

EGU25-1439, updated on 20 May 2025

<https://doi.org/10.5194/egusphere-egu25-1439>

EGU General Assembly 2025

© Author(s) 2025. This work is distributed under the Creative Commons Attribution 4.0 License.



Collaborations between Skeptical Science and other groups to spread fact-based information

Bärbel Winkler

Skeptical Science, Fellbach, Germany (baerbelw@skepticalscience.com)

Skeptical Science is a volunteer-run website publishing refutations of climate misinformation. Some members of the Skeptical Science team actively research best-practices refutation techniques while other team members use these findings to share debunking techniques effectively either in writing or through presentations. During 2024, our team collaborated with other groups specializing in fact checking and countering misinformation about the climate crisis. With this submission we highlight two of these collaborations:

- **Creating fact briefs in collaboration with Gigafact**
Fact briefs are short, credibly sourced summaries that offer “yes/no” answers in response to claims found online. They rely on publicly available, often primary source data and documents. Fact briefs are created by contributors to Gigafact — a nonprofit project looking to expand participation in fact-checking and protect the democratic process.
- **Turning a PDF-based report refuting 33 climate solutions myths into stand-alone rebuttals**
In early 2024 we spotted an impressive report addressing climate solutions misinformation, *"Rebutting 33 False Claims About Solar, Wind, and Electric Vehicles,"* written by members of the Sabin Center for Climate Change Law at Columbia Law School. We collaborated with the authors to create 33 stand-alone rebuttals based on the report's content to make it possible to link to each of the rebuttals directly.

Both of these collaborations help with sharing fact-based information in order to counter mis- and disinformation spread online.