

## Bibliography - LAPTOP

*An intro to e-waste: Why it's a problem | Recycle Coach.*

<https://recyclecoach.com/residents/blog/an-intro-to-e-waste-why-its-a-problem/>. Zugegriffen 5. März 2021.

Anonymous. „Reducing Emissions from the Shipping Sector“. *Climate Action - European Commission*, 23. November 2016, [https://ec.europa.eu/clima/policies/transport/shipping\\_en](https://ec.europa.eu/clima/policies/transport/shipping_en).

Callaway, Annie. „Demand the Supply: Ranking Consumer Electronics and Jewelry Retail Companies on Their Efforts to Develop Conflict-Free Minerals Supply Chains from Congo“. *The Enough Project*, 16. November 2017, <https://enoughproject.org/reports/demand-the-supply>.

Copeman, Anyron. „How sustainable are laptops?“ *Tech Advisor*, <https://www.techadvisor.co.uk/buying-advice/laptop/laptop-sustainability-3796756/>. Zugegriffen 5. März 2021.

„Council Waste and Recycling Services“. *Sustainability Victoria*, <https://www.sustainability.vic.gov.au/recycling-and-reducing-waste/at-home/council-waste-and-recycling-services>. Zugegriffen 5. März 2021.

Danigelis, Alyssa. „Extracting Metals from E-Waste Costs 13 Times Less Than Mining Ore“. *Environment + Energy Leader*, 9. April 2018, <https://www.environmentalleader.com/2018/04/extracting-metals-e-waste/>.

*Down in the Dumps: The Need for Rational IT Sustainability Policies - Sustainable Brands.* <https://sustainablebrands.com/read/waste-not/down-in-the-dumps-the-need-for-rational-it-sustainability-policies>. Zugegriffen 5. März 2021.

*Eco Friendly Laptop - Choosing a sustainable & ethical laptop.* <https://mossy.earth/guides/lifestyle/environmentally-friendly-laptop>. Zugegriffen 5. März 2021.

ENERGY STAR. <https://www.energystar.gov/>. Zugegriffen 5. März 2021.

„Ethical Novice: Laptops“. *Ethical Consumer*, 18. November 2019, <https://www.ethicalconsumer.org/technology/ethical-novice-laptops>.

„Ethical PCs, Laptops and Tablets Comparison“. *The Good Shopping Guide*, <https://thegoodshoppingguide.com/ethical-pcs-laptops-tablets/>. Zugegriffen 5. März 2021.

„E-Waste“. *ITU*, <https://www.itu.int:443/en/action/environment-and-climate-change/Pages/ewaste.aspx>. Zugegriffen 5. März 2021.

*E-Waste in the EU: Facts and Figures (Infographic) | News | European Parliament.* 23. Dezember 2020,

<https://www.europarl.europa.eu/news/en/headlines/society/20201208STO93325/e-waste-in-the-eu-facts-and-figures-infographic>.

*E-waste: Not Your Normal Trash - Our World.* <https://ourworld.unu.edu/en/e-waste-not-your-normal-trash>. Zugegriffen 5. März 2021.

„Global Electronic Waste up 21% in Five Years, and Recycling Isn’t Keeping up“. *World Economic Forum*, <https://www.weforum.org/agenda/2020/07/global-electronic-waste-recycling-management/>. Zugegriffen 5. März 2021.

„Governing Electronics Sustainability: Meta-Evaluation of Explanatory Factors Influencing Modes of Governance Applied in the Electronics Value Chain“. *Journal of Cleaner Production*, Bd. 278, Elsevier, Januar 2021, S. 122952. [www.sciencedirect.com](http://www.sciencedirect.com), doi:[10.1016/j.jclepro.2020.122952](https://doi.org/10.1016/j.jclepro.2020.122952).

„---“. *Journal of Cleaner Production*, Bd. 278, Elsevier, Januar 2021, S. 122952. [www.sciencedirect.com](http://www.sciencedirect.com), doi:[10.1016/j.jclepro.2020.122952](https://doi.org/10.1016/j.jclepro.2020.122952).

„Guide to Greener Electronics“. *Greenpeace International*, <http://p3-raw.greenpeace.org/international/en/campaigns/detox/electronics/Guide-to-Greener-Electronics/>. Zugegriffen 5. März 2021.

„How Much Power Does a Computer Use? And How Much CO2 Does That Represent?“ *Energide*, <https://www.energide.be/en/questions-answers/how-much-power-does-a-computer-use-and-how-much-co2-does-that-represent/54/>. Zugegriffen 5. März 2021.

„---“. *Energide*, <https://www.energide.be/en/questions-answers/how-much-power-does-a-computer-use-and-how-much-co2-does-that-represent/54/>. Zugegriffen 5. März 2021.

„How to Recycle a Laptop Battery“. *Ecocycle - Australia*, 27. August 2019, <https://ecocycle.com.au/batteries/how-to-recycle-a-laptop-battery/>.

INESby/Pixabay, Carmen Ene Published 1. year ago About a 4. minute read Image: „Down in the Dumps: The Need for Rational IT Sustainability Policies“. *Sustainable Brands*, 22. Juli 2019, <https://sustainablebrands.com/read/waste-not/down-in-the-dumps-the-need-for-rational-it-sustainability-policies>.

*Laptop Market Size, Share, Analysis | Industry Trends Report, 2018-2025.* <https://www.grandviewresearch.com/industry-analysis/laptop-market>. Zugegriffen 5. März 2021.

*Laptop Recycling [Infographic].* <https://confessionsoftheprofessions.com/laptop-recycling-infographic/>. Zugegriffen 5. März 2021.

„Laptops“. *Ethical Consumer*, 18. April 2018,  
<https://www.ethicalconsumer.org/technology/shopping-guide/laptops>.

*Life Cycle of a Computer*. <https://sustainablecomputing.umich.edu/knowledge/life-cycle.php>.  
Zugegriffen 5. März 2021.

Matthews, Sarah. *How to Dispose of Old Batteries the Right Way | Battery Solutions*. 4.  
November 2020, <https://batterysolutions.com/news/dispose-old-batteries-right-way/>.

„Mounting E-Waste Is Harming the Planet. Here’s How We Solve the Problem“. *World  
Economic Forum*, [https://www.weforum.org/agenda/2021/01/consumer-electronics-  
managing-e-waste/](https://www.weforum.org/agenda/2021/01/consumer-electronics-managing-e-waste/). Zugegriffen 5. März 2021.

peter. „TCO Certified Product Finder“. *TCO Certified*, [https://tcocertified.com/product-  
finder/](https://tcocertified.com/product-finder/). Zugegriffen 5. März 2021.

„Platform for Accelerating the Circular Economy (PACE)“. *World Resources Institute*, 30.  
Januar 2020, <https://www.wri.org/our-work/project/pace>.

readers, Earth911 We’re serious about helping our, u. a. „5 Ways To Reuse an Old Laptop“. *Earth 911*, 2. Dezember 2020, <https://earth911.com/eco-tech/ways-to-reuse-old-laptop/>.

*Sustainable Procurement Guide - ICT Products*. S. 11.

Systemadmin\_Umwelt. *Timely replacement of a notebook under consideration of  
environmental aspects*. Umweltbundesamt, 2013. [www.umweltbundesamt.de](http://www.umweltbundesamt.de),  
<https://www.umweltbundesamt.de/publikationen/timely-replacement-of-a-notebook-under>.

*The World Counts*. <https://www.theworldcounts.com/stories/electronic-waste-facts>.  
Zugegriffen 5. März 2021.

*Trees Help Tackle Climate Change — European Environment Agency*.  
[https://www.eea.europa.eu/articles/forests-health-and-climate-change/key-facts/trees-help-  
tackle-climate-change](https://www.eea.europa.eu/articles/forests-health-and-climate-change/key-facts/trees-help-tackle-climate-change). Zugegriffen 5. März 2021.

us, Dell. „Find a Service Partner“. *Dell*, [https://www.dell.com/learn/us/en/98/campaigns/find-  
a-service-partner](https://www.dell.com/learn/us/en/98/campaigns/find-a-service-partner). Zugegriffen 5. März 2021.

US EPA, OITA. „Cleaning Up Electronic Waste (E-Waste)“. *US EPA*, 18. März 2014,  
<https://www.epa.gov/international-cooperation/cleaning-electronic-waste-e-waste>.

US EPA, OLEM. „Basic Information about Electronics Stewardship“. *US EPA*, 3. September  
2015, [https://www.epa.gov/smm-electronics/basic-information-about-electronics-  
stewardship](https://www.epa.gov/smm-electronics/basic-information-about-electronics-stewardship).



THE  
CONSIDERATE  
CONSUMER

„Using Laptops In An Eco-Friendly Way And Making Batteries Last Longer“. *Youmatter*, 27. März 2019, <https://youmatter.world/en/laptops-save-energy-batteries-28023/>.

*Waste from Electrical and Electronic Equipment (WEEE)*.

[https://ec.europa.eu/environment/topics/waste-and-recycling/waste-electrical-and-electronic-equipment-weee\\_en](https://ec.europa.eu/environment/topics/waste-and-recycling/waste-electrical-and-electronic-equipment-weee_en). Zugegriffen 5. März 2021.

*Where's The Harm – From Materials Extraction? – Electronics TakeBack Coalition*.

<http://www.electronicstakeback.com/toxics-in-electronics/wheres-the-harm-extraction/>. Zugegriffen 5. März 2021.

Wissen, 4 Dezember 2017 von Utopia Team Kategorien: und Technik. „So kannst du alte Computer und Laptops sinnvoll spenden“. *Utopia.de*, 4. Dezember 2017,

<https://utopia.de/ratgeber/alte-computer-laptops-sinnvoll-spenden/>.

Wissen, 14 August 2019 von Sven Christian Schulz Kategorien: und Technik. „Refurbished Notebooks: Warum gebrauchte Laptops und PCs besser sind“. *Utopia.de*, 14. August 2019,

<https://utopia.de/ratgeber/refurbished-notebooks-gebrauchte-laptops-pcs-drucker-monitore/>.

Wissen, 15 Dezember 2018 von Sven Christian Schulz Kategorien: und Technik.

„Nachhaltigkeitssiegel für Smartphones & Notebooks“. *Utopia.de*, 15. Dezember 2018,

<https://utopia.de/ratgeber/nachhaltigkeitssiegel-smartphones-notebooks-laptops-tablets/>.