

Curated resources

Choose from the list of links below to find at least 7 pieces of evidence to support your thesis statement.

REMINDER: Data collected during an in-class activity CAN COUNT as a piece of evidence

1. <https://350.org/>
2. <https://www.nasa.gov/subject/3127/climate/>
3. <http://www.noaa.gov/climate>
4. <http://www.montereybayaquarium.org/conservation-and-science/publications>
5. <https://search.nih.gov/search?utf8=%E2%9C%93&affiliate=nih&query=climate+change&commit=Search>
6. http://unfccc.int/secretariat/momentum_for_change/items/8401.php
7. <http://unfccc.int/di/DetailedByGas/Event.do?event=go>
8. http://unfccc.int/ghg_data/ghg_data_non_unfccc/items/3170.php
9. <https://itunes.apple.com/us/podcast/id1227876455> (Episode 3)
10. <https://www.npr.org/sections/thetwo-way/2017/11/02/561608576/massive-government-report-says-climate-is-warming-and-humans-are-the-cause>
11. <https://www.epa.gov/ghgemissions/overview-greenhouse-gases>
12. <https://www.theguardian.com/environment/2013/apr/29/global-carbon-dioxide-levels>
13. <http://articles.latimes.com/2012/nov/28/nation/la-na-tt-ocean-acidification-20121127>
14. <https://www3.epa.gov/climatechange/Downloads/Region4-climate-change-adaptation-plan.pdf>
15. <https://www.nytimes.com/interactive/2017/climate/what-is-climate-change.html>
16. <https://www.nytimes.com/interactive/2017/03/21/climate/how-americans-think-about-climate-change-in-six-maps.html?ref=collection%2Fsectioncollection%2Fclimate&action=click&contentCollection=climate®ion=rank&module=package&version=highlights&contentPlacement=9&pgtype=sectionfront>
17. <https://www3.epa.gov/climatechange/kids/index.html>
18. <https://www.nationalgeographic.com/environment/climate-change/>
19. <https://www.thisamericanlife.org/radio-archives/episode/495/hot-in-my-backyard>
20. https://en.wikipedia.org/wiki/Climate_change
21. <http://www.pnas.org/content/106/6/1704.full.pdf>
22. <https://insideclimatenews.org/news/03012017/agriculture-climate-change-paris-agreement-global-warming-drought>
23. <http://www.noaa.gov/resource-collections/ocean-acidification>
24. <https://www.scientificamerican.com/article/rising-acidity-in-the-ocean/>
25. <https://docs.google.com/presentation/d/19oeWeMTul5xL8R3pf-WqG3DF6VaZN9D-7wllHTlqX60/edit#slide=id.p3>
26. <https://docs.google.com/document/d/1rm8gC3TNTmlPLUICyXA-j5k96bhQcsWJqcAp3k3He0o/edit>
27. <https://www.youtube.com/watch?v=y2euBvdP28c>

28. https://www.youtube.com/watch?v=b6CPsGanO_U
29. <https://www.youtube.com/watch?v=5eTCZ9L834s>
30. <https://www.youtube.com/watch?v=Jn9mYhFwTqw>
31. <https://www.youtube.com/watch?v=zRQvxLuvtX0>
32. <https://www.youtube.com/watch?v=cjuGCJJUGsg> –John Oliver hosts a debate!
33. <https://www.nasa.gov/press/goddard/2014/november/nasa-computer-model-provides-a-new-portrait-of-carbon-dioxide/>
34. <https://climate.nasa.gov/vital-signs/carbon-dioxide/>
35. <https://climate.nasa.gov/news/2639/nasa-pinpoints-cause-of-earths-recent-record-carbon-dioxide-spike/>
36. https://climate.nasa.gov/climate_resources/24/
37. <https://climate.nasa.gov/vital-signs/carbon-dioxide/>
38. <https://scripps.ucsd.edu/programs/keelingcurve/co2-graphs/>
39. https://climate.nasa.gov/resources/graphics_and_multimedia/?scope=featured&type=52
40. <https://www.theatlantic.com/science/archive/2017/11/a-major-new-us-report-affirms-climate-change-is-getting-worse/544952/>