

DAFTAR PUSTAKA

- 1800Ewaste.2020. Exporting Electronic Waste – The question is.... to where?.
<https://www.ewaste.com.au/exporting-electronic-waste-where/>, diakses pada tanggal 01 November 2021
- Ababio, Martin. 2012. Electronic Waste Management in Ghana - Issues and Practices,
<https://www.intechopen.com/chapters/38097>, diakses pada tanggal 02 Februari 2022
- Abalansa S, El Mahrad B, Icely J, Newton A. Electronic waste, an environmental problem exported to developing countries: The good, the bad and the ugly. *Sustain.* 2021;13(9):1-24. doi:10.3390/su13095302
- Adelphi. 2022. From Grave to Cradle: E-waste Management in Ghana (E-MAGIN Ghana),
<https://www.adelphi.de/en/project/grave-cradle-e-waste-management-ghana-e-magin-ghana>, diakses pada tanggal 20 Februari 2022
- Akese GA, Little PC. Electronic Waste and the Environmental Justice Challenge in Agbogbloshie. *Environ Justice.* 2018;11(2):77-83. doi:10.1089/env.2017.0039
- Akon-Yamga G, Daniels CU, Quaye W, Ting BM, Asante AA. Transformative innovation policy approach to e-waste management in Ghana: Perspectives of actors on transformative changes. *Sci Public Policy.* 2021;48(3):387-397. doi:10.1093/scipol/scab005
- Awwababiin, Salmaa. 2021. Pengertian Subjek Penelitian: Ciri, Fungsi dan Contohnya.
<https://penerbitdeepublish.com/subjek-penelitian/>
- Ayelazuno JA, Mawuko-Yevugah, Lord. Large-scale mining and ecological imperialism in Africa: The politics of mining and conservation of the ecology in Ghana. *J Polit Ecol.* 2019;26(1):243-262. doi:10.2458/V26I1.22962
- Bakry,Suryadi.2016.Metode Penelitian Hubungan Internasional. Pustaka Pelajar : Yogyakarta
- Basel Convention. UN Environment Program.
<http://www.basel.int/Implementation/Ewaste/Overview/tabid/4063/Default.aspx#:~:text=E%2Dwaste%20is%20categorized%20as,according%20to%20the%20Base%20Convention.&text=These%20precious%20and%20heavy%20metals,source%20of%20secondary%20raw%20materials>

Basel Convention. Where are WE ee in Africa ? 2011;9:52.
file:///E:/USUARIO/Downloads/UNEP-CHW-EWASTE-PUB-WeeAfricaReport.English.pdf.

Bazilian, Sydney. 2020. E-Waste in Developing Countries: Treasure to Trash?
<https://www.borgenmagazine.com/e-waste-developing-countries/>, diakses pada tanggal 01 November 2021

Beaumont, Peter. 2019. Rotten eggs: e-waste from Europe poisons Ghana's food chain,
<https://www.theguardian.com/global-development/2019/apr/24/rotten-chicken-eggs-e-waste-from-europe-poisons-ghana-food-chain-agbogbloshieaccra#:~:text=Some%20of%20the%20most%20hazardous,electronic%20waste%20coming%20from%20Europe>, diakses pada tanggal 14 Februari 2022

Bisschop L. Is it all going to waste? Illegal transports of e-waste in a European trade hub.
Crime, Law Soc Chang. 2012;58(3):221-249. doi:10.1007/s10611-012-9383-0

COMMISSION OF THE EUROPEAN COMMUNITIES. DIRECTIVE OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on waste electrical and electronic equipment (WEEE). 2008:1-58.

Common, Mick and Stagl, Sigrid. Ecological Economic. Cambridge University Press : New York

Convention on Biological Diversity, Biodiversity Facts,
<https://www.cbd.int/countries/profile/?country=gh#:~:text=Ghana%20is%20situated%20in%20West,which%20is%20indigenous%20to%20Ghana>, diakses pada tanggal 11 Maret 2022

Cossio MLT, Giesen LF, Araya G, et al. Innovations in Case Study Methodology: Congruence Analysis and the Relevance of Crucial Cases. *Uma ética para quantos?*. 2012;XXXIII(2):81-87.
<http://www.ncbi.nlm.nih.gov/pubmed/15003161%5Cnhttp://cid.oxfordjournals.org/lookup/doi/10.1093/cid/cir991%5Cnhttp://www.scielo.cl/pdf/udecada/v15n26/ارت6.pdf%5Cnhttp://www.scopus.com/inward/record.url?eid=2-s2.0-84861150233&partnerID=tZOTx3y1>.

Crosby A. Ecological Imperialism: The Biological Expansion of Europe, 900–1900 (Studies in Environment and History).

Crosby AW. Ecological imperialism: the biological expansion of Europe, 900- 1900. *Ecol Imp Biol Expans Eur 900- 1900*. 1986:1986. doi:10.2307/482754

Crosby,Alfred.2004. Ecological Imperialism : The Biological Expansion of Europe, 900- 1900 Second Edition. Cambridge University Press 1986, 1993, 2004.

Directive 2012/19/EU of the European Parliament and of the Council of 4 July 2012 on waste electrical and electronic equipment (WEEE) Text with EEA relevance

Driessen, Paul. 2003. Eco-Imperialism : Green Power, Black Death. Merril Press

Efthymiou L, Mavragani A, Tsagarakis KP. Quantifying the effect of macroeconomic and social factors on illegal e-waste trade. *Int J Environ Res Public Health.* 2016;13(8). doi:10.3390/ijerph13080789

EJOLT (Environmental Justice Organisations, Liabilities, and Trade. Environmental injustice. <http://www.ejolt.org/2013/02/environmental-injustice/>

Elytus. E-Waste & its Negative Effects on the Environment. <https://elytus.com/blog/e-waste-and-its-negative-effects-on-the-environment.html>

Emmanuel Asampong et al. 2015. Health seeking behaviours among electronic waste workers in Ghana, <https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-015-2376-z>, diakses pada tanggal 12 Februari 2022

Environmental Investigation Agency (EIA). Illicit trade in electrical and electronic waste (e-waste) from the world to the region. *Transnatl Organ crime thread assessmenet - East Asia Pacific.* 2013:101-111.

Environmental Performance Index, 2020. 2020 EPI Results, <https://epi.yale.edu/epi-results/2020/component/epi>, diakses pada tanggal 01 Maret 2022

Europa. Decisión 1386/2013/EU Del Parlamento Europeo y Del Consejo, de 20 de Noviembre de 2013, Sobre Un Programa de Acción de Medio Ambiente Para El 2020."Living Well, within the Limits of Our Planet"; 2013. doi:10.2779/66315

European Commission. *Circular Economy Action Plan.*; 2020. <https://cehub.jp/news/new-circular-economy-action-plan/>

European Commission. Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS), https://ec.europa.eu/environment/topics/waste-and-recycling/rohs-directive_en, diakses pada tanggal 12 Februari 2022

European Environment Agency, 2022. Public awareness of biodiversity in Europe, <https://www.eea.europa.eu/data-and-maps/indicators/public-awareness-2/assessment>, diakses pada tanggal 11 Maret 2022

European Environment Agency. Waste without borders in the EU? Transboundary shipments of waste. In: ; 2009:24.

European Parliamentary Research Service. EU policies – Delivering for citizens. *Eur Parlam Res Serv.* 2019;(June):10.

[https://www.europarl.europa.eu/RegData/etudes/BRIE/2019/633171/EPRS_BRI\(2019\)633171_EN.pdf](https://www.europarl.europa.eu/RegData/etudes/BRIE/2019/633171/EPRS_BRI(2019)633171_EN.pdf).

European Union. Environment Policy : General. 2021;(2009):1-5.

Fleischer, Brian, 2018. Electronic Waste: An 'Untapped Treasure' in Ghana, <http://large.stanford.edu/courses/2018/ph241/fleischer1/>, diakses pada tanggal 21 Desember 2021

Forti V, Baldé CP, Kuehr R, Bel G. *The Global E-Waste Monitor 2020.*; 2020. <http://ewastemonitor.info/>.

Frame, Mariko. 2014. <https://digitalcommons.du.edu/cgi/viewcontent.cgi?referer=&httpsredir=1&article=1206&context=etd>

Goodin, Robert. 1992. Green Political Theory. Polity Press : Cambridge

GOV.UK. Waste: export and import, <https://www.gov.uk/guidance/importing-and-exporting-waste#what-a-waste-shipment-is>, diakses pada tanggal 02 Februari 2022

Grant R, Oteng-Ababio M. Formalising E-waste in Ghana: An emerging landscape of fragmentation and enduring barriers. *Dev South Afr.* 2021;38(1):73-86. doi:10.1080/0376835X.2020.1823822

Group NP. Decent work pilot programme : Country Brief: Ghana I. *Journal.* 2003;(July):9-11.

Jack Caravanos, DrPH, CIH et al. 2013. Exploratory Health Assessment of Chemical Exposures at E-Waste Recycling and Scrapyard Facility in Ghana, <https://meridian.allenpress.com/jhp/article/3/4/11/67380/Exploratory-Health-Assessment-of-Chemical>, diakses pada tanggal 12 Februari 2022

Journalismfund.eu. GARBAGE OUT, GARBAGE IN: HOW EUROPE'S E-WASTE PROBLEM IS A BURDEN ON AFRICA, <https://journalismfund.eu/supported-projects/garbage-out-garbage-how-europes-e-waste-problem-burden-africa>, diakses pada tanggal 20 Februari 2022

Karin L. *The Global Impact of E-Waste: Addressing the Challenge.*; 2012.

Kwan, Jacklin, 2020. Your old electronics are poisoning people at this toxic dump in Ghana, <https://www.wired.co.uk/article/ghana-ewaste-dump-electronics>, diakses pada tanggal 21 Desember 2021

Maantay J. Mapping environmental injustices: Pitfalls and potential of geographic information systems in assessing environmental health and equity. *Environ Health Perspect.* 2002;110(SUPPL. 2):161-171. doi:10.1289/ehp.02110s2161

Mesti News. 2021. Ghana Marks World Environment Day, <https://mesti.gov.gh/ghana-marks-world-environment-day-2/>, diakses pada tanggal 11 Maret 2022

Minter, Adam. 2016. The Burning Truth Behind an E-Waste Dump in Africa, <https://www.smithsonianmag.com/science-nature/burning-truth-behind-e-waste-dump-africa-180957597/>, diakses pada tanggal 12 Februari 2022

Motyka, John. 2018. Alfred Crosby, ‘Father of Environmental History,’ Is Dead at 87. <https://www.nytimes.com/2018/04/04/obituaries/alfred-crosby-father-of-environmental-history-is-dead-at-87.html>

Naturvardsverket. Transboundary waste shipments, <https://www.naturvardsverket.se/en/guidance/waste/avfallstransporter-gransoverskridande/transboundary-waste-shipments/>, diakses pada tanggal 02 Februari 2022

Nordbrand S. Out Of Control E-waste trade flows from the EU developing countries. *Angew Chemie Int Ed* 6(11), 951–952. 2021:2013-2015.

Nordbrand S. Out Of Control E-waste trade flows from the EU developing countries. *Angew Chemie Int Ed* 6(11), 951–952. 2009:2013-2015.

OJ L 197, 24.7.2012, p. 38–71 (BG, ES, CS, DA, DE, ET, EL, EN, FR, IT, LV, LT, HU, MT, NL, PL, PT, RO, SK, SL, FI, SV), Special edition in Croatian: Chapter 15 Volume 034 P. 194 – 227

Olley, Katie, 2021. Illegal waste shipment: an overview, <https://journals.openedition.org/factsreports/6565#tocto1n1>, diakses pada tanggal 02 Februari 2022

Orisakwe OE, Fazzoli C, Ilo CE, Oritsemuelebi B. Public Health Burden of E-waste in Africa. *J Heal Pollut*. 2020;9(22):1-12. doi:10.5696/2156-9614-9.22.190610

Osei E a. Ghana e-Waste Country Assessment. In: ; 2011.

Oteng-Ababio M. Electronic Waste Management in Ghana - Issues and Practices. *Sustain Dev - Authoritative Lead Edge Content Environ Manag*. 2012;(June). doi:10.5772/45884

Perkins DN, Brune Drisse MN, Nxele T, Sly PD. E-waste: A global hazard. *Ann Glob Heal*. 2014;80(4):286-295. doi:10.1016/j.aogh.2014.10.001

Petrlik et.al.2019. Weak Control : European E-Waste Poisons Africa’s Food Chain. https://ipen.org/sites/default/files/documents/final_ghana-egg-report-v1_6-web_copy.pdf pp;9-14

Poltronieri, Filippo. 2019 Europe's electronic waste ends up at this toxic landfill in Ghana.

<https://www.euronews.com/2019/07/27/europe-s-electronic-waste-ends-up-at-this-toxic-landfill-in-ghana>, diakses pada tanggal 02 November 2021

Prakash S, Manhart A. Socio-economic assessment and feasibility study on sustainable e-waste management in Ghana. *Öko-Institut eV - Inst Appl Ecol.* 2010;49(0):1-118. http://producenten-verantwoordelijkheid.nl/uploads/pdf/research/2010_08_19_Report_E-waste_Ghana_Final.pdf.

Puckett J, Brandt C, Palmer H. Holes in the Circular Economy: WEEE Leakage from Europe. A Report of the e-Trash Transparency Project. *A Rep e-Trash Transpar Proj.* 2018:120. www.ban.org.

Rahayu, Siti. 2016. Jurnal Riset Akuntansi.
<https://ojs.unikom.ac.id/index.php/jira/article/view/525/368>,
Vol:VIII/No.2/OKTOBER 2016 ISSN: 2086-0447

Rapezzi, Carolina, 2020. The informal e-waste and metal recyclers of Agbogbloshie, <https://www.equaltimes.org/the-informal-e-waste-and-metal#.YejaKf5BzIU>, diakses pada tanggal 15 Januari 2022.

Robert D. Bullard. Confronting Environmental Racism Voices from the Grassroots. In: South End Press Boston, Massachusetts; 1993:1-268.

Seum Stefan HA. Building local capacity to address the flow of e-wastes and electrical and electronic products destined for reuse in selected African countries and augment the sustainable management of resources through the recovery of materials in e-wastes. 2010;49(0):30-40.

SOMO. 2022. European e-waste damages health and environment in Ghana, <https://www.somo.nl/european-e-waste-damages-health-and-environment-in-ghana/>, diakses pada tanggal 02 Februari 2022

Srivastava, Sanjay dan Pawlowska, Agata. Ghana: Balancing economic growth and depletion of resources, <https://blogs.worldbank.org/africacan/ghana-balancing-economic-growth-and-depletionresources#:~:text=Air%20plastics%20and%20water%20pollution,limit%20drivers%20of%20growth>, diakses pada tanggal 10 Februari 2022

Statista. 2021. Electronic waste generation in Europe in 2019, by country(in 1,000 metric tons), <https://www.statista.com/statistics/1219408/ewaste-generation-europe-by-country/>, diakses pada tanggal 02 November 2021

Statista. 2021. Global E-Waste - Statistics & Facts
<https://www.statista.com/topics/3409/electronic-waste-worldwide/#dossierKeyfigures>, diakses pada tanggal 01 November 2021

Strand S. From Europe, to the Agbogbloshie Scrapyard. 2018:1-53.

Sulistiarso, SF.2014. Bab III Metode Penelitian. <http://etheses.uinmalang.ac.id/711/7/09510127%20Bab%203.pdf>

The Borgen Project. TOP 10 FACTS OF RESILIENCY ABOUT POVERTY IN GHANA,
<https://borgenproject.org/top-10-facts-of-resiliency-about-poverty-in-ghana/>
diakses pada tanggal 12 Februari 2022

The World Bank, 2022. GDP (current US\$) – European Union,
<https://data.worldbank.org/indicator/NY.GDP.MKTP.CD?locations=EU>, diakses pada tanggal 11 Maret 2022

The World Bank, Ghana CEA,
<https://geowb.maps.arcgis.com/apps/MapJournal/index.html?appid=3fdf002323154f0ba1155250157c95ab>, diakses pada tanggal 10 Februari 2022

UNEP. *Waste Crimes, Waste Risks: Gaps and Challenges In the Waste Sector.*; 2015.

Yeung, Peter. 2019. The Toxic Effects of Electronic Waste in Accra, Ghana
<https://www.bloomberg.com/news/articles/2019-05-29/the-rich-world-s-electronic-waste-dumped-in-ghana>