EAP 55

3/31/2025

Group Members IDs: 300172, 299555, 1231111

Research topic: Humanity’s Impact on Global Warming is not as Severe as Previously Claimed

(Deleted these yellow highlighted instructions for your Bibliography.

Only one group member should submit this for your group.

The number of sources equals 3 times the number of group members.

For each group member

* 2 sources should come from academic journals (the 3rd can come from a journal, book, newspaper, or website)
* 2 sources should be published in English (the 3rd can be in English or Chinese. If the source is in Chinese, translate the reference to English.)

Your sources should be limited to 2020-2025.

Use Times New Roman, size 12 font and double-line spacing.

List references according to APA 7.

The deadline is the day before our week 7 class meeting.

Worth 5 points.

Deductions: 0.5 for late work and missing each of the requirements above.)

**Bibliography (References)**

Galley. K. E. (Ed.). (2004). *Global climate change and wildlife in North America.* Bethesda, MD: Wildlife Society.

Gore, A. (2006). *An inconvenient truth: The planetary emergency of global warming and what we can do about it.* Emmaus, PA: Rodale.

\*Michaels, P. J., & Balling, R. C., Jr. (2000). *The satanic gases: Clearing the air about global warming*. Washington, DC: Cato Institute.

Powis, C. M., Byrne, D., Zobel, Z., Gassert, K. N., Lute, A. C., & Schwalm, C. R. (2023). Observational and model evidence together support wide-spread exposure to noncompensable heat under continued global warming. *Science Advances*, *9*(36). <https://doi.org/10.1126/sciadv.adg9297>

Wang, Q. (2023). Global warming affects the production and size of Japanese saury. *Fisheries Information and Strategy, 38*(2), 155.

Zheng Xuan Hoy, Kok Sin Woon, Wen Cheong Chin, Yee Van Fan, & Seung Jick Yoo. (2023). Curbing global solid waste emissions toward net-zero warming futures. *Science*, *382*(6672), 797–800. <https://doi.org/10.1126/science.adg3177>‌

Note: \*This article contains several counterarguments our group will discuss.