

Bibliography - Waste

1. *EU - Labeling/Marking Requirements.*

<https://www.trade.gov/country-commercial-guides/eu-labelingmarking-requirements>.

Zugegriffen 16. April 2023.

---. *EU - Labeling/Marking Requirements.*

<https://www.trade.gov/country-commercial-guides/eu-labelingmarking-requirements>.

Zugegriffen 16. April 2023.

1.1. *Definition and Classification of Waste.* *sisu.ut.ee*,

<https://sisu.ut.ee/waste/book/11-definition-and-classification-waste>. Zugegriffen 16.

April 2023.

„13 Tips on Sorting Waste“. *Believe Earth*, 12. Juni 2018,

<https://believe.earth/en/13-tips-on-sorting-waste/>.

„42 U.S. Code § 6903 - Definitions“. *LII / Legal Information Institute*,

<https://www.law.cornell.edu/uscode/text/42/6903>. Zugegriffen 16. April 2023.

„100 Tips“. *Zero Waste Home*, <https://zerowastehome.com/tips/>. Zugegriffen 16. April

2023.

admppc. „Report: Plastic Threatens Human Health at a Global Scale“. *Plastic Pollution Coalition*, 20. Februar 2019,

[https://www.plasticpollutioncoalition.org/blog/2019/2/20/report-plastic-threatens-hu
man-health-at-a-global-scale](https://www.plasticpollutioncoalition.org/blog/2019/2/20/report-plastic-threatens-human-health-at-a-global-scale).



Anaerobic Digestion – European Biomass Industry Association.

<https://www.eubia.org/cms/wiki-biomass/anaerobic-digestion/>. Zugegriffen 16. April 2023.

Bank, World. *Bridging the Gap in Solid Waste Management*. Juli 2021.

openknowledge.worldbank.org, <http://hdl.handle.net/10986/35703>.

Basel Convention > The Convention > Overview > Text of the Convention.

<http://www.basel.int/TheConvention/Overview/TextoftheConvention/tabid/1275/Default.aspx>. Zugegriffen 16. April 2023.

Batterien & Co. richtig entsorgen | Der Nachhaltige Warenkorb.

<https://www.nachhaltiger-warenkorb.de/themen/richtig-entsorgen/>. Zugegriffen 31. Mai 2020.

Bidlingmaier, Werner, u. a. „Separate Collection and Biological Waste Treatment in the European Community“. *Reviews in Environmental Science and Bio/Technology*, Bd. 3, Nr. 4, Dezember 2004, S. 307–20. *Springer Link*,

<https://doi.org/10.1007/s11157-004-2334-1>.

byndadmin. „Cigarette Butts Are Toxic Waste and Kill the Environment - UNDO.Org“.

California Tobacco Control Program, 6. April 2022,

<https://www.undo.org/environmental-impact/cigarette-butts-are-toxic-waste>.

Carstens, Peter. *Plastikmüll in den Meeren: Selbst Tiefsee-Organismen sind vollgestopft mit Plastik*. 16. November 2017,

<https://www.geo.de/natur/nachhaltigkeit/17831-rtkl-plastikmuell-den-meeren-selbst-tiefsee-organismen-sind-vollgestopft>.

COMMON WASTE SORTING SYMBOLS IN NORDIC COUNTRIES. 14. Oktober 2021,

<https://doi.org/10.6027/nord2021-059>.



Criteria for waste sorting | Dansk Affaldsforening.

<https://danskaffaldsforening.dk/criteria-waste-sorting>. Zugegriffen 16. April 2023.

Deutsche Umwelthilfe. *Neuer Höchststand beim Verpackungsabfall: Deutsche Umwelthilfe fordert Umsetzung der Mehrwegquote und höhere Entgelte für Verpackungen.* 4. Januar 2018,

<https://www.duh.de/presse/pressemitteilungen/pressemitteilung/neuer-hoehchststand-beim-verpackungsabfall-deutsche-umwelthilfe-fordert-umsetzung-der-mehrwegquote-un/>.

Directive 2008/98/EC on waste (Waste Framework Directive) - Environment - European Commission. <http://ec.europa.eu/environment/waste/framework/>. Zugegriffen 7. April 2018.

„Directive (EU) 2015/720 of the European Parliament and of the Council of 29 April 2015 Amending Directive 94/62/EC as Regards Reducing the Consumption of Lightweight Plastic Carrier Bags (Text with EEA Relevance)“. *OJ L*, Bd. 115, 29. April 2015, <http://data.europa.eu/eli/dir/2015/720/oj/eng>.

Diversion of Waste from Landfill in Europe.

<https://www.eea.europa.eu/ims/diversion-of-waste-from-landfill>. Zugegriffen 16. April 2023.

EPA, NSW. „The Waste Hierarchy“. *NSW Environment Protection Authority*, 20. Oktober 2022,

<https://www.epa.nsw.gov.au/your-environment/recycling-and-reuse/warr-strategy/the-waste-hierarchy>.

„EU Bans 10 Most Common Single-Use Plastic Items Found on Beaches“. *Euronews*, 5. Juli 2021,



<https://www.euronews.com/green/2021/07/05/eu-bans-10-most-common-single-use-plastic-items-found-on-beaches>.

EU Ecolabel - Home. 13. Oktober 2022,

https://environment.ec.europa.eu/topics/circular-economy/eu-ecolabel-home_en.

Ferronato, Navarro, und Vincenzo Torretta. „Waste Mismanagement in Developing Countries: A Review of Global Issues“. *International Journal of Environmental Research and Public Health*, Bd. 16, Nr. 6, 6, Januar 2019, S. 1060.

www.mdpi.com, <https://doi.org/10.3390/ijerph16061060>.

File:Municipal waste treatment, EU 28, kg per capita, 1995 - 2016.png - Statistics Explained.

http://ec.europa.eu/eurostat/statistics-explained/index.php/File:Municipal_waste_treatment,_EU_28,_kg_per_capita,_1995_-_2016.png. Zugegriffen 7. April 2018.

Flatley, Annika. „Wie Bio ist Bioplastik? Ein kritischer Blick – UTOPIA.DE <<“. *Utopia.de*, 9. Oktober 2020, <https://utopia.de/ratgeber/bioplastik-biokunststoffe-check/>.

From the 3Rs to the Zero Waste Hierarchy.

<https://zerowasteurope.eu/2013/04/zero-waste-hierarchy/>. Zugegriffen 7. April 2018.

„Gentofte Bulky Waste“. *Recycle in Denmark*,

<https://www.recycleindenmark.com/gentofte-bulky-waste>. Zugegriffen 16. April 2023.

Germany Accumulates More Packaging Waste per Capita than Any Country in the EU.

26. Juli 2018,

<https://www.thelocal.de/20180726/germany-accumulates-more-packaging-waste-per-capita-than-any-country-in-the-eu>.



Glossary — *European Environment Agency*.

https://www.eea.europa.eu/help/glossary#c4=10&c0=all&b_start=0. Zugegriffen 16. April 2023.

Hall, Dave. *Throwaway Culture Has Spread Packaging Waste Worldwide | Waste Packaging*. 13. März 2017,

<http://www.theguardian.com/environment/2017/mar/13/waste-plastic-food-packaging-recycling-throwaway-culture-dave-hall>.

Hardesty, Britta Denise, u. a. „Socioeconomics Effects on Global Hotspots of Common Debris Items on Land and the Seafloor“. *Global Environmental Change*, Bd. 71, November 2021, S. 102360. *ScienceDirect*,

<https://doi.org/10.1016/j.gloenvcha.2021.102360>.

Holmes, Bob. „Throwaway Culture: The Truth about Recycling“. *New Scientist*,

<https://www.newscientist.com/article/mg23531352-000-throwaway-culture-the-truth-about-recycling/>. Zugegriffen 26. Dezember 2018.

„How to Reduce Your Household Rubbish“. *BBC News*. *www.bbc.com*,

<https://www.bbc.com/news/av/uk-england-devon-41340649>. Zugegriffen 16. April 2023.

Kaza, Silpa, u. a. *What a Waste 2.0*. Washington, DC: World Bank, 2018.

openknowledge.worldbank.org, <https://doi.org/10.1596/978-1-4648-1329-0>.

Kodros, John K., u. a. „Global Burden of Mortalities Due to Chronic Exposure to Ambient PM2.5 from Open Combustion of Domestic Waste“. *Environmental Research Letters*, Bd. 11, Nr. 12, Dezember 2016, S. 124022. *Institute of Physics*,

<https://doi.org/10.1088/1748-9326/11/12/124022>.



Kosuth, Mary, u. a. „Anthropogenic Contamination of Tap Water, Beer, and Sea Salt“.

PLOS ONE, Bd. 13, Nr. 4, April 2018, S. e0194970. *PLoS Journals*,

<https://doi.org/10.1371/journal.pone.0194970>.

L_2008312EN.01000301.xml.

<https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32008L0098&from=EN#d1e608-3-1>. Zugegriffen 16. April 2023.

L_2019155EN.01000101.xml.

<https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32019L0904&from=EN>. Zugegriffen 16. April 2023.

Malizia, E., u. a. „Acute Intoxication with Nicotine Alkaloids and Cannabinoids in Children from Ingestion of Cigarettes“. *Human Toxicology*, Bd. 2, Nr. 2, April 1983, S. 315–16. *SAGE Journals*, <https://doi.org/10.1177/096032718300200222>.

Medicine, Center for Veterinary. „Be Smoke-Free and Help Your Pets Live Longer, Healthier Lives“. *FDA*, Oktober 2022. www.fda.gov,

<https://www.fda.gov/animal-veterinary/animal-health-literacy/be-smoke-free-and-help-your-pets-live-longer-healthier-lives>.

Municipal waste statistics - Statistics Explained.

http://ec.europa.eu/eurostat/statistics-explained/index.php/Municipal_waste_statistics. Zugegriffen 7. April 2018.

http://ec.europa.eu/eurostat/statistics-explained/index.php/Municipal_waste_statistics. Zugegriffen 7. April 2018.



NaBu. *Verpackungsmüll für Obst und Gemüse.*

<https://www.nabu.de/umwelt-und-ressourcen/ressourcenschonung/einzelhandel-und-umwelt/nachhaltigkeit/20787.html>. Zugegriffen 7. April 2018.

Neligan, Adriana. *Nur ein Land in der EU produziert noch mehr Müll als Deutschland.*

https://www.focus.de/finanzen/experten/iwkoeln/abfall-nur-ein-land-in-der-eu-produziert-noch-mehr-muell-als-deutschland_id_6239128.html. Zugegriffen 7. April 2018.

Newsome, Thomas M., und Lily M. Van Eeden. „The Effects of Food Waste on Wildlife and Humans“. *Sustainability*, Bd. 9, Nr. 7, 7, Juli 2017, S. 1269. *www.mdpi.com*,

<https://doi.org/10.3390/su9071269>.

Novotny, Thomas E., u. a. „Tobacco and Cigarette Butt Consumption in Humans and Animals“. *Tobacco Control*, Bd. 20, Nr. Suppl 1, Mai 2011, S. i17–20.

tobaccocontrol.bmj.com, <https://doi.org/10.1136/tc.2011.043489>.

OECD Statistics. <https://stats.oecd.org/>. Zugegriffen 16. April 2023.

Oliveira, Ana. „A Zero Waste Hierarchy for Europe“. *Zero Waste Europe*, 20. Mai 2019,

<https://zerowasteurope.eu/2019/05/a-zero-waste-hierarchy-for-europe/>.

Packaging waste statistics - Statistics Explained.

http://ec.europa.eu/eurostat/statistics-explained/index.php/Packaging_waste_statistics#Main_statistical_findings. Zugegriffen 7. April 2018.

Plastic in our oceans is killing marine mammals.

<https://www.wwf.org.au/news/blogs/plastic-in-our-oceans-is-killing-marine-mammals>

. Zugegriffen 16. April 2023.

„Plastic Recycling: Your Questions Answered“. *BBC News*, 16. Januar 2018.

www.bbc.com, <https://www.bbc.com/news/uk-42703561>.



Porter, Richard C. *The Economics of Waste*. Routledge, 2002,

<https://doi.org/10.4324/9781936331543>.

Prata, Joana Correia, u. a. „Environmental Exposure to Microplastics: An Overview on

Possible Human Health Effects“. *Science of The Total Environment*, Bd. 702,

Februar 2020, S. 134455. *ScienceDirect*,

<https://doi.org/10.1016/j.scitotenv.2019.134455>.

Recycle Coach | Save Your Municipality's Recycling Program.

<https://recyclecoach.com/>. Zugegriffen 27. Dezember 2020.

„Recycling“. *Ecolife*, <https://ecolife.com/recycling/>. Zugegriffen 16. April 2023.

Recycling Symbols Explained.

<https://www.recycle-more.co.uk/what-can-i-recycle/recycling-symbols-explained>.

Zugegriffen 16. April 2023.

„Restaurant Composting“. *WebstaurantStore*,

<https://www.webstaurantstore.com/article/60/restaurant-composting.html>.

Zugegriffen 29. Dezember 2020.

Siegle, Lucy. „Drowning in Plastic“. *The Observer*, 25. Januar 2015.

www.theguardian.com,

<http://www.theguardian.com/environment/2015/jan/25/drowning-in-plastic-rubbish-in-oceans-ecological-emergency>.

Single-Use Plastics. 29. März 2023,

https://environment.ec.europa.eu/topics/plastics/single-use-plastics_en.

Slaughter, Elli, u. a. „Toxicity of cigarette butts, and their chemical components, to

marine and freshwater fish“. *Tobacco Control*, Bd. 20, Nr. Suppl_1, Mai 2011, S.

i25–29. *PubMed Central*, <https://doi.org/10.1136/tc.2010.040170>.



„Smoking’s Impact on Wildlife – The Overlooked Damage Done by Tobacco“.

Tobacco-Free Life, <https://tobaccofreelife.org/resources/smoking-wildlife/>.

Zugegriffen 16. April 2023.

„Stemming the Tide Statement of Accountability“. *Ocean Conservancy*, 15. Juni 2017,

<https://oceanconservancy.org/trash-free-seas/take-deep-dive/stemming-the-tide/>.

Stoll, Jonas. *Verpackungen*. 4. Juni 2013,

<http://www.umweltbundesamt.de/themen/abfall-ressourcen/produktverantwortung-in-der-abfallwirtschaft/verpackungen>.

---. „Verpackungen“. *Umweltbundesamt*, Umweltbundesamt, 4. Juni 2013.

www.umweltbundesamt.de,

<https://www.umweltbundesamt.de/themen/abfall-ressourcen/produktverantwortung-in-der-abfallwirtschaft/verpackungen>.

„The 9 Biggest Recycling Mistakes You’re Probably Making“. *Global Citizen*, 16. März

2018, <https://www.globalcitizen.org/en/content/biggest-recycling-mistakes/>.

The Danish pictograms for waste sorting | Dansk Affaldsforening.

<https://danskaffaldsforening.dk/the-danish-pictograms-waste-sorting>. Zugegriffen

16. April 2023.

„The Economics of Waste“. *HuffPost*, 5. April 2016,

https://www.huffpost.com/entry/the-economics-of-waste_b_9616522.

THE WASTE MANAGEMENT HIERARCHY CONCEPT – ENVASS.

<https://www.envass.co.za/the-waste-management-hierarchy-concept/>. Zugegriffen

16. April 2023.

Thompson, Andrea. „From Fish to Humans, A Microplastic Invasion May Be Taking a

Toll“. *Scientific American*,



<https://www.scientificamerican.com/article/from-fish-to-humans-a-microplastic-invasion-may-be-taking-a-toll/>. Zugegriffen 16. April 2023.

United Nations Statistics Division - Environment Statistics.

<https://unstats.un.org/unsd/environmentgl/gesform.asp?getitem=1182>. Zugegriffen 16. April 2023.

University, Stanford. „Plastic Ingestion by Fish a Growing Problem“. *Stanford News*, 9. Februar 2021,

<https://news.stanford.edu/2021/02/09/plastic-ingestion-fish-growing-problem/>.

---. „Plastic Ingestion by Fish a Growing Problem“. *Stanford News*, 9. Februar 2021,

<https://news.stanford.edu/2021/02/09/plastic-ingestion-fish-growing-problem/>.

US EPA, OLEM. *National Overview: Facts and Figures on Materials, Wastes and Recycling*. 2. Oktober 2017,

<https://www.epa.gov/facts-and-figures-about-materials-waste-and-recycling/national-overview-facts-and-figures-materials>.

Use the PEFC Label.

<https://pefc.org/for-business/supply-chain-companies/use-the-pefc-label>.

Zugegriffen 16. April 2023.

Vince, Gaia. *The High Cost of Our Throwaway Culture*.

<http://www.bbc.com/future/story/20121129-the-cost-of-our-throwaway-culture>.

Zugegriffen 26. Dezember 2018.

Wallace, Tim. *Global Plastic Waste Totals 4.9 Billion Tonnes*.

<https://cosmosmagazine.com/society/global-plastic-waste-totals-4-9-billion-tonnes>.

Zugegriffen 7. April 2018.



Waste Framework Directive.

https://environment.ec.europa.eu/topics/waste-and-recycling/waste-framework-directive_en. Zugegriffen 16. April 2023.

Waste Generation.

<https://www.eea.europa.eu/data-and-maps/indicators/waste-generation-1/assessment>. Zugegriffen 7. April 2018.

Waste, My. „What Do All of These Different Symbols Mean??“ *Mywaste*, 20. Februar

2020, <https://www.mywaste.ie/what-do-all-of-these-different-symbols-mean/>.

„Weniger Verpackungsmüll“. *Der Nachhaltige Warenkorb*, 7. Dezember 2017.

www.nachhaltiger-warenkorb.de,

<https://www.nachhaltiger-warenkorb.de/themen/passende-packungsgroessen/>.

„What the FSC Labels Mean | Forest Stewardship Council“. *Fsc.Org*,

<https://fsc.org/en/what-the-fsc-labels-mean>. Zugegriffen 16. April 2023.