

This document includes over 50 journal and news articles compiled by Dr. Louise Comeau to use as classroom resources and professional learning for climate change educators.

1. Science in Storytelling Resources: Kendell Haven - Story Proof: The Science Behind the Startling Power of Story  
[http://www.kendallhaven.com/story\\_proof\\_the\\_science\\_behind\\_the\\_startling\\_power\\_of\\_story\\_66281.htm](http://www.kendallhaven.com/story_proof_the_science_behind_the_startling_power_of_story_66281.htm)
2. Mark McLaughlin, "Green Shoots: Aerial Insecticide Spraying and the Growth of Environmental Consciousness in New Brunswick, 1952-1973," *Acadiensis*, 40, 1 (2011)  
<https://journals.lib.unb.ca/index.php/Acadiensis/article/view/18559/20141>
3. Barack Obama, "We met the moment," 12 December 2015  
<https://obamawhitehouse.archives.gov/the-press-office/2015/12/12/statement-president-paris-climate-agreement>
4. Greg Sargent, "They're not scientists," *New Republic*, December 2015  
<https://newrepublic.com/article/123240/theyre-not-scientists>
5. Republican Party Platform, 2016, pp. 19-22  
<https://www.presidency.ucsb.edu/documents/2016-republican-party-platform>
6. "Coalition of 17 states challenges Trump over climate change policy," *The Guardian*, 6 April 2017  
<https://www.theguardian.com/environment/2017/apr/05/climate-change-legal-challenge-donald-trump>
7. "Climate change making droughts in Australia worse as rain patterns shift," *The Guardian*, 31 March 2015  
<https://www.theguardian.com/environment/2015/mar/31/climate-change-making-droughts-in-australia-worse-as-rain-patterns-shift>
8. Climate Council, "Clean Coal and Turnbull's Energy Speech," 2 February 2017  
<https://www.climatecouncil.org.au/fact-check-turnbulls-speech-on-australias-energy-future/>
9. "Canberra's deranged circus of wreckers are now writing our future," *The Guardian*, 20 August 2018  
<https://www.theguardian.com/global/commentisfree/2018/aug/20/canberras-deranged-circus-of-wreckers-are-now-writing-our-future>
10. Tim Flannery, "Climate Hope," *CBC Ideas*, 26 August 2015  
<https://www.cbc.ca/radio/ideas/climate-hope-1.2990799>
11. *Maclean's Magazine*. Climate Change Special Edition. Various articles  
<https://www.macleans.ca/tag/climate-change/>

12. Scott Barrett, "The Incredible Economics of Geoengineering," *Environmental and Resource Economics*, 39, 1 (2008)  
<http://www.homepages.ed.ac.uk/shs/Climatechange/Geo-politics/Scott%20barrett.pdf>
13. David Victor et al., "The Geoengineering Option: A Last Resort Against Global Warming," *Foreign Affairs*, 88, 2 (2009)  
<https://law.stanford.edu/wp-content/uploads/sites/default/files/publication/258987/doc/slspublic/Geoengineering%20in%20Foreign%20Affairs,%20March%202009.pdf>
14. Alan Robock, "20 reasons why geoengineering may be a bad idea," *Bulletin of the Atomic Scientists*, May/June 2008  
<http://climate.envsci.rutgers.edu/pdf/20Reasons.pdf>
15. Bjorn Lomborg, "Geoengineering Climate Change," *Project Syndicate, Environment and Sustainability*, January 2017  
<https://archive.is/dSEnF>
16. Robinson Meyer "This Land Is the Only Land There Is". Here are seven ways of understanding the IPCC's newest climate warning. *The Atlantic*, August 2019  
<https://www.theatlantic.com/science/archive/2019/08/how-think-about-dire-new-ipcc-climate-report/595705/>
17. Gwyn Prins and Steve Rayner, "The Kyoto Protocol," *Bulletin of the Atomic Scientists*, 64, 1, March/April 2008  
<http://ruby.fgcu.edu/courses/twimberley/EnviroPhilo/KyotoCritique.pdf>
18. Penny Wong, "From Copenhagen to Paris: Climate Change and the Limits of Rationality, Multilateralism, and Leadership," *Brown Journal of World Affairs*, 21, 2 (2015)  
<http://bjwa.brown.edu/21-2/from-copenhagen-to-paris-climate-change-and-the-limits-of-rationality-multilateralism-and-leadership/>
19. "Planet has just 5% chance of reaching Paris climate goal, study says," *The Guardian*, 31 July 2017  
<https://www.theguardian.com/environment/2017/jul/31/paris-climate-deal-2c-warming-study>
20. The work after "It's too late" (to prevent dangerous climate change), Susanne C. Moser  
<https://onlinelibrary.wiley.com/doi/full/10.1002/wcc.606>
21. "Dhaka: the city where climate refugees are already a reality," *The Guardian*, 1 December 2015  
<https://www.theguardian.com/cities/2015/dec/01/dhaka-city-climate-refugees-reality>
22. "People fleeing climate change should have refugee status," *CBC Radio, Sunday Edition*, 20 July 2018  
<https://www.cbc.ca/radio/thesundayedition/the-sunday-edition-july-22-2018-1.4754841/people-fleeing-climate-change-should-have-refugee-status-says-tongan-mp-1.4754887>

23. Heather Smith, "Political parties and Canadian climate change policy," *International Journal* (Winter 2008-09)  
[https://www.jstor.org/stable/40204451?seq=1#page\\_scan\\_tab\\_contents](https://www.jstor.org/stable/40204451?seq=1#page_scan_tab_contents)
24. Laura Payton, "Hot Air in Paris," *Maclean's* 21 December 2015  
<https://archive.macleans.ca/article/2015/12/21/hotair-in-paris>
25. Bill McKibben, "Stop swooning over Justin Trudeau. The man is a disaster for the planet," *The Guardian*, 17 April 2017  
<https://www.theguardian.com/commentisfree/2017/apr/17/stop-swooning-justin-trudeau-man-disaster-planet>
26. Andrew Leach, "Is Justin Trudeau a hypocrite on climate change," *Globe and Mail*, 24 April 2017  
<https://www.theglobeandmail.com/report-on-business/rob-commentary/is-justin-trudeau-a-hypocrite-on-climate-change/article34797080/>
27. Paul Crutzen, "Albedo Enhancements by Stratospheric Sulfur Injections: A Contribution to Solve a Policy Dilemma," *Climatic Change*, 77 (2006)  
[http://faculty.washington.edu/stevehar/Geoengineering\\_packet.pdf](http://faculty.washington.edu/stevehar/Geoengineering_packet.pdf)
28. Masoora Haque and Saleemul Huq, "Bangladesh and the Global Climate Debate," *Current History* (April 2015)  
<http://www.icccad.net/wp-content/uploads/2015/12/Current-History-Bangladesh-and-the-Global-Climate-Debate-Haque-Huq.pdf>
29. "Rising seas sweep away land and livelihoods in Bangladesh – in pictures," *The Guardian*, 19 January 2017  
<https://www.theguardian.com/global-development/gallery/2017/jan/19/rising-seas-sweep-away-land-livelihoods-in-bangladesh-in-pictures>
30. Nina Burleigh, "Flood? What Flood? Climate Change Is Drowning South Florida," *Newsweek*, 02-05-2016  
<https://www.newsweek.com/2016/02/05/marco-rubio-climate-change-denier-south-florida-flood-crisis-420326.html>
31. Why so many people practice 'denialism'  
<https://www.cbc.ca/radio/thesundayedition/the-sunday-edition-august-19-2018-1.4784795/why-so-many-people-practice-denialism-1.4788057>
32. 4 ways to resist climate change deniers (Aus.)  
<https://www.eco-business.com/news/4-ways-to-resist-climate-change-deniers/>
33. Gabbi Shaw, "15 photos that show how the record-breaking heatwave is affecting the world," *The Insider*, 9 August 2018  
<https://www.insider.com/summer-heat-wave-photos-2018-8>

34. How the New Climate Denial Is Like the Old Climate Denial  
<https://www.theatlantic.com/science/archive/2017/02/the-new-rhetoric-of-climate-denial/516198/>
35. An Electric Vehicle Roadmap for New Brunswick. A Discussion Document for Public and Stakeholder Engagement  
<https://nb.lung.ca/sites/default/files/media/An%20Electric%20Vehicle%20Roadmap%20for%20New%20Brunswick.pdf>
36. Moving toward Greater Engagement with Indigenous Peoples. Dawn Pritchard, a citizen of the Métis Nation, gives her view from this year's climate change conference  
<https://www.cigionline.org/articles/cop23-moving-toward-greater-engagement-indigenous-peoples>
37. Governance traps in climate change politics: re-framing the debate in terms of responsibilities and rights.  
<https://onlinelibrary.wiley.com/doi/abs/10.1002/wcc.356>
38. Climate science curricula in Canadian secondary schools focus on human warming, not scientific consensus, impacts or solutions. "High school students in New Brunswick and Nova Scotia are least likely to be taught the "overwhelming scientific consensus" about climate change or its impacts and how they can tackle them, says the lead author of a university study."  
<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0218305>
39. The 2018 report of the Lancet Countdown on health and climate change: shaping the health of nations for centuries to come  
[https://www.thelancet.com/journals/lancet/article/PIIS0140-6736\(18\)32594-7/fulltext](https://www.thelancet.com/journals/lancet/article/PIIS0140-6736(18)32594-7/fulltext)
40. Zombies/Post-Apocalypse as a metaphor for Climate Change in Popular Culture  
<https://www.tandfonline.com/doi/abs/10.1080/17524032.2017.1346518>
41. Zombies/Post-Apocalypse as a metaphor for Climate Change in Popular Culture  
<https://english.cornell.edu/zombies-anthropocene-climate-change-cultural-imagination>
42. Zombies/Post-Apocalypse as a metaphor for Climate Change in Popular Culture  
<https://www.vox.com/videos/2017/7/14/15969034/game-of-thrones-theory-climate-change>
43. Zombies/Post-Apocalypse as a metaphor for Climate Change in Popular Culture  
<https://chireviewofbooks.com/2018/02/15/what-zombie-literature-can-teach-us-about-fighting-climate-change/>
44. Zombies/Post-Apocalypse as a metaphor for Climate Change in Popular Culture  
<https://blogs.brown.edu/intl-1802g-s01-fall-2015/2015/12/01/zombies-and-climate-change/>
45. Research on the gateway belief model indicates that communicating the scientific consensus on global warming acts as a "gateway" to other beliefs and support for action.

We test whether a video conveying the scientific consensus on global warming is more effective than a text transcript with the same information. Results show that the video was significantly more effective than the transcript in increasing people's perception of scientific agreement. Structural equation models indicate indirect increases in the beliefs that global warming is happening and is human-caused, and in worry about global warming, which in turn predict increased global warming issue priority.

<https://journals.sagepub.com/doi/abs/10.1177/1075547019874361?journalCode=scxb>

46. Examining the Effectiveness of Climate Change Frames in the Face of a Climate Change Denial Counter-Frame

<https://onlinelibrary.wiley.com/doi/full/10.1111/tops.12171>

47. Organized Climate Change Denial. Riley E. Dunlap and Aaron M. McCright. The Oxford Handbook of Climate Change and Society

<https://www.oxfordhandbooks.com/view/10.1093/oxfordhb/9780199566600.001.0001/oxfordhb-9780199566600-e-10>

48. Neutralizing misinformation through inoculation: Exposing misleading argumentation techniques reduces their influence. Misinformation can undermine a well-functioning democracy. For example, public misconceptions about climate change can lead to lowered acceptance of the reality of climate change and lowered support for mitigation policies. This study experimentally explored the impact of misinformation about climate change and tested several pre-emptive interventions designed to reduce the influence of misinformation.

<https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0175799>

49. Understanding and Countering Misinformation About Climate Change

<https://www.igi-global.com/chapter/understanding-and-countering-misinformation-about-climate-change/230759>

50. Discrepancy in scientific authority and media visibility of climate change scientists and contrarians

<https://www.nature.com/articles/s41467-019-09959-4.pdf>

51. Inoculating the Public against Misinformation about Climate Change

<https://onlinelibrary.wiley.com/doi/full/10.1002/gch2.201600008>

52. How 'organized climate change denial' shapes public opinion on global warming

Climate communication researchers say climate skepticism is taking new form

<https://www.cbc.ca/news/technology/climate-change-denial-fossil-fuel-think-tank-sceptic-misinformation-1.5297236>

53. Why science needs the humanities to solve climate change.

<http://theconversation.com/why-science-needs-the-humanities-to-solve-climate-change-113832>