

Website Emissions Audit

Date: 02/03/26

Website Address: <https://komlev.me>

Status Code Legend

- Within limit: Under 0.35 gram of CO2e per page view (home page up to 1 gram per page view)
- Over the limit: Over 0.35 gram of CO2e per page view

Home page	● 0.01 grams of CO2e per page view
/cv/	● 0.01 grams of CO2e per page view
/email-sent/	● 0.01 grams of CO2e per page view

Findings Summary

Average carbon per page of the website:	● 0.01 grams of CO2e per page view
Carbon Rating for website:	A+
Summary:	An average web page of the website emits less than 0.35g of CO2e based on 03 pages audited. The website is green hosted.
Overall Status:	Low-Carbon; Qualifies for Accreditation

This audit covers all publicly accessible pages of the website. If you opt for the website accreditation, quarterly audits of the website will be conducted to ensure ongoing compliance with the eco standard. The calculation of websites' carbon emissions is based on a standardised methodology. While the average carbon per page view is the most important metric, carbon rating is indicated above to drive further carbon reduction of websites (A+ if the average is below 0.040g, A 0.079, B 0.145, C 0.209, D 0.278, E 0.359 and F \geq 0.360). As of 10th April 2025, the Scientific Advisory Board has reduced the CO2e limit for websites from 0.65g to 0.35g per page view. This new target of 0.35g of carbon per page view or less on average is now considered achievable for most websites and serves as an ambitious goal for carbon reduction efforts. Through regular audits, EFWA helps you improve average carbon emissions per page view, improve your carbon rating, and minimise your website's carbon footprint. The Scientific Advisory Board will continue to review the data, and further reductions may be considered in the future. You can learn more about our process [here](#).

Recommendations

Website at <https://komlev.me> qualifies for the [Carbon-Conscious Website](#) Accreditation. Websites that average under 0.35g of carbon per page view and take responsibility for more carbon than they produce yearly from website traffic, are eligible for this award. This will lead to a more responsible website, achieving below-zero emissions. The accreditation is offered as an optional service. Find out more [here](#).

Continue to maintain the website's pages as low carbon as possible.

