

# DW Environment (website)

<https://www.dw.com/en/top-stories/environment/s-11798>

- [Cheaper, cleaner energy drives Germany's balcony-solar boom](#) (2025/12/18 08:30)  
The home-fitted renewable-energy sources are inexpensive and easy to install, and reduce electricity costs. Here's what can be learned from their surging popularity in Germany.
- [Gas-loving Trump cedes electric car market to China](#) (2025/12/16 09:31)  
Donald Trump is pushing gas guzzlers over EVs — in spite of climate and cost concerns. China is now set to race further ahead into an electrified automotive future.
- [Catastrophic US floods linked to hotter climate](#) (2025/12/12 11:29)  
Rising temperatures and extreme rainfall might not seem connected, but they often are. Here's how.
- [Goodbye climate protection? How the EU is weakening its Green Deal](#) (2025/12/11 11:46)  
European industrial and agricultural concerns are facing diluted environmental regulations, while the bloc as a whole has reduced its climate targets. What's at stake and how do far-right parties feature in the mix?
- [UN environment head warns of climate complacency](#) (2025/12/09 09:00)  
Trillions of dollars could be gained every year and millions of lives saved from protecting the climate and environment, according to the UN. DW speaks to Inger Andersen about what might help us get there.
- [Tropical cyclones: Why are some countries more at risk?](#) (2025/12/08 14:38)  
When tropical storms make headlines, certain countries and regions are repeatedly part of the story. Why is that and what fuels cyclones and their paths?
- [US 'Cancer Alley' residents stand up to petrochemical giants](#) (2025/12/04 10:09)  
Residents say a dense cluster of industry on the banks of the Mississippi River is causing serious health problems. Now, as plastic production surges globally, they're fighting for cleaner communities.
- [Solar energy protects German vineyards from climate change](#) (2025/11/30 06:34)  
As viticulture suffers from the effects of climate change, German researchers are experimenting with technology that fosters growth while also harvesting electricity.

From:  
<https://wiki.tromjaro.alexio.tf/> - **TROMjaro wiki**

Permanent link:  
<https://wiki.tromjaro.alexio.tf/doku.php?id=social:news:dwenvironment&rev=1629879395>

Last update: **2021/10/30 11:35**

