

Bibliography - Sustainable Smartphone

45% of Smartphone Owners Would Rather Upgrade than Repair | YouGov.

<https://yougov.co.uk/topics/technology/articles-reports/2020/05/07/45-smartphone-owners-would-rather-upgrade-repair>. Zugegriffen 30. März 2022.

Andy. „127 Mind-Blowing Phone Quotes That Will Make You Rethink“. *Getchip*, 29.

Dezember 2020, <https://getchip.com/phone-quotes/>.

„Apple Announces Self Service Repair“. *Apple Newsroom*,

<https://www.apple.com/newsroom/2021/11/apple-announces-self-service-repair/>.

Zugegriffen 30. März 2022.

BBC: Apple's Broken Promises - IGN Video. www.ign.com,

<https://www.pcmag.com/videos/2015/7/22/apples-broken-promises-pcmag-gr>.

Zugegriffen 30. März 2022.

Blazhevskaja, Vesna. „UN Environment Chief Warns of ‘Tsunami’ of e-Waste“. *United*

Nations Sustainable Development, 5. Mai 2015,

<https://www.un.org/sustainabledevelopment/blog/2015/05/un-environment-chief-warns-of-tsunami-of-e-waste-at-conference-on-chemical-treaties/>.

Conocimiento, Ventana al. „The Hidden Environmental Toll of Smartphones“.

OpenMind, 24. Februar 2020,

<https://www.bbvaopenmind.com/en/science/environment/the-hidden-environmental-toll-of-smartphones/>.

Diaconescu, Adrian. „Survey Says More than 50 Million Smartphone Screens Were

Damaged in the US Last Year Alone“. *Phone Arena*,

https://www.phonearena.com/news/50-million-smartphone-screens-damaged-one-year-us-survey-squaretrade-research_id111232. Zugegriffen 30. März 2022.

- „Energie sparen mit Computer, TV & Co.“ *Der Nachhaltige Warenkorb*, 20. Juni 2019,
<https://www.nachhaltiger-warenkorb.de/themen/geraete-effizienter-nutzen-2/>.
- „Geräte lang nutzen und reparieren“. *Der Nachhaltige Warenkorb*, 20. Juni 2019,
<https://www.nachhaltiger-warenkorb.de/themen/geraete-lang-nutzen-und-reparieren-2/>.
- „Global E-Waste Statistics Partnership“. *E-Waste*, <https://globalewaste.org/>. Zugegriffen
30. März 2022.
- „Guide to Greener Electronics 2017“. *Greenpeace USA*,
<https://www.greenpeace.org/usa/reports/greener-electronics-2017/>. Zugegriffen 30.
März 2022.
- Guide Toward Environmentally Sustainable Smartphones*.
<https://www.compareandrecycle.co.uk/blog/guide-toward-environmentally-sustainable-smartphones>. Zugegriffen 30. März 2022.
- . <https://www.compareandrecycle.co.uk/blog/guide-toward-environmentally-sustainable-smartphones>. Zugegriffen 30. März 2022.
- . <https://www.compareandrecycle.co.uk/blog/guide-toward-environmentally-sustainable-smartphones>. Zugegriffen 30. März 2022.
- „Infographic: The World’s Worst Electronic Waste Offenders“. *Statista Infographics*,
<https://www.statista.com/chart/17175/e-waste-generated-per-inhabitant-in-selected-countries/>. Zugegriffen 30. März 2022.
- „Kauftipps für Computer, Handy & TV“. *Der Nachhaltige Warenkorb*, 20. Juni 2019,
<https://www.nachhaltiger-warenkorb.de/themen/fernseher-kaufen-2/>.
- Klein, Alice. *Rare Earth Elements for Smartphones Can Be Extracted from Coal Waste*.
Februar 2022, <https://www.newscientist.com/article/2307608-rare-earth-elements-for-smartphones-can-be-extracted-from-coal-waste/>.

„Legislative train schedule“. *European Parliament*,

<https://www.europarl.europa.eu/legislative-train>. Zugegriffen 30. März 2022.

Life Cycle Environmental Impacts of a Smartphone. 16. September 2016,

<https://www.ericsson.com/en/reports-and-papers/research-papers/life-cycle-assessment-of-a-smartphone>.

„Making Smartphones Sustainable: Live Long and Greener“. *Deloitte Insights*,

<https://www2.deloitte.com/xe/en/insights/industry/technology/technology-media-and-telecom-predictions/2022/environmental-impact-smartphones.html>. Zugegriffen 30. März 2022.

MarketScreener. *Eco Rating: More Sustainable Mobile Phones, More Informed Consumers* | MarketScreener.

<https://www.marketscreener.com/quote/stock/TELEF-NICA-S-A-68962/news/Eco-Rating-more-sustainable-mobile-phones-more-informed-consumers-37201393/>.
Zugegriffen 30. März 2022.

Patel, Prachi. *Smartphones Are Warming the Planet Far More than You Think*. 5. April 2018, <https://www.anthropocenemagazine.org/2018/04/the-energy-hogging-dark-side-of-smartphones/>.

Samsung Electronics Expands Its Galaxy Upcycling Program to Enable Consumers to Repurpose Galaxy Smartphones into Smart Home Devices. 2021, <https://www.samsungmobilepress.com/press-releases/samsung-electronics-expands-its-galaxy-upcycling-program-to-enable-consumers-to-repurpose-galaxy-smartphones-into-smart-home-devices/>.

Sustainable & Ethical Smartphones. <https://mossy.earth/guides/lifestyle/sustainable-and-ethical-smartphones>. Zugegriffen 30. März 2022.

- Technology, International Environmental. „How Do Smartphones Affect the Environment?“ *Envirotech Online*, <https://www.envirotech-online.com/news/environmental-laboratory/7/breaking-news/how-do-smartphones-affect-the-environment/48339>. Zugegriffen 30. März 2022.
- „The Path to Sustainability: How the Smartphone Market Can Improve“. *NextPit*, <https://www.nextpit.com/how-the-smartphone-market-can-improve-sustainability>. Zugegriffen 30. März 2022.
- „The World’s e-Waste Is a Huge Problem. It’s Also a Golden Opportunity“. *World Economic Forum*, <https://www.weforum.org/agenda/2019/01/how-a-circular-approach-can-turn-e-waste-into-a-golden-opportunity/>. Zugegriffen 30. März 2022.
- „To Solve the Smartphone E-Waste Problem We First Need Fewer Disposable Devices“. *Android Authority*, 26. Juli 2020, <https://www.androidauthority.com/e-waste-smartphones-1133322/>.
- „UN Report: Time to Seize Opportunity, Tackle Challenge of e-Waste“. *UN Environment*, 24. Januar 2019, <http://www.unep.org/news-and-stories/press-release/un-report-time-seize-opportunity-tackle-challenge-e-waste>.
- „Ungenutzte Mobiltelefone“. *Der Nachhaltige Warenkorb*, 13. September 2021, <https://www.nachhaltiger-warenkorb.de/ungenutzte-mobiltelefone/>.
- Welle (www.dw.com), Deutsche. „The Invisible Waste behind Our Laptops and Smartphones | DW | 21.12.2020“. *DW.COM*, <https://www.dw.com/en/the-invisible-waste-behind-our-laptops-and-smartphones/a-55947860>. Zugegriffen 30. März 2022.