdf">http://www.sfu.ca/~jkoch/gpc_2009.pdf</a></p> <p>Retrieved: May 2, 2011</p>
	<p>Source: Bolch, T., Menounos, B., &amp; Wheate, R. (2010). Landsat-based inventory of glaciers in western Canada, 1985–2005. <i>Remote Sensing of Environment</i>. 114: 127–137.</p> <p>Retrieved from: <a href="http://web.unbc.ca/~menounos/www/Bolch_et_al_2010.pdf">http://web.unbc.ca/~menounos/www/Bolch_et_al_2010.pdf</a></p> <p>Retrieved: June 8, 2011</p>
	<p>Credit: WAC Bennett Dam, Photo is used courtesy of BC Hydro. All rights reserved.</p> <p>Retrieved from: <a href="http://www.bchydro.com/community/recreation_areas/w_a_c_bennett_dam_visitor_centre.html">http://www.bchydro.com/community/recreation_areas/w_a_c_bennett_dam_visitor_centre.html</a></p> <p>Retrieved: May 2, 2011</p>
	<p>Credit: WAC Bennett Dam at night, Photo is used courtesy of BC Hydro. All rights reserved.</p> <p>Retrieved from: <a href="http://www.bchydro.com/news/press_centre/image_library/image_library_facilities.html#wac_bennett">http://www.bchydro.com/news/press_centre/image_library/image_library_facilities.html#wac_bennett</a></p> <p>Retrieved: May 2, 2011</p>

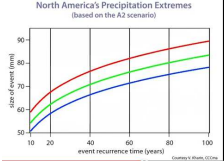
	<p>Credit: Sabrina Speich, Argo Program (<a href="http://www.argo.net">www.argo.net</a>) Retrieved from: <a href="http://earthobservatory.nasa.gov/Features/OceanCooling/">http://earthobservatory.nasa.gov/Features/OceanCooling/</a> Retrieved: June 1, 2011.</p>
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	<p>Credit: Sean Ludlam photograph.</p>
	<p>Source: Climate Change 2001: The Scientific Basis. Working Group I Contribution to the Third Assessment Report of the Intergovernmental Panel on Climate Change, Summary for policy makers; Figure 5.e. Cambridge University Press. Retrieved from: <a href="http://www.grida.no/publications/other/ipcc_tar/">http://www.grida.no/publications/other/ipcc_tar/</a> Retrieved: February 9, 2012</p>
	<p>Credit: NASA/SVS Retrieved from: <a href="http://www.nasa.gov/vision/earth/environment/ice_sheets.html">http://www.nasa.gov/vision/earth/environment/ice_sheets.html</a> Retrieved: May 11, 2011</p>
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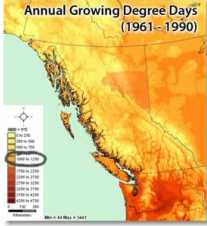
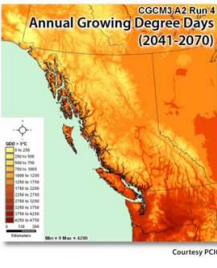
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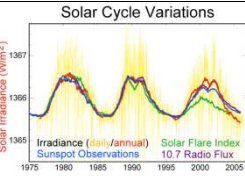
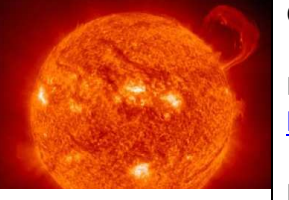
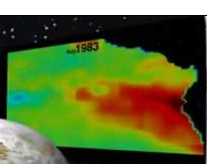
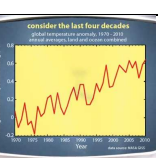
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	<p>Credit: The HOT (Hawai'i Ocean Timeseries) bathymetry map,</p> <p>Retrieved from:  <a href="http://www.soest.hawaii.edu/HOT_WOCE/bath_HOT_terrain.html">http://www.soest.hawaii.edu/HOT_WOCE/bath_HOT_terrain.html</a></p> <p>Retrieved: May 2, 2011</p>
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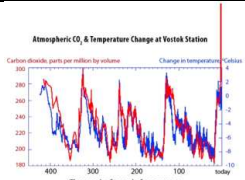
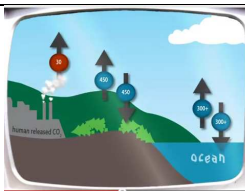
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	<p>Source: Climate Change 2007: The Physical Science Basis. Working Group I Contribution to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, Figure TS.23, Cambridge University Press. (Onscreen image without original chart titles as they are spoken.)</p> <p>Retrieved from:  <a href="http://www.ipcc.ch/publications_and_data/ar4/wg1/en/figure-ts-23.html">http://www.ipcc.ch/publications_and_data/ar4/wg1/en/figure-ts-23.html</a></p> <p>Retrieved: February 6, 2012</p>
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	<p>Source: Climate Change 2007: The Physical Science Basis. Working Group I Contribution to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change, Figure 9.12, Cambridge University Press.</p> <p>Retrieved from:  <a href="http://www.ipcc.ch/publications_and_data/ar4/wg1/en/figure-9-12.html">http://www.ipcc.ch/publications_and_data/ar4/wg1/en/figure-9-12.html</a></p> <p>Retrieved: February 14, 2012</p>
	<p>Source:  Emissions Scenarios, Summary for Policymakers: A Special Report of IPCC Working Group III of the Intergovernmental Panel on Climate Change. Cover. Cambridge University Press. 2000.</p> <p>Photographed by: Lack of Gravity</p>
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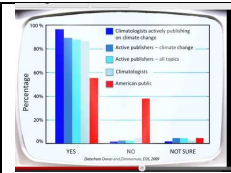
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	<p>Credit: View of the Columbia River from Cape Horn Trail, facing east toward Beacon Rock (in distance on left), 2009, author: etliebe</p> <p>Retrieved from:  <a href="http://en.wikipedia.org/wiki/File:ColumbiaGorge_CapeHorn.jpg">http://en.wikipedia.org/wiki/File:ColumbiaGorge_CapeHorn.jpg</a></p> <p>Retrieved: June, 2011</p>
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	<p>Source: Figure 4.3.3 – 1961 – 1990 climatology of mean annual growing degree days (GDD) that are greater than 5oC using PRISM climatology. Source: PRISM data. In Rodenhuis, D.R., Bennett, K.E., Werner, A.T., Murdock, T.Q., Brionaugh, D. revised 2009. <i>Hydro-climatology and future climate impacts in British Columbia</i>. Pacific Climate Impacts Consortium, University of Victoria, Victoria BC, 132 pp.</p> <p>Retrieved from: <a href="http://pacificclimate.org/sites/default/files/publications/Rodenhuis.ClimateOverview.Mar2009.pdf">http://pacificclimate.org/sites/default/files/publications/Rodenhuis.ClimateOverview.Mar2009.pdf</a></p> <p>Retrieved: February 14, 2012</p>
	<p>Source: Figure 4.3.4 revised 2009 – 2050s (2041- 2070) high-resolution climate projection of mean annual growing degree days using downscaled temperature with PRISM climatology delta method with CGCM3 following A2 emissions scenario. Source: LLNL (IPCC AR4) data, ClimateBC. In Rodenhuis, D.R., Bennett, K.E., Werner, A.T., Murdock, T.Q., Brionaugh, D. revised 2009. <i>Hydro-climatology and future climate impacts in British Columbia</i>. Pacific Climate Impacts Consortium, University of Victoria, Victoria BC, 132 pp.</p> <p>Retrieved from: <a href="http://pacificclimate.org/sites/default/files/publications/Rodenhuis.ClimateOverview.Mar2009.pdf">http://pacificclimate.org/sites/default/files/publications/Rodenhuis.ClimateOverview.Mar2009.pdf</a></p> <p>Retrieved: February 14, 2012</p>
	<p>Credit: pk-photography.blogspot</p> <p>Retrieved from: <a href="http://pk-photography.blogspot.com/2009/03/canola.html">http://pk-photography.blogspot.com/2009/03/canola.html</a></p> <p>Retrieved: 6 February, 2012</p>

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	<p>Credit: Robert Rohde, Global Warming Art           Retrieved from:  <a href="http://www.globalwarmingart.com/wiki/File:Solar_Cycle_Variations_png">http://www.globalwarmingart.com/wiki/File:Solar_Cycle_Variations_png</a>           Retrieved: December 13, 2011</p>
	<p>Credit: ESA/ NASA/ SOHO           Retrieved from:  <a href="http://sohowww.nascom.nasa.gov/gallery/bestofsoho.html">http://sohowww.nascom.nasa.gov/gallery/bestofsoho.html</a>           Retrieved: May 31, 2011</p>
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	<p>Credit: NASA, Goddard Institute for Space Studies (GISS)           Retrieved from: <a href="http://www.oerrecommender.org/visits/109909">http://www.oerrecommender.org/visits/109909</a>           Retrieved: July 11, 2011</p>
	<p>Source: plot uses data from the NASA GISTEMP data set "GHCN V2 TemperatureANOM (C) CR 1200KM, GLOBAL Temperature Anomalies in .01 C, 1880-present, base period: 1951-1980"           Retrieved from:  <a href="http://data.giss.nasa.gov/gistemp/tabledata/GLB.Ts+dSST.txt">http://data.giss.nasa.gov/gistemp/tabledata/GLB.Ts+dSST.txt</a></p>

	<p>Retrieved: November 30, 2010</p>
	<p>Credit: Stephen Hudson, Concordia Station (Dome C), 29 January, 2005, Wikipedia  Retrieved from:  <a href="http://en.wikipedia.org/wiki/File:ConcordiaFromTower.jpg#file">http://en.wikipedia.org/wiki/File:ConcordiaFromTower.jpg#file</a></p> <p>Retrieved: 3 February 2021</p>
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	<p>Credit: H. Fischer/ Alfred Wegener Institute;  <a href="http://www.awi.de/en/news/images_video_audio/terms_of_use/">http://www.awi.de/en/news/images_video_audio/terms_of_use/</a>  Retrieved from: <a href="http://www.awi.de/People/show?hufische">http://www.awi.de/People/show?hufische</a></p> <p>Retrieved: May, 2011</p>
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Source: Doran, P. & Kendall, M. (2009). Examining the scientific consensus on climate change. *Climate Change*. 90(3): 21-22.

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