



## References Raw Materials Outlook Portal

This document compiles the different sources used to compile information on the materials for the Raw Materials Outlook Portal

### Contents

Bauxite / Aluminium .....	2
Chromium .....	6
Cobalt.....	9
Copper.....	14
Graphite .....	18
Iron ore / Steel.....	21
Leather .....	25
Lithium .....	29
Magnesium .....	36
Manganese.....	39
Molybdenum.....	43
Natural Rubber.....	46
Nickel.....	50
Niobium.....	56
REE .....	58
Rhodium.....	62
Silica .....	67
Tantalum .....	70
Tin .....	72
Zinc.....	75
Cross-cutting references, relevant to all materials.....	79

## Bauxite / Aluminium

Brazilian Aluminium Association (ABAL), International Aluminium Association, and Australian Aluminium Council Ltd (2018) Sustainable Bauxite Mining Guidelines

Brough D. and Jouhara H. (2019) The aluminium industry: A review on state-of-the-art technologies, environmental impacts and possibilities for waste heat recovery

Doyle, C M, H Tugendhat & Halip R, (eds.) Mining, the Aluminium Industry, and Indigenous Peoples: Enhancing Corporate Respect for Indigenous Peoples' Rights, (AIPP,FPP, IUCN: Chiang Mai, Gloucestershire & Gland, 2015)

European Aluminium association (2020/2021) Circular Aluminium Action Plan: A strategy for achieving aluminium's full potential for circular economy by 2030

European Aluminium Association (undated) Aluminium in cars – unlocking the light weighting potential

Human Rights Watch, Inclusive Development International (2021) Aluminium: The Car Industry's Blind Spot Why Car Companies Should Address the Human Rights Impact of Aluminium Production

Human Rights Watch (2018) What Do We Get Out of It?" The Human Rights Impact of Bauxite Mining in Guinea

International Aluminium Association (2021) Aluminium Sector Greenhouse Gas Pathways to 2050

La Communauté au Centre du Développement, Inclusive Development International, Cecide (2020) The Relocation of Hamdallaye Village in the Midst of Covid-19 - How CBG is Failing to Meet the IFC Performance Standards

OECD (2019) Measuring distortions in international markets The aluminium value chain

OECD (2019-01-07), "Measuring distortions in international markets: the aluminium value chain", OECD Trade Policy Papers, No. 218, OECD Publishing, Paris.

The Aluminium Association (2011) Aluminium: The Element of Sustainability A North American Aluminium Industry Sustainability Report

The Aluminium Association (2013) The Environmental Footprint of Semi-Finished Aluminum Products in North America

Track Record Global Ltd (2010) Responsible Aluminium Scoping Phase

The bauxite and aluminium analysis used as reference the value chain analysis that Levin Sources had previously delivered to the Social Economic Council of the Netherlands (SER) in 2017.

### Other consulted resources (articles, websites, etc.) URLs:

- <https://www.aluminiumleader.com>
- <https://www.aluminum.org/product-markets/automotive>
- <https://www.european-aluminium.eu/>
- <https://ejatlas.org/conflict/bauxite-mining-boke-guinea>

- <https://www.mining.com/web/bmw-volkswagen-suppliers-face-scrutiny-over-ties-to-xinjiang/>
- <https://www.horizonadvisory.org/backtobasics>
- <https://www.gtreview.com/news/americas/warnings-sounded-xinjiang-made-aluminium-global-supply-chains/>
- <https://www.smh.com.au/business/companies/bauxite-miners-want-to-clear-seven-rotnnest-islands-worth-of-wa-forest-20220629-p5axpi.html>
- <https://www.theafricareport.com/193779/guinea-doumbouya-orders-mining-companies-to-process-local-bauxite/>
- [https://www.hrw.org/sites/default/files/media\\_2021/10/global\\_bauxite0721\\_web.pdf](https://www.hrw.org/sites/default/files/media_2021/10/global_bauxite0721_web.pdf)
- <https://www.taylorfrancis.com/chapters/mono/10.4324/9781315717951-14/bauxite-mining-western-cape-york-queensland-ciaran-faircheallaigh>
- <http://umu.diva-portal.org/smash/record.jsf?pid=diva2%3A1344241&dsid=-6099>
- <https://www.theguardian.com/australia-news/2019/aug/04/australia-to-be-sued-over-mining-projects-unmerciful-destruction-of-indigenous-land>
- <https://aiatsis.gov.au/publication/116847>
- [https://www.hrw.org/sites/default/files/media\\_2021/10/global\\_bauxite0721\\_web.pdf](https://www.hrw.org/sites/default/files/media_2021/10/global_bauxite0721_web.pdf)
- <https://www.reuters.com/article/us-norsk-hydro-brazil/brazil-group-sues-norsk-hydro-over-alleged-pollution-idUSKBN2A923Q>
- <https://www.reuters.com/business/rusal-exports-first-guinea-bauxite-nearly-month-data-shows-2022-04-06/>
- <https://ejatlas.org/conflict/exportation-to-china-of-bauxite-from-katougouma-and-dapilon-ports-societe-miniere-de-b>
- <https://ejatlas.org/conflict/oil-spill-solomon-islands>
- <https://ejatlas.org/conflict/human-rights-and-environmental-violation-for-bauxite-mining-in-the-baphlimali-hills-of-kashipur-rayagada-district-odisha>
- <https://www.inclusivedevelopment.net/ifc-campaigns/thirteen-guinean-villages-lodge-complaint-against-world-bank-for-financing-destructive-bauxite-mine/>
- [https://www.inclusivedevelopment.net/wp-content/uploads/2020/12/CBG\\_CAO-Request-for-Mediation\\_FINAL-EN.pdf](https://www.inclusivedevelopment.net/wp-content/uploads/2020/12/CBG_CAO-Request-for-Mediation_FINAL-EN.pdf)
- Report: The Relocation of Hamdallaye Village in the Midst of Covid-19, June 2020, ADREMGUI, idi, CECIDE
- <https://www.reuters.com/world/asia-pacific/aboriginal-australian-group-encouraged-wary-south32s-engagement-2021-02-25/>
- <https://ejatlas.org/conflict/companhia-brasileira-de-aluminio-cba>
- <http://finance.sina.com.cn/chanjing/sbdb/20101108/08088915316.shtml>
- <https://www.reuters.com/article/idINIndia-50136920100715>
- <https://finance.huanqiu.com/article/9CaKrnJnSYr>
- <https://ejatlas.org/conflict/bauxite-mining-boke-guinea>
- <https://www.clientearth.org/latest/latest-updates/news/protecting-ghana-s-atewa-range-forest-reserve-from-bauxite-mining/>
- <https://ejatlas.org/conflict/sao-manoel-hydroelectric-dam-mato-grosso-para-brazil>
- <https://www.rnz.co.nz/international/pacific-news/383985/bauxite-allegedly-dumped-following-solomons-ship-stranding>
- [http://www.china.org.cn/environment/2012-05/29/content\\_25510133.htm](http://www.china.org.cn/environment/2012-05/29/content_25510133.htm)
- <https://finance.qq.com/a/20120906/001562.htm>
- [https://news.163.com/photoview/00AN0001/23977.html?from=tj\\_xyjtj#p=82QRP7ML00AN0001](https://news.163.com/photoview/00AN0001/23977.html?from=tj_xyjtj#p=82QRP7ML00AN0001)
- <https://dialogochino.net/en/extractive-industries/223-chalco-the-chinese-company-praised-overseas-but-a-major-polluter>

- <https://www.bbc.co.uk/news/world-asia-35340528>
- <https://www.reuters.com/article/malaysia-bauxite-idUSL3N27K0QP>
- Dossie: Desastres e Crimes da Mineracao em Barcarena, Edna Casto, 2019
- <https://www.spglobal.com/platts/en/market-insights/latest-news/metals/052919-china-to-actively-import-alumina-after-xinfa-refinery-shutdown>
- <https://www.cmgroup.net/news/luliang-feimei-al-to-resume-aa-operations/>
- <https://www.reuters.com/article/us-metals-alumina-ahome-idUSKCN1SM1P4>
- <http://finance.sina.com.cn/chanjing/sdbd/20101108/08088915316.shtml>
- <https://www.reuters.com/article/idINIndia-50136920100715>
- <https://finance.huanqiu.com/article/9CaKrnJnSYr>
- <https://ejatlas.org/conflict/thousands-of-villagers-gathered-to-protest-against-the-jingxi-xinfa-aluminum-plant-in-guangxichina> Waste product from bauxite mining: the red mud - highly alkaline product
- <https://aluminiuminsider.com/xinjiang-east-hope-cited-by-beijing-for-illegal-aluminium-smelting-capacity/>
- <https://finance.sina.com.cn/roll/2019-06-26/doc-ihytcerk9522777.shtml>
- [https://www.cqcb.com/xindiaocha/redian/2019-06-19/1693294\\_pc.html](https://www.cqcb.com/xindiaocha/redian/2019-06-19/1693294_pc.html)
- [https://wap.cqcb.com/shangyou\\_news/NewsDetail?spm=zm5123-001.0.0.1.lfLffs&classId=2967&newsId=1541697](https://wap.cqcb.com/shangyou_news/NewsDetail?spm=zm5123-001.0.0.1.lfLffs&classId=2967&newsId=1541697)
- [http://www.china.org.cn/environment/2012-05/29/content\\_25510133.htm](http://www.china.org.cn/environment/2012-05/29/content_25510133.htm)
- <https://finance.qq.com/a/20120906/001562.htm>
- [https://news.163.com/photoview/00AN0001/23977.html?from=tj\\_xyty#p=82QRP7ML00AN0001](https://news.163.com/photoview/00AN0001/23977.html?from=tj_xyty#p=82QRP7ML00AN0001)
- <https://dialogochino.net/en/extractive-industries/223-chalco-the-chinese-company-praised-overseas-but-a-major-polluter>
- <https://www.163.com/dy/article/EVNIQUO505148IT7.html>
- <https://ejatlas.org/conflict/human-rights-and-environmental-violation-for-bauxite-mining-in-the-baphlimali-hills-of-kashipur-rayagada-district-odisha>
- <https://ejatlas.org/conflict/hydro-alunorte-alumina-refinery-in-barcarena-para-brazil>
- <https://www.spglobal.com/platts/en/market-insights/latest-news/metals/052919-china-to-actively-import-alumina-after-xinfa-refinery-shutdown>
- <https://www.cmgroup.net/news/luliang-feimei-al-to-resume-aa-operations/>
- <https://www.reuters.com/article/us-metals-alumina-ahome-idUSKCN1SM1P4>
- <https://www.reuters.com/article/uk-china-environment-chinalco-idUKKCN1IO1QU>
- <https://www.reuters.com/article/china-environment-chinalco-idUSL1N2K70QQ>
- [https://web.archive.org/web/20161222224808/https://toxicleaks.com/wiki/Environmental\\_Challenge\\_of\\_the\\_Weiqiao\\_Aluminium\\_Empire](https://web.archive.org/web/20161222224808/https://toxicleaks.com/wiki/Environmental_Challenge_of_the_Weiqiao_Aluminium_Empire)
- <https://eandt.theiet.org/content/articles/2021/02/can-china-clean-up-after-the-aluminium-king/>
- <https://news.mongabay.com/2020/12/brazilians-impacted-by-mining-assert-genocide-legalized-by-the-state/>
- [https://www.alepa.pa.gov.br/midias/midias/135\\_0445fa8da93940afabc5c36edd7ab1e1.pdf](https://www.alepa.pa.gov.br/midias/midias/135_0445fa8da93940afabc5c36edd7ab1e1.pdf)
- <https://drive.google.com/file/d/1cG9dqHh23GkB5WPFKpno7yPLOJbZTy7M/view>
- <https://www.cdc.gov/coronavirus/2019-ncov/need-extra-precautions/people-with-medical-conditions.html>
- [http://www.ipe.org.cn/Notice/Detail\\_1798\\_1.html](http://www.ipe.org.cn/Notice/Detail_1798_1.html)
- [http://www.ipe.org.cn/Notice/Detail\\_2023\\_1.html](http://www.ipe.org.cn/Notice/Detail_2023_1.html)
- [https://www.thepaper.cn/newsDetail\\_forward\\_9217097](https://www.thepaper.cn/newsDetail_forward_9217097)
- <https://www.nj.gov/health/eoh/rtkweb/documents/fs/0054.pdf>

- <https://pubmed.ncbi.nlm.nih.gov/24142983/>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=7954&dataType=0&isyh=0&showtype=0>
- [http://www.mee.gov.cn/ywgz/zysthjbhdc/dczg/202009/t20200929\\_801382.shtml](http://www.mee.gov.cn/ywgz/zysthjbhdc/dczg/202009/t20200929_801382.shtml)
- <https://www.reuters.com/article/global-metals-idUKL1N2MG0GZ>
- <https://www.toudeng.cc/archives/21900>
- [http://www.ipe.org.cn/Notice/Detail\\_41\\_1.html](http://www.ipe.org.cn/Notice/Detail_41_1.html)
- <https://www.jiemian.com/article/5630636.html>
- <https://ejatlas.org/conflict/tajik-aluminium-company-talco-and-its-impact-on-neighborhood-districts-in-uzbekistan>
- [https://unece.org/DAM/env/epr/epr\\_studies/Synopsis/ECE\\_CEP\\_180\\_Tajikistan\\_Synopsis\\_Eng](https://unece.org/DAM/env/epr/epr_studies/Synopsis/ECE_CEP_180_Tajikistan_Synopsis_Eng)
- [https://web.archive.org/web/20161222224808/https://toxicleaks.com/wiki/Environmental\\_Challenge\\_of\\_the\\_Weiqiao\\_Aluminium\\_Empire](https://web.archive.org/web/20161222224808/https://toxicleaks.com/wiki/Environmental_Challenge_of_the_Weiqiao_Aluminium_Empire)
- <https://eandt.theiet.org/content/articles/2021/02/can-china-clean-up-after-the-aluminium-king/>
- <https://ejatlas.org/conflict/coal-fired-plant-to-be-built-by-chinese-company-jiuquan-iron-steel-at-nain-st-elizabeth-jamaica>
- <https://ejatlas.org/conflict/mozal-mozambique>
- <https://furtherafrica.com/2017/02/13/mozambiques-mozal-smelter-expansion-on-course-but-electricity-is-needed/>
- <https://aluminium-stewardship.org/about-asi/asi-members/mozal-sa/>
- <http://www.bjnews.com.cn/news/2018/06/23/492297.html>
- <http://www.isa-hsse.com/index.php?a=show&catid=209&id=9194>
- <https://www.bbc.com/news/world-asia-china-54918309>;  
<https://supchina.com/2019/09/04/how-companies-profit-from-forced-labor-in-xinjiang/>
- <https://www.rusi.org/commentary/germanys-china-policy-change-through-trade-has-failed>
- <https://xjdp.aspi.org.au/explainers/exploring-xinjiangs-detention-facilities/>
- <https://ejatlas.org/conflict/economic-woes-plastic-packaging-and-children-wastepickers-in-tehrans-dirt-gold-mafia-iran>
- <https://region20.tehran.ir/default.aspx?tabid=136&ArticleId=52475>
- <https://www.theguardian.com/world/iran-blog/2014/mar/28/iran-dirt-gold-mafia-trash-recycling>
- <https://www.carolinarapezzi.com/burning-dreams-ghana>
- Povtak, Tim. (2015) Asbestos Puts Shipbreaking Workers at Risk for Many Cancers. Mesothelioma Center - Vital Services for Cancer Patients & Families. Available: <https://www.asbestos.com/news/2015/08/04/cancer-incidence-high-shipbreaking-industry/> [Accessed 31st August 2017]
- <https://www.reuters.com/article/spic-bauxite-guinea-idAFL1N2ML29G>
- <https://onlinelibrary.wiley.com/doi/full/10.1111/anti.12699>
- <https://news.climate.columbia.edu/2020/07/17/app-dust-bauxite-mining-guinea/>
- <https://www.reuters.com/article/spic-bauxite-guinea-idAFL1N2ML29G>
- <https://onlinelibrary.wiley.com/doi/full/10.1111/anti.12699>

## Chromium

Bishenov S.A. and Pavlov A.V. (2019) Features of Smelting Carbon Ferrochrome in AC and DC Electric Arc Furnace. In: Theoretical and Practical Conference with International Participation and School for Young Scientists – Ferroalloys: Development Prospects of Metallurgy and Machine Building Based on Completed Research and Development», KnE Materials Science. URL: <https://knepublishing.com/index.php/KnE-Materials/article/view/3964>

Brown L. (2018) Stewardship and Sustainability. Questions arise in the push for a Ferrochrome Production Facility. URL: <https://saultonline.com/2018/10/stewardship-and-sustainability-questions-arise-in-the-push-for-a-ferrochrome-production-facility/>.

Carex Canada (NA) Chromium (hexavalent) profile. URL: [https://www.carexcanada.ca/profile/chromium\\_hexavalent/#general\\_information](https://www.carexcanada.ca/profile/chromium_hexavalent/#general_information)

White, E. (2020) Ring of Fire was 'overhyped,' but still 'worth the effort' says Noront Resources. URL: <https://www.cbc.ca/news/canada/sudbury/ring-of-fire-10-years-later-1.5479300>

Frass, A. G. and Greer, D. F. (1977). 'Market Structure and Price Collusion: An Empirical Analysis'. URL: <https://www.jstor.org/stable/2098328>

ICDA (2011) 'Geology and Mineralogy'. International Chromium Development Association. URL: <https://www.yumpu.com/en/document/view/38898711/geology-and-mineralogy-icda>

ICDA (2011) 'Mining'. International Chromium Development Association. URL: [www.icdacr.com](http://www.icdacr.com)

ICDA (2011) 'Ore Processing'. International Chromium Development Association. URL: [www.icdacr.com](http://www.icdacr.com)

ICDA (2019) 'Statistical Bulletin 2019 (based on 2018 data)'. International Chromium Development Association. URL: <https://www.icdacr.com/page.html?pageID=20&all=1&downloadCat=Data&downloadSubCat=Statistical%20Bulletin>

Mining Watch Canada (2012) Potential Toxic Effects of Chromium, Chromite Mining and ferrochrome Production: A Literature Review. URL: [https://miningwatch.ca/sites/default/files/chromite\\_review.pdf](https://miningwatch.ca/sites/default/files/chromite_review.pdf)

Michaels, D., Monfortin, C. and Lurie, P. (2006) Selected science: an industry campaign to undermine an OSHA hexavalent chromium standard. URL: <https://ehjournal.biomedcentral.com/articles/10.1186/1476-069X-5-5>

Pilkington Canada Ltd. (2017) Toxic Substance Reduction Plan Summary: Copper (and its compounds). URL: <https://www.pilkington.com/en-gb/uk/automotive/makes-and-models/mercedes>

Public Health Ontario (2015) Case Study: Chromite mining and processing. URL: [https://www.publichealthontario.ca/-/media/documents/c/2015/case-study-chromite-mining.pdf?sc\\_lang=en](https://www.publichealthontario.ca/-/media/documents/c/2015/case-study-chromite-mining.pdf?sc_lang=en)

Rudnick, R.L. and Gao, S. (2014) Treatise on Geochemistry: Chapter 1: 4.1 Composition of the Continental Crust. URL: [https://www.researchgate.net/publication/320752359\\_41\\_-\\_Composition\\_of\\_the\\_Continental\\_Crust](https://www.researchgate.net/publication/320752359_41_-_Composition_of_the_Continental_Crust)

Safer Chemicals Health Families and NRDC (2022) Get the Facts: Hexavalent Chromium. URL: <https://saferchemicals.org/get-the-facts/toxic-chemicals/hexavalent-chromium/>

Trimetric (2015) Global Chromium Mining to 2020 URL:

<https://www.businesswire.com/news/home/20150519006969/en/Research-and-Markets-Global-Chromium-Mining-Market-Report-2015-2020>

World Bank (2020) Chapter 5: Impact on the environment, Trading for Development in the Age of Global Value Chains. URL:

[https://openknowledge.worldbank.org/bitstream/handle/10986/32437/9781464814570\\_Ch05.pdf](https://openknowledge.worldbank.org/bitstream/handle/10986/32437/9781464814570_Ch05.pdf)

[Other consulted resources \(articles, websites\)](#)

- <https://www.mining-technology.com/news/strike-negotiations-indian-chromite-mine-collapse-following-accident/>
- <https://ejatlas.org/conflict/tata-steel-plant-kalinganagar-orissa-india>
- <http://www.minesandcommunities.org/article.php?a=13670>
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- <https://ejatlas.org/conflict/open-cast-mining-at-sefateng-chrome-mine-in-limpopo-south-africa>
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- <https://ejatlas.org/conflict/open-cast-mining-at-sefateng-chrome-mine-in-limpopo-south-africa>
- <https://www.hrw.org/report/2019/04/16/we-know-our-lives-are-danger/environment-fear-south-africas-mining-affected>
- <https://www.business-humanrights.org/en/latest-news/so-africa-situation-in-marikana-worse-than-before-community-leader/>
- <https://www.business-humanrights.org/en/latest-news/two-workers-die-due-to-gas-leak-at-chrome-mine-turkey/>
- <https://www.newsday.co.zw/2021/02/covid-19-pushes-minors-into-child-labour/>
- <https://www.business-humanrights.org/en/latest-news/zimbabwe-villagers-want-chinese-mining-firms-license-revoked-after-alleging-it-is-destroying-the-environment-disregarding-their-views-by-building-roads-across-their-fields/>
- <https://www.business-humanrights.org/en/latest-news/zimbabwe-chief-accuses-china-of-abusing-the-role-it-played-in-the-liberation-struggle-to-loot-the-countrys-mineral-resources/>
- <https://www.business-humanrights.org/en/latest-news/zimbabwe-small-scale-chrome-mining-endangers-environment-livelihoods/>
- <https://www.thestandard.co.zw/2018/11/18/midlands-chrome-curse-miners-leave-trail-destruction/>
- <https://ejatlas.org/conflict/chrome-rich-great-dyke-area-zimbabwe>
- <https://www.somo.nl/wp-content/uploads/2015/02/There-is-more-than-3TG.pdf>
- <https://www.somo.nl/wp-content/uploads/2015/02/There-is-more-than-3TG.pdf>
- <https://ejatlas.org/conflict/chromite-mining-in-salcedo-and-killing-of-activist-francisco-canayoung-philippines>
- <https://ejatlas.org/conflict/chromite-mining-in-salcedo-and-killing-of-activist-francisco-canayoung-philippines>
- <https://ejatlas.org/conflict/ring-of-fire-ontario-canada>
- <https://www.wwf.de/fileadmin/fm-wwf/Publikationen-PDF/WWF-Analysis-Steel-and-aluminium-Boom-in-raw-materials-between-profits-and-losses.pdf>
- <https://www.state.gov/reports/2020-country-reports-on-human-rights-practices/kazakhstan/>
- <https://www.hrw.org/report/2016/11/23/we-are-not-enemy/violations-workers-rights-kazakhstan>

- <http://www.industrialunion.org/zimbabwean-union-confronts-afrochine-smelting-over-workers-rights-violations>
- <http://www.industrialunion.org/zimbabwean-union-confronts-afrochine-smelting-over-workers-rights-violations>
- <https://ejatlas.org/conflict/tata-steel-plant-kalinganagar-orissa-india>
- <http://www.minesandcommunities.org/article.php?a=13670>
- <https://ejatlas.org/conflict/chronic-pollution-in-eloor-kerala-india>
- <https://www.newindianexpress.com/cities/kochi/2012/jul/17/chronic-pollution-ails-eloor-edayar---387618.html#.Uzz3gqiSzsQ>
- <https://www.thehindu.com/news/cities/Kochi/periyar-pollution-killing-our-livelihoods-say-fishers/article26401568.ece>
- <https://www.theguardian.com/environment/2012/apr/11/poisoning-exposed-illegally-dumped-chromium-china>
- [http://en.ansteel.cn/about/company\\_profile/](http://en.ansteel.cn/about/company_profile/)
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111835&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111836&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=135874&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11637787&dataType=8&isyh=0>
- <https://www.nytimes.com/2016/03/15/world/asia/china-labor-strike-protest.html>;
- <https://www.youtube.com/watch?v=yObAF0VD6ys>;
- [https://maps.clb.org.hk/?i18n\\_language=en\\_US&map=1&startDate=2020-12&endDate=2020-12&eventId=2021010817563332050&keyword=%E9%9E%8D%E9%92%A2](https://maps.clb.org.hk/?i18n_language=en_US&map=1&startDate=2020-12&endDate=2020-12&eventId=2021010817563332050&keyword=%E9%9E%8D%E9%92%A2)
- <https://ejatlas.org/conflict/green-snow-in-pervoluralsk>
- <https://www.dutchnews.nl/news/2021/04/headaches-nausea-and-chest-pains-are-more-common-near-tata-steel-works/>
- <https://www.wwf.de/fileadmin/fm-wwf/Publikationen-PDF/WWF-Analysis-Steel-and-aluminium-Boom-in-raw-materials-between-profits-and-losses.pdf>
- <https://legacy.pulitzercenter.org/reporting/double-exposure>
- [https://www.carexcanada.ca/profile/chromium\\_hexavalent/#general\\_information](https://www.carexcanada.ca/profile/chromium_hexavalent/#general_information)
- <https://www.theguardian.com/lifeandstyle/2016/sep/20/chromium-6-erin-brockovich-chemical-threatens-two-thirds-of-americans-erin-brockovich>
- <https://edlc.org/cases/tackling-new-threats/chromium-waste-in-china-a-toxic-time-bomb/>

## Cobalt

Bundesanstalt für Geowissenschaften und Rohstoffe (Federal Institute for Geosciences and Natural Resources, Germany) (ongoing) Mineral Certification Reference documents and studies.

China Global South (2024) Interactive map of the copper and cobalt sector in the DRC. URL: <https://chinaglobalsouth.com/cobaltmap/fr/>

Cobalt Institute (2024) Cobalt value chain mapping. URL: <https://www.cobaltinstitute.org/cobalt-sourcing-responsability/cobalt-value-chain/>

Cobalt Institute (2024) Upcoming Report on the State of Recycling Cobalt, likely to be published at the OECD Forum.

Organisation for Economic Co-operation and Development (OECD) (2019) Interconnected Supply Chains: A Comprehensive Look at Due Diligence Challenges and Opportunities Sourcing Cobalt and Copper from the DRC. URL: <https://mneguidelines.oecd.org/Interconnected-supply-chains-a-comprehensive-look-at-due-diligence-challenges-and-opportunities-sourcing-cobalt-and-copper-from-the-DRC.pdf>

Resource Matters (2024) Supply Chain Platform. URL: <https://supplychains.resourcematters.org/explore>

Resource Matters (2024) Supply chain of cobalt. URL: <https://www.resourcematters.org/plateformes/supply>

ResourceTrade Earth (2023) Critical Metals for EV batteries. URL: <https://resourcetrade.earth/publications/critical-metals-ev-batteries>

Susannah McLaren (2024) Cobalt Learning Group: Ten Fundamental Learnings to Take Away from 2023. URL: <https://www.cobaltinstitute.org/news/cobalt-learning-group-ten-fundamental-learnings-to-take-away-from-2023/>

### [Other consulted resources \(articles, websites\)](#)

- <https://honorearth.org/news/green-colonialism-in-action-the-westwin-cobalt-refinery>
- <https://cri.org/reports/nickel-uneartthed/>
- <https://lestari.kompas.com/read/2023/10/10/170000786/masifnya-tambang-nikel-di-sulawesi-picu-deforestasi-dan-dampak-lingkungan?page=all>
- <https://www.landclimate.org/electric-vehicles-are-driving-deforestation-in-indonesia-but-they-dont-have-to/>
- <https://news.mongabay.com/2020/05/indonesian-miners-eyeing-ev-nickel-boom-seek-to-dump-waste-into-the-sea/>
- [https://www.profor.info/sites/profor.info/files/Forest%20Smart%20Mining\\_LSM%20REPORT\\_0.pdf](https://www.profor.info/sites/profor.info/files/Forest%20Smart%20Mining_LSM%20REPORT_0.pdf)
- <https://wwen.ipe.org.cn/IndustryRecord/Regulatory.html?keycode=4543j9f9ri334233r3rixxyyo12>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=408E981607E7814E24606E739D57D9103462CE3FE091D11F67DC3B3BB7B9F9C2&type=1>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=0D76DB7744A1199AB2DFB9DD322D2E19213CA48C3C4523876F8E28C41D747E3B&type=1>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=B5DBE4C02512F34B60981B65AE7748CD42E113B419AB0798688F1D3FB4ADB4D5&type=1>

- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=0E52FCD2095B9B34B91605B674F03A83F47104BE91EB9EF2C0FE1A4F1B5A5BB7&type=1>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=C536CE0147DCAE8815B08BB8DC4E975D7E137998EA0D9AF75B6EA7CFC0D483F9&type=1>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=C4ABAE7B248099AD80FBBFCB5D7EF4279DC8B5B191548CD24C0E9E6E98FC9BFE&type=1>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=9A1A15F45FB1C7F2FAFE6D0C4ECF061063E8933A986479123C2B4199D6D9487B&type=1>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=0E90D82701A5A7D35C01FB8C1BC0F217A6AA85CE52C015D32BDA3C1FDD89D230&type=1>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=F164457926C7911CAA8C2B8AB6E957905681E060D12CE39A742E645242885B91&type=1>
- <https://wwen.ipe.org.cn/IndustryRecord/RegulatoryRecord.aspx?companyId=6E5B69BBA437AF75663AFB7A9AAE29A6598AD6D523DD0CA818874E545D40E4F5&type=1>
- <http://www.ipe.org.cn/IndustryRecord/Regulatory.html?keycode=4543j9f9ri334233r3rixxyyo12>
- <https://uk.news.yahoo.com/china-huge-fire-rages-cobalt-155926039.html>
- [Forced evictions at industrial cobalt and copper mines in the DRC \(amnesty.org\)](https://www.amnesty.org/en/latest/news/2021/01/forced-evictions-at-industrial-cobalt-and-copper-mines-in-the-drc/)
- <https://www.ctif.org/news/large-explosion-and-fire-french-lithium-battery-warehouse>
- <https://fortune.com/2017/02/09/samsung-battery-factory-explodes/>
- <https://www.greentechmedia.com/articles/read/arizona-battery-explosion-conventional-wisdom-safety>
- <https://fsri.org/research-update/report-four-firefighters-injured-lithium-ion-battery-energy-storage-system>
- <https://batteriesnews.com/explosion-hits-catl-battery-precursors-factory-china/>
- <https://insideevs.com/news/465109/explosion-catl-battery-plant-china/>
- <https://www.reuters.com/world/china/one-dead-explosion-rocks-catl-plant-china-2021-01-08/>
- <https://www.hazardexonthenet.net/article/182837/Explosion-kills-one--injures-20-at-battery-recycling-plant-in-China.aspx>
- <https://www.shu.ac.uk/helena-kennedy-centre-international-justice/research-and-projects/all-projects/driving-force>
- <https://www.shu.ac.uk/helena-kennedy-centre-international-justice/research-and-projects/all-projects/evidence-briefs#:~:text=Products%20Made%20with%20Uyghur%20Forced%20Labour>
- <https://www.business-humanrights.org/en/latest-news/china-forced-labour-red-flags-in-car-battery-supply-chain/>
- <https://www.mining.com/web/trudeau-suggests-china-uses-slave-labor-in-lithium-production/>
- <https://www.greenpeace.org/hungary/environmentally-speaking-what-is-wrong-with-battery-factories-appearing-in-hungary/>
- <https://www.business-humanrights.org/en/latest-news/hungary-pollution-risks-spark-protest-against-chinese-battery-giant-cats-plant-in-debrecen-incl-co-comment/>
- <https://www.france24.com/en/live-news/20230210-hungary-protests-against-chinese-battery-plant-defy-orbanomics>
- <https://ejatlas.org/conflict/ev-battery-recycling-factory-zlotoryja-silesia-poland>
- <https://www.circularonline.co.uk/news/lithium-ion-battery-waste-fires-costing-uk-over-150m-a-year/>
- [https://energyandcleanair.org/wp/wp-content/uploads/2024/02/CREA\\_CELIOS-Indonesia-Nickel-Development\\_EN.pdf](https://energyandcleanair.org/wp/wp-content/uploads/2024/02/CREA_CELIOS-Indonesia-Nickel-Development_EN.pdf)

- <https://www.spglobal.com/marketintelligence/en/news-insights/latest-news-headlines/indonesia-emerging-as-major-cobalt-supplier-amid-lingering-esg-concerns-76472560>
- <https://clb.org.hk/content/workers%E2%80%99-rights-and-labour-relations-china>
- <https://clb.org.hk/content/workplace-discrimination#1>
- <https://www.iwgia.org/en/china/4211-iw-2021-china.html>
- <https://academic.oup.com/occmcd/article/67/2/87/3002391>
- <http://cin.sagepub.com/cgi/content/abstract/24/1/27>
- <https://ejatlas.org/conflict/waste-pickers-in-istanbul>
- <https://www.reuters.com/markets/commodities/erg-asks-congo-lift-copper-unit-ban-denies-pollution-charge-2023-06-07/>
- <https://www.theverge.com/2022/2/15/22933022/cobalt-mining-ev-electriv-vehicle-working-conditions-congo>
- <https://rus.azattyq.org/a/32408766.html>
- <https://www.industriall-union.org/glencore-workers-on-strike-in-canada>
- <http://www.industriall-union.org/unions-in-madagascar-protest-against-forced-leave>
- <https://www.rfi.fr/fr/podcasts/reportage-afrique/20210317-rdc-la-pollution-au-quartier-somika-de-lubumbashi>
- <https://www.theverge.com/2022/2/15/22933022/cobalt-mining-ev-electriv-vehicle-working-conditions-congo>
- <https://www.wired.com/story/workers-are-dying-in-the-ev-industrys-tainted-city/>
- <https://www.business-humanrights.org/en/latest-news/indonesia-labour-exploitation-economic-injustices-and-environmental-degradation-plague-morowali-industrial-park-campaigners-say/>
- <https://www.cityam.com/glencore-faces-probe-over-alleged-payment-to-zambian-minister/>
- <https://www.newyorker.com/magazine/2021/05/31/the-dark-side-of-congos-cobalt-rush>
- <https://www.reuters.com/article/congo-mining-cmoc/update-2-workers-at-china-molys-congo-mine-end-one-day-strike-over-covid-19-idUSL8N2D6071>
- <https://www.theglobeandmail.com/world/article-canadian-mining-company-denies-allegation-after-rights-groups-say/>
- <https://www.business-humanrights.org/en/latest-news/per%C3%BA-operaciones-mineras-de-antapaccay-constituyen-una-afectaci%C3%B3n-ambiental-en-su-entorno-concluye-estudio-del-organismo-de-evaluaci%C3%B3n-y-fiscalizaci%C3%B3n-ambiental/>
- [Glencore admitted guilt in relation to foreign bribery and schemes involving market manipulation - Business & Human Rights Resource Centre \(business-humanrights.org\)](#)
- <https://ejatlas.org/conflict/deep-sea-mining-svalbard-archipelago-arctic-norway>
- [Interview with cobalt trader done in 2021 for another project](#)
- <https://www.fishersci.com/msds?productName=AC192090010>
- <https://www.bloomberg.com/news/features/2018-12-27/thieves-pull-off-audacious-cobalt-heists-at-europe-s-largest-port>
- <https://www.metalbulletin.com/Article/3940772/South-Africa-truckers-strike-leads-to-re-routing-delays-of-metal-cargoes.html>
- <https://www.business-humanrights.org/en/latest-news/so-africa-truck-drivers-protest-over-employment-of-foreign-nationals/>
- <https://www.business-humanrights.org/en/latest-news/pollution-causing-birth-defects-in-children-of-drc-cobalt-miners-study/>
- [https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196\(20\)30059-0/fulltext](https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196(20)30059-0/fulltext)
- <https://www.business-humanrights.org/en/latest-news/pollution-causing-birth-defects-in-children-of-drc-cobalt-miners-study/>

- [https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196\(20\)30059-0/fulltext"](https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196(20)30059-0/fulltext)
- <https://www.eea.europa.eu/articles/noise-pollution-is-a-major>
- <https://www.sciencedirect.com/science/article/pii/S2300396018301836>
- <https://reliefweb.int/sites/reliefweb.int/files/resources/In%20search%20of%20clean%20water%20-%20Katanga%20DRC.pdf>
- <https://www.business-humanrights.org/en/latest-news/ppt-case-glencore-copper-and-cobalt-mining-zambia/>
- <https://www.business-humanrights.org/en/latest-news/locals-stage-latest-fight-against-png-mine-dumping-waste-into-sea/>
- <https://www.abc.net.au/news/2019-10-25/chinese-owned-nickel-plant-in-png-shut-down-after-toxic-spill/11636086>
- <https://www.amnesty.org/en/documents/afr62/3183/2016/en/>
- [https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---ilo-manila/documents/publication/wcms\\_720743.pdf](https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---ilo-manila/documents/publication/wcms_720743.pdf)
- <https://www.business-humanrights.org/en/latest-news/global-cnn-halla-que-demanda-de-cobalto-aumenta-el-trabajo-infantil-con-comentarios-de-las-empresas/>
- <https://grist.org/justice/russian-indigenous-communities-are-begging-tesla-not-to-get-its-nickel-from-this-major-polluter/>
- <https://ejatlas.org/conflict/ambatovy-mining-project-madagascar>
- <https://www.bloomberg.com/news/features/2018-03-28/never-mind-the-mines-in-congo-there-s-cobalt-under-the-house>
- UNICEF (2021). Webinar. [https://unicef-my.sharepoint.com/\\_forms/default.aspx](https://unicef-my.sharepoint.com/_forms/default.aspx)
- [https://www.bgr.bund.de/EN/Themen/Min\\_rohstoffe/Downloads/lieferketten\\_abbaubedingungen\\_artisanaler\\_Cu-Co-Sektor\\_DR\\_Kongo\\_en.pdf?\\_\\_blob=publicationFile&v=3](https://www.bgr.bund.de/EN/Themen/Min_rohstoffe/Downloads/lieferketten_abbaubedingungen_artisanaler_Cu-Co-Sektor_DR_Kongo_en.pdf?__blob=publicationFile&v=3)
- <https://www.reuters.com/article/us-congo-mining-insight/send-in-the-troops-congo-raises-the-stakes-on-illegal-mining-idUSKCN1UC0BS>
- <https://www.newzimbabwe.com/indepth-shocking-deaths-freak-accidents-at-chinese-lithium-mine-expose-unsafe-working-conditions/>
- <http://www.dmp.wa.gov.au/News/Murrin-Murrin-Operations-fined-24607.aspx>
- <https://www.business-humanrights.org/fr/dernières-actualités/appel-à-la-publication-du-contrat-de-vente-dune-mine-de-cuivre-majeure-en-rdc/>
- <https://www.reuters.com/article/cnews-us-congo-democratic-mining-idCABREA0T12L20140130>
- <https://www.business-humanrights.org/fr/dernières-actualités/rdc-global-witness-dénonce-la-disparition-des-revenus-miniers/>
- <https://www.bloomberg.com/news/articles/2017-11-20/glencore-s-troubles-in-congo-claim-its-highest-profile-victim>
- <https://www.business-humanrights.org/en/latest-news/what-price-will-glencore-pay-for-its-murky-deals-in-dr-congo/>
- <https://www.business-humanrights.org/en/latest-news/rdc-la-société-civile-soupçonne-la-gecamines-de-vouloir-contourner-les-sanctions-américaines-contre-dan-gertler-en-lui-payant-sa-dette/>
- <https://www.business-humanrights.org/en/latest-news/new-report-powering-down-corruption-tackling-transparency-and-human-rights-risks-from-congos-cobalt-mines-to-global-supply-chains/>
- [https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196\(20\)30059-0/fulltext](https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196(20)30059-0/fulltext)
- <https://www.aljazeera.com/program/people-power/2021/4/1/the-cost-of-cobalt>
- <https://www.theguardian.com/global-development/2020/may/06/pollution-causing-birth-defects-in-children-of-drc-cobalt-miners-study>

- <https://www.newyorker.com/magazine/2021/05/31/the-dark-side-of-congos-cobalt-rush>
- [https://www.amnesty.be/IMG/pdf/drc\\_crisis\\_in\\_mines\\_requires\\_sustainable\\_solution\\_.pdf](https://www.amnesty.be/IMG/pdf/drc_crisis_in_mines_requires_sustainable_solution_.pdf);  
<https://www.business-humanrights.org/en/latest-news/drc-crisis-in-mines-requires-sustainable-solution-says-amnesty-international/>
- <https://www.amnesty.org/en/documents/afr62/3183/2016/en/>
- [https://www.bgr.bund.de/EN/Themen/Min\\_rohstoffe/Downloads/lieferketten\\_abbaubedingungen\\_artisanaler\\_Cu-Co-Sektor\\_DR\\_Kongo\\_en.pdf?\\_\\_blob=publicationFile&v=3](https://www.bgr.bund.de/EN/Themen/Min_rohstoffe/Downloads/lieferketten_abbaubedingungen_artisanaler_Cu-Co-Sektor_DR_Kongo_en.pdf?__blob=publicationFile&v=3)
- <https://www.theguardian.com/environment/2019/may/20/scientists-fear-impact-of-deep-sea-mining-on-search-for-new-medicines>
- [http://www3.weforum.org/docs/WEF\\_BP\\_Deep-Sea\\_Minerals\\_2020.pdf](http://www3.weforum.org/docs/WEF_BP_Deep-Sea_Minerals_2020.pdf)
- <https://www.theguardian.com/world/2019/sep/16/collapse-of-png-deep-sea-mining-venture-sparks-calls-for-moratorium>
- Bloomberg (2018). News article. <https://www.bloomberg.com/news/features/2018-12-27/thieves-pull-off-audacious-cobalt-heists-at-europe-s-largest-port>
- [https://www.itfglobal.org/media/581902/sbor\\_english.pdf](https://www.itfglobal.org/media/581902/sbor_english.pdf)
- <https://www.business-humanrights.org/en/latest-news/locals-stage-latest-fight-against-png-mine-dumping-waste-into-sea/>
- <https://www.abc.net.au/news/2019-10-25/chinese-owned-nickel-plant-in-png->
- <https://ejatlas.org/conflict/rheebu-nuu>
- [https://www.abc.net.au/news/2020-12-14/new-caledonia-goro-mine-tensions-flnks-loyalists-france-pacific/12978480"](https://www.abc.net.au/news/2020-12-14/new-caledonia-goro-mine-tensions-flnks-loyalists-france-pacific/12978480)
- [https://ntp.niehs.nih.gov/ntp/roc/monographs/cobalt\\_final\\_508.pdf](https://ntp.niehs.nih.gov/ntp/roc/monographs/cobalt_final_508.pdf)
- <https://www.fishersci.com/msds?productName=AC192090010>
- <https://environhealthprevmed.biomedcentral.com/track/pdf/10.1186/s12199-020-00877-2.pdf>
- <https://www.sciencedirect.com/science/article/pii/S2300396018301836>
- <https://www.mee.gov.cn/gkml/hbb/bgg/201504/W020150424400447676208.pdf>
- [https://energyandcleanair.org/wp/wp-content/uploads/2024/02/CREA\\_CELIOS-Indonesia-Nickel-Development\\_EN.pdf](https://energyandcleanair.org/wp/wp-content/uploads/2024/02/CREA_CELIOS-Indonesia-Nickel-Development_EN.pdf)
- [https://ntp.niehs.nih.gov/ntp/roc/monographs/cobalt\\_final\\_508.pdf](https://ntp.niehs.nih.gov/ntp/roc/monographs/cobalt_final_508.pdf)
- <https://cen.acs.org/materials/energy-storage/time-serious-recycling-lithium/97/i30>
- <https://www.eunomia.co.uk/lithium-ion-battery-waste-fires-costing-the-uk-over-100m-a-year/>
- <https://www.waste360.com/business/li-ion-battery-fires-unfairly-cost-waste-recycling-and-scrap-operators-over-12-billion>
- [https://www.ciel.org/wp-content/uploads/2015/10/HR\\_EWaste.pdf](https://www.ciel.org/wp-content/uploads/2015/10/HR_EWaste.pdf)
- <https://ejatlas.org/conflict/agboglobshie-e-waste-landfill-ghana>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5334689/>
- [https://elytus.com/blog/e-waste-and-its-negative-effects-on-the-environment.html"](https://elytus.com/blog/e-waste-and-its-negative-effects-on-the-environment.html)
- <https://maritime-executive.com/article/study-manning-agencies-exploit-seafarers-with-illegal-recruiting-fees#:~:text=IHRB%20and%20SSI%20surveyed%20almost,affecting%20seafarers%20around%20the%20world.>

## Copper

Amnesty International (2016). ““This is what we die for”: Human Rights Abuses in the Democratic Republic of the Congo Power the Global Trade in Cobalt”. <https://www.amnesty.org/en/wp-content/uploads/2021/05/AFR6231832016ENGLISH.pdf>

Baumann-Pauly, D. (2023). “Cobalt Mining in the Democratic Republic of the Congo: Addressing Root Causes of Human Rights Abuses”. Geneva Center for Business and Human Rights; NYU Stern Center for Business and Human Rights. <https://gcbhr.org/backoffice/resources/cobalt-mining-drcroot-causes.pdf>

Business & Human Rights Resources Centre (2023). “Transition Minerals Tracker: 2022 Analysis”. [https://media.business-humanrights.org/media/documents/2023\\_Transition\\_Minerals\\_Tracker\\_JX5pGvf.pdf](https://media.business-humanrights.org/media/documents/2023_Transition_Minerals_Tracker_JX5pGvf.pdf)

Gaffar, C. and Kaempfer, I. (2021). “Opportunities for Businesses to Promote Child Rights in Cobalt Artisanal and Small-Scale Mining”. Centre for Child Rights and Business. [https://www.childrights-business.org/public/uploads/files/20211208/Opportunities%20for%20Businesses%20to%20Promote%20Child%20Rights%20in%20Cobalt%20ASM\\_2021%20Study.pdf](https://www.childrights-business.org/public/uploads/files/20211208/Opportunities%20for%20Businesses%20to%20Promote%20Child%20Rights%20in%20Cobalt%20ASM_2021%20Study.pdf)

Kramer, M. et al. (2023). ““Extracted Forests”: Unearthing the Role of Mining-Related Deforestation as a Driver of Global Deforestation”. WWF. <https://www.wwf.de/fileadmin/fm-wwf/Publikationen-PDF/Wald/WWF-Studie-Extracted-Forests.pdf>

Lee, T. (2022). “Child Labor and Human Rights Violations in the Mining Industry of the Democratic Republic of Congo”. Bureau Of International Labor Affairs, U.S. Department of Labor. <https://humanrightscommission.house.gov/sites/humanrightscommission.house.gov/files/documents/DOL-ILAB%20Statement%20-DRC%20Mining.pdf>

Maiotti, L. and Katz, B. (2019). “Interconnected supply chains: A comprehensive look at due diligence challenges and opportunities sourcing cobalt and copper from the DRC”. OECD. <https://mneguidelines.oecd.org/Interconnected-supply-chains-a-comprehensive-look-at-due-diligence-challenges-and-opportunities-sourcing-cobalt-and-copper-from-the-DRC.pdf>

Murphy, L., Salcito, K, Uluyol, Y, Rabkin, M, et al (2022). “Driving Force: Automotive Supply Chains and Forced Labor in the Uyghur Region.” Sheffield, UK: Sheffield Hallam University Helena Kennedy Centre for International Justice, December 2022. <https://www.shu.ac.uk/helena-kennedy-centre-international-justice/research-and-projects/all-projects/driving-force>

Tikana, L. and Assem, L. (2022). “Carbon Footprint of Copper Production: Best Practice Guidance for Greenhouse Gas Measurements”. Copper Alliance. <https://copperalliance.org/wp-content/uploads/2022/10/ICA-GHG-Measurement-202210-Final-Spreads.pdf>

World Economic Forum (2020). “Making Mining Safe and Fair: Artisanal cobalt extraction in the Democratic Republic of the Congo”. [https://www3.weforum.org/docs/WEF\\_Making\\_Mining\\_Safe\\_2020.pdf](https://www3.weforum.org/docs/WEF_Making_Mining_Safe_2020.pdf)

### Other consulted resources (articles, websites, etc.) URLs:

- <https://www.business-humanrights.org/en/latest-news/germanwatch-studie-mit-fallbeispiel-zur-andina-kupfermine-in-chile-verdeutlicht-notwendigkeit-sorgfaltspflichten-in-nachgelagerter-wertsch%C3%B6pfungskette-gesetzlich-zu-regulieren/>

- <https://www.business-humanrights.org/en/latest-news/peru-communities-from-espinar-and-chumbivilcas-provinces-will-resume-the-blockade-of-the-mining-corridor/>
- <https://www.business-humanrights.org/en/latest-news/per%C3%BA-los-trabajadores-de-las-bambas-inician-huelga-de-hambre-tras-enfrentamientos-con-comuneros-locales-que-protestan-contr-la-extracci%C3%B3n-de-cobre/>
- <https://www.business-humanrights.org/en/latest-news/peru-why-is-las-bambas-copper-mine-in-constant-conflict/>
- <https://www.business-humanrights.org/en/latest-news/per%C3%BA-expiden-autorizaci%C3%B3n-para-expansi%C3%B3n-de-la-mina-de-cobre-de-mmgs-sin-consulta-previa-que-afectar%C3%A1-negativamente-a-pueblos-ind%C3%ADgenas-agricultores/>
- <https://www.business-humanrights.org/en/latest-news/peru-mmgs-las-bambas-halts-mining-over-safety-concerns-due-to-unrest-at-nearby-mining-site-owned-by-glencore/>
- [https://media.business-humanrights.org/media/documents/2023\\_Transition\\_Minerals\\_Tracker\\_JX5pGvf.pdf](https://media.business-humanrights.org/media/documents/2023_Transition_Minerals_Tracker_JX5pGvf.pdf)
- <https://www.business-humanrights.org/en/latest-news/colombia-personas-campesinas-e-ind%C3%ADgenas-destacan-presuntos-impactos-ambientales-culturales-y-sociales-de-libero-copper-en-putumayo/>
- <https://www.business-humanrights.org/en/latest-news/colombia-presidente-petro-anuncia-suspensi%C3%B3n-de-proyecto-de-anglogold-ashanti-por-riesgos-ambientales-con-comentarios-de-la-empresa/>
- <https://www.business-humanrights.org/en/latest-news/chile-environmental-regulator-issues-new-measures-against-lundin-minings-copper-mine-after-detecting-new-leaks-around-sinkhole-opened-last-august/>
- <https://www.business-humanrights.org/en/latest-news/serbia-workers-at-chinese-serbian-copper-mine-block-roads-to-press-wage-demands/>
- <https://www.business-humanrights.org/en/latest-news/chile-ventanas-industrial-complex-violates-the-rights-of-millions-says-un-envoy-for-human-rights-and-environment/>
- <https://www.earthisland.org/journal/index.php/articles/entry/zambian-activist-mining-vedanta-chilekwa-mumba-goldman-prize/>
- <https://www.business-humanrights.org/en/latest-news/kazakhstan-workers-of-kazakhmys-copper-smelter-protest-for-better-work-conditions-incl-co-response/>
- <https://www.business-humanrights.org/en/latest-news/armenia-public-hearing-initiated-by-zangezur-copper-molybdenum-combine-for-new-copper-mining-was-prevented-by-community-residents/>
- <https://www.business-humanrights.org/en/latest-news/peru-communities-protesting-against-southern-coppers-mine-expansion-project-denounce-alleged-violent-eviction-and-illegal-retention-by-the-company/>
- <https://www.business-humanrights.org/en/latest-news/peru-southern-copper-allegedly-violently-displaced-and-illegally-detained-community-members-occupying-cuajone-mine-facilities/>
- <https://www.business-humanrights.org/en/latest-news/peru-the-two-biggest-mining-projects-in-the-country-are-in-clash-with-local-communities/>
- <https://www.business-humanrights.org/en/latest-news/myanmar-resistance-forces-clash-with-junta-troops-sent-to-reinforce-letpadaung-copper-mine-security/>
- <https://www.business-humanrights.org/en/latest-news/myanmar-controversial-letpadaung-copper-mine-raises-questions-over-chinas-commitment-to-responsible-business/>
- <https://www.amnesty.org/en/documents/asa16/5564/2017/en/>
- <https://www.brimonitor.org/case-studies/letpadaung-copper-mine-project/>

- <https://www.business-humanrights.org/en/latest-news/iranian-miners-reportedly-arrested-following-strike/>
- <https://www.business-humanrights.org/en/latest-news/iran-about-20-mining-workers-arrested-in-east-azerbaijan-following-a-strike-by-hundreds-of-miners-demanding-improved-working-conditions-and-better-pay/>
- <https://rebellion.org/tundayme-a-10-anos-del-primer-proyecto-minero-a-gran-escala-en-ecuador/>
- <https://www.business-humanrights.org/en/latest-news/chile-codelco-halts-construction-of-all-mining-projects-after-reporting-the-death-of-two-workers-in-less-than-a-month/>
- <https://en.mercopress.com/2022/06/24/chilean-miners-lift-strike-after-agreement-with-codelco>
- <https://www.business-humanrights.org/en/latest-news/chile-denuncian-a-aes-andes-y-codelco-por-contaminaci%C3%B3n-e-impactos-en-la-salud/>
- <https://fip.am/en/19399>
- <https://www.business-humanrights.org/en/latest-news/chile-environmental-regulator-initiates-sanction-process-against-antofagasta-minerals-copper-mine-for-alleged-deficiencies-in-tailings-management-incl-company-comments/>
- <https://www.business-humanrights.org/en/latest-news/botswana-mine-suspends-operations-as-investigations-into-accident-that-killed-two-miners-starts/>
- <https://www.mining-technology.com/news/chilean-sanction-glencore-copper/>
- <https://www.business-humanrights.org/en/latest-news/chile-environmental-superintendency-charges-glencores-lomas-bayas-mine-for-impacts-on-water-sources/>
- <https://www.business-humanrights.org/en/latest-news/chile-teck-resources-faces-environmental-charges-filed-by-environmental-regulator-sma/>
- <https://www.business-humanrights.org/en/latest-news/armenia-sisian-enlarged-community-under-negative-environment-impact-of-mining-and-hpp/>
- <https://www.business-humanrights.org/en/latest-news/armenia-derelict-town-paints-a-grim-picture-for-the-future-of-mining-communities/>
- <https://www.business-humanrights.org/en/latest-news/chile-environmental-regulator-said-it-had-fined-bhps-escondida-mine-for-damage-caused-by-water-extraction-in-the-salar-de-atacama-salt-flat-incl-company-comments/>
- <https://www.business-humanrights.org/en/latest-news/armenia-local-community-protests-over-environment-pollution-caused-by-teghout-cjsc-that-was-proved-in-ngos-reports/>
- <https://www.ihrb.org/focus-areas/commodities/global-demand-for-copper-and-human-rights-challenges>
- <https://www.amnesty.org/en/wp-content/uploads/2021/05/AFR6231832016ENGLISH.pdf>
- <https://gcbhr.org/backoffice/resources/cobalt-mining-drcroot-causes.pdf>
- <https://mneguidelines.oecd.org/Interconnected-supply-chains-a-comprehensive-look-at-due-diligence-challenges-and-opportunities-sourcing-cobalt-and-copper-from-the-DRC.pdf>
- [https://www3.weforum.org/docs/WEF\\_Making\\_Mining\\_Safe\\_2020.pdf](https://www3.weforum.org/docs/WEF_Making_Mining_Safe_2020.pdf)
- <https://www.childrights-business.org/resources/study-opportunities-for-businesses-to-promote-child-rights-in-cobalt-artisanal-and-small-scale-mining.html>
- <https://humanrightscommission.house.gov/sites/humanrightscommission.house.gov/files/documents/DOL-ILAB%20Statement%20DRC%20Mining.pdf>
- <https://www.reuters.com/markets/commodities/peru-hills-an-artisanal-miner-boom-frustrates-big-coppers-plans-2022-12-01/>
- <https://www.mining.com/web/two-fires-hit-key-copper-projects-in-peru-amid-protests-sources/>
- <https://www.aljazeera.com/news/2019/6/28/dr-congo-mine-collapse-death-toll-rises-to-43>

- <https://www.bbc.com/news/world-africa-48797845>
- <https://www.trtworld.com/mea/copper-mine-dump-collapse-kills-at-least-10-miners-in-zambia-18322>
- <https://pulitzercenter.org/fr/node/15801>
- <https://www.gdnonline.com/Details/368498/Ten-killed-in-collapse-at-Zambian-copper-mining-dump>
- <https://www.mining.com/chile-copper-workers-begin-nationwide-strike-over-smelter-closure/>
- [https://tucson.com/news/local/subscriber/tucson-area-copper-miner-asarco-unions-face-off-in-labor-court/article\\_cbcd0210-22fc-11ed-bcd5-9386b645cf57.html](https://tucson.com/news/local/subscriber/tucson-area-copper-miner-asarco-unions-face-off-in-labor-court/article_cbcd0210-22fc-11ed-bcd5-9386b645cf57.html)
- <https://www.wsws.org/en/articles/2022/03/31/kenn-m31.html>
- <https://www.canadianminingjournal.com/news/neighbours-to-be-relocated-as-glencores-horne-smelter-grapples-with-meeting-emissions-targets/>
- <https://resource-recycling.com/e-scrap/2022/10/12/pollution-issues-threaten-glencore-smelter-in-canada/>
- <https://thewire.in/rights/a-day-in-the-life-of-indias-e-waste-workers>
- <https://www.dw.com/en/india-electronic-waste-provides-poor-children-a-dangerous-living/a-64656699>
- <https://www.bnamericas.com/en/news/ecuadoran-court-suspends-us3bn-llurimagua-project>
- <https://www.business-humanrights.org/en/latest-news/ecuador-court-revokes-environmental-licence-of-the-llurimagua-mining-project-after-confirming-violations-of-the-right-to-consultation-and-environmental-rights/>
- <https://www.mining.com/philippine-town-revokes-permit-for-tampakan-copper-gold-project/>
- [https://www.misereor.org/fileadmin/user\\_upload\\_misereororg/publication/en/extractive\\_industries/study-human-rights-impact-assessment-tampakan-copper-gold-project-2013.pdf](https://www.misereor.org/fileadmin/user_upload_misereororg/publication/en/extractive_industries/study-human-rights-impact-assessment-tampakan-copper-gold-project-2013.pdf)
- <https://financialpost.com/commodities/mining/yukon-copper-mine-shuts-down-environmental-scrutiny>
- <https://www.ft.com/content/7dfeb4d6-5fef-11e8-9334-2218e7146b04>
- <https://www.sixthtone.com/news/1002322>
- <https://www.business-humanrights.org/en/latest-news/russia-aircraft-parts-made-by-boeing-airbus-are-flowing-to-country-despite-sanctions-customs-data-shows/>
- <https://www.hrw.org/news/2011/11/03/zambia-workers-detail-abuse-chinese-owned-mines>
- <https://www.reuters.com/world/americas/workers-chiles-escondida-copper-mine-threaten-strike-2022-09-07/>
- <https://www.dw.com/en/worlds-biggest-copper-mine-escondida-hit-by-worker-strikes-amid-labor-law-reform/a-37556171>
- <https://www.mining.com/bhp-tries-dodging-strike-at-escondida-copper-mine-in-chile/#:~:text=In%202017%2C%20Escondida%20workers%20staged,owned%20and%20operated%20by%20BHP.>
- <https://www.shu.ac.uk/helena-kennedy-centre-international-justice/research-and-projects/all-projects/driving-force>

## Graphite

Allah D. Jara, Amha B., Girma W. and Jung Y.K. (2019) Purification, application and current market trend of natural graphite: A review. *International Journal of Mining Science and Technology* 29: 671–689.

Ceylon Graphite (Undated) *The Graphite Future. A primer on the importance of graphite.*

Dolega et al. (2020) Environmental and socio-economic challenges in battery supply chains: graphite and lithium. Short study prepared within the framework of the BMBF joint project Fab4Lib - Research on measures to increase material and process efficiency in lithium-ion battery cell production along the entire value chain (FKZ 03XP0142E).

Drielsma Resources Europe (2021) *Graphite 101: Sources and Production Routes*

German Mineral Resources Agency (DERA) at the Federal Institute for Geosciences and Natural Resources (BGR) (2020) *Rohstoff Informationen: Natural Graphite Supply and Demand*, 43:36 p.; Berlin. URL: [https://www.deutsche-rohstoffagentur.de/DERA/DE/Downloads/Studie%20Graphite%20eng%202020.pdf?\\_\\_blob=publicationFile&v=3](https://www.deutsche-rohstoffagentur.de/DERA/DE/Downloads/Studie%20Graphite%20eng%202020.pdf?__blob=publicationFile&v=3)

Mordor Intelligence (2020) *Graphite Market - Growth, Trends, COVID-19 Impact, and Forecasts (2021 - 2026)*. URL: <https://mordorintelligence.com/industry-reports/graphite-market>

UNCTAD (2020) *Commodities at a Glance: special issue on strategic battery raw materials*. URL: [https://unctad.org/system/files/official-document/ditccom2019d5\\_en.pdf](https://unctad.org/system/files/official-document/ditccom2019d5_en.pdf)

SP Angel (2018) *Industry Research Note. Graphite. Q2*

T. Athavan (2020) Occupational Health and Safety in Gemstone and Graphite Mining Industry Sri Lanka. *Journal of Research Technology and Engineering*, Vol 1, issue 3, July 2020 ISSN 2714-1837 141.

USGS (2025) *Graphite (Natural) Mineral Commodity Summaries*. URL: <https://pubs.usgs.gov/periodicals/mcs2025/mcs2025-graphite.pdf>

### Other consulted resources (articles, websites, etc.) URLs:

- <http://www.chinaminingtj.org/en/xwzx/kyzx/7066-2017-12-10-081>
- <https://time.com/6078961/china-ccp-anniversary-identity/>
- [https://globalpressjournal.com/asia/sri\\_lanka/sri-lankan-mine-workers-demand-better-pay-graphite-companies-fall-behind-globally/](https://globalpressjournal.com/asia/sri_lanka/sri-lankan-mine-workers-demand-better-pay-graphite-companies-fall-behind-globally/)
- <https://www.business-humanrights.org/it/latest-news/zimbabwe-over-200-workers-get-relief-from-court-after-13-months-without-salaries/>
- <https://www.wsws.org/en/articles/2018/01/08/zimb-j08.html>
- <https://www.theafricareport.com/412/mining-mozambique-glittering-graphite/>
- <https://www.business-humanrights.org/it/latest-news/zimbabwe-over-200-workers-get-relief-from-court-after-13-months-without-salaries/>
- <https://www.wsws.org/en/articles/2018/01/08/zimb-j08.html>
- <https://nautilus.org/napsnet/napsnet-special-reports/the-mining-industry-of-north-korea/#-16-north-korea>

- <https://prd-wret.s3-us-west-2.amazonaws.com/assets/palladium/production/atoms/files/myb3-2016-kn.pdf>
- <https://www.cahaslist.net/cahas>
- <https://investingnews.com/daily/resource-investing/battery-metals-investing/graphite-investing/top-graphite-producing-countries/>
- <https://www.txfnews.com/articles/7343/Russia-Ukraine-economic-fallout-will-be-extreme>
- <https://link.springer.com/article/10.1007/s43615-022-00181-x>
- <https://www.rcsglobal.com/wp-content/uploads/rcs/pdfs/RCS-Global-The-battery-revolution.pdf>
- <https://stockhead.com.au/resources/it-could-be-boom-time-for-african-graphite-mining-projects-as-ev-battery-demand-surges/>
- <https://www.eenews.net/articles/african-conflict-zone-may-supply-key-u-s-battery-material/>
- <https://www.mindat.org/loc-123188.html> and <https://www.mindat.org/loc-242623.html>
- <https://www.slideshare.net/junaidhassansheiks/mineral-resources-of-pakistan>
- [https://www.scirp.org/html/4-1211386\\_101126.htm](https://www.scirp.org/html/4-1211386_101126.htm)
- [https://media.business-humanrights.org/media/documents/files/documents/Globa\\_Witness\\_Inside\\_job\\_FINAL\\_4\\_web.pdf](https://media.business-humanrights.org/media/documents/files/documents/Globa_Witness_Inside_job_FINAL_4_web.pdf)
- <https://thediplomat.com/2020/09/chinas-crackdown-on-mongolian-culture/>
- <https://time.com/6078961/china-ccp-anniversary-identity/>
- <https://roskill.com/news/graphite-construction-begins-on-new-ultra-large-flake-graphite-mine-in-inner-mongolia/>
- <https://www.amnesty.org/en/latest/news/2021/03/mozambique-civilians-killed-as-war-crimes-committed-by-armed-group-government-forces-and-private-military-contractors-new-report/>
- [http://www.china.org.cn/video/2014-04/28/content\\_32229946.html](http://www.china.org.cn/video/2014-04/28/content_32229946.html)
- <https://www.indmin.com/Article/3298690/Graphite-pollution-fears-spread-to-Heilongjiang-China.html>
- [https://www.washingtonpost.com/graphics/business/batteries/graphite-mining-pollution-in-china/?tid=a\\_inl](https://www.washingtonpost.com/graphics/business/batteries/graphite-mining-pollution-in-china/?tid=a_inl)
- <https://roskill.com/news/graphite-market-continuously-shaped-by-pollution-controls/>
- <https://www.oeko.de/fileadmin/oekodoc/Graphite-Lithium-Env-Soc-Eco-Challenges.pdf>
- <https://www.occrp.org/en/investigations/environmental-investigations-prompt-killing-and-silencing-of-journalists>
- <https://www.theguardian.com/environment/2019/jun/18/writing-goldmine-cost-top-reporter-job-media-tanzania>
- [http://www.china.org.cn/video/2014-04/28/content\\_32229946.htm](http://www.china.org.cn/video/2014-04/28/content_32229946.htm)
- <https://www.indmin.com/Article/3298690/Graphite-pollution-fears-spread-to-Heilongjiang-China.html>
- [https://www.washingtonpost.com/graphics/business/batteries/graphite-mining-pollution-in-china/?tid=a\\_inl](https://www.washingtonpost.com/graphics/business/batteries/graphite-mining-pollution-in-china/?tid=a_inl)
- <https://roskill.com/news/graphite-market-continuously-shaped-by-pollution-controls/>
- <https://www.oeko.de/fileadmin/oekodoc/Graphite-Lithium-Env-Soc-Eco-Challenges.pdf>
- <https://www.wsws.org/en/articles/2018/01/08/zimb-j08.html>
- [https://maps.clb.org.hk/?i18n\\_language=en\\_US&map=2&startDate=2016-10&endDate=2016-10&eventId=2020010622205664156&keyword=graphite](https://maps.clb.org.hk/?i18n_language=en_US&map=2&startDate=2016-10&endDate=2016-10&eventId=2020010622205664156&keyword=graphite)
- <https://www.spglobal.com/marketintelligence/en/news-insights/latest-news-headlines/graphite-emissions-fuel-search-for-solutions-along-ev-supply-chain-69599516>



## Iron ore / Steel

Entwistle et al (2019), Metalliferous Mine Dust: Human Health Impacts and the Potential Determinants of Disease in Mining Communities,

ILO (2005), Code of practice on safety and health in the iron and steel industry

Leogrande S. et al. (2019) Industrial air pollution and mortality in the Taranto area, Southern Italy: A difference-in-differences approach

Minerals Council of Australia. 2020. Best in Class: Australia's Bulk Commodity Giants. AUSTRALIAN IRON ORE: When Quality Meets Opportunity

Rotta L.H.S. et al. (2020) The 2019 Brumadinho tailings dam collapse: Possible cause and impacts of the worst human and environmental disaster in Brazil

Vergilio C.d.S. et al. (2020) Metal concentrations and biological effects from one of the largest mining disasters in the world (Brumadinho, Minas Gerais, Brazil)

World Economic Forum (2021), This is how the steel industry is forging a path to net-zero

World Steel Association (2020) Steel and Raw Material Factsheet

World Steel Association (2020), Sustainability Indicators Data Collection

World Steel Association, Safety and health principles and definitions - A set of principles outlining the steel industry's approach to safety and health

World Steel Association (2020), Steel's contribution to a low carbon future and climate resilient societies

The iron ore and steel analysis used as reference the value chain analysis that Levin Sources had previously delivered to the Social Economic Council of the Netherlands (SER) in 2017.

### Other consulted resources (articles, websites, etc.) URLs:

- <https://www.worldsteel.org/steel-by-topic/steel-markets/automotive.html>
- <https://www.theworldcounts.com/challenges/planet-earth/mining/environmental-impact-of-steel-production/story>
- <https://www.reuters.com/article/us-brazil-amazon-mining-idUSKCN1RO29H>
- <https://www.reuters.com/world/americas/chiles-top-court-puts-dominga-mining-project-decision-boric-admin-2022-05-18/>
- <https://www.mining-technology.com/news/andes-irons-dominga-approval/>
- <https://www.bbc.com/news/world-australia-58278104>
- <https://www.bloomberg.com/features/2022-china-africa-iron-mining-simandou-mountains/?srnd=premium-asia#xj4y7vzkg>
- <https://www.news.com.au/finance/business/mining/sad-cost-of-chinas-plan-to-ditch-australia/news-story/aa0e3ffd97d726459d120f2c43761bf0>
- <https://www.mining.com/guinea-halts-simandou-iron-ore-project-again/>
- <https://www.bloomberg.com/features/2022-china-africa-iron-mining-simandou-mountains/?srnd=premium-asia#xj4y7vzkg>
- <https://news.mongabay.com/2022/06/for-brazil-communities-along-a-mining-railway-impacts-outweigh-any-benefits/>

- <https://www.edo.org.au/2022/04/19/five-court-cases-to-protect-nature-you-should-know-about/>
- <https://www.mining.com/web/sweden-gives-qualified-go-ahead-for-northern-kallak-iron-ore-mine/>
- <https://www.thelocal.se/20220322/swedish-government-approves-controversial-iron-ore-mine-in-swedish-lapland/>
- <https://abcnews.go.com/International/wireStory/sweden-sparks-ire-environmentalists-mining-decision-83598378>
- <https://www.theguardian.com/environment/2022/feb/11/sami-people-said-no-british-firms-plans-open-pit-mine-divide-sweden-greta-thunberg>
- <https://www.openglobalrights.org/lifting-the-veil-of-secrecy-on-rights-abuses-caused-by-brazils-mining-industry/>
- <https://www.theguardian.com/world/2022/feb/09/honduras-environmentalists-guilty-crimes-mining-company>
- Brazil: CSN iron ore terminals halted over environmental violations, 04/21
- <http://www.minesandcommunities.org/article.php?a=14559>
- <https://g1.globo.com/rj/rio-de-janeiro/noticia/2021/04/16/terminais-da-csn-no-porto-de-itaguai-ficaram-fechados-ate-resolver-irregularidades.ghtml>
- <https://www.theguardian.com/australia-news/2020/nov/13/fortescue-accused-of-bullying-aboriginal-groups-to-allow-destruction-of-sacred-sites>
- <https://www.business-humanrights.org/en/latest-news/australia-mining-giant-fortescue-apologizes-to-wintawari-guruma-people-for-clearing-land-on-sacred-sites/>
- <https://www.smh.com.au/national/default-setting-stuck-on-destroy-fmg-s-plan-to-blast-60-000-year-old-site-20200608-p550ld.html>
- <https://www.fidh.org/en/issues/globalisation-human-rights/brazil-campaign-calls-attention-to-toxic-impact-of-mining-activity-on>
- <https://www.fidh.org/IMG/pdf/bresil734anglaisweb2019.pdf>
- <http://www.minesandcommunities.org/article.php?a=14173>
- <http://www.minesandcommunities.org/article.php?a=13975>
- South Africa: Workers striking against precarious work at Arcelor Mittal
- [http://bibliotecadigital.fgv.br/dspace/bitstream/handle/10438/24889/teaching\\_case\\_mariana\\_2016.pdf](http://bibliotecadigital.fgv.br/dspace/bitstream/handle/10438/24889/teaching_case_mariana_2016.pdf)
- <https://www.business-humanrights.org/en/latest-news/bhp-vale-lawsuit-re-dam-collapse-in-brazil/>
- <https://www.bbc.co.uk/news/business-55924743>
- The 2019 Brumadinho tailings dam collapse: Possible cause and impacts of the worst human and environmental disaster in Brazil, 2020, L.H.S.Rotta et al
- Metal concentrations and biological effects from one of the largest mining disasters in the world (Brumadinho, Minas Gerais, Brazil), 2020, C.d.S. Vergilio et al
- <https://ejatlas.org/conflict/vale-tailingsdamfailure-brumadinho-minasgerais>
- <https://www.greenpeace.org/usa/the-city-is-weeping-the-aftermath-of-environmental-disaster-in-brumadinho-brazil>
- <https://ejatlas.org/conflict/the-city-of-sirjan-between-water-conflict-for-dried-pistachio-trees-and-golgohar-iron-mine-iran>
- <https://ejatlas.org/conflict/commerical-mining-protected-areas-of-renca-para-amapa-brazil>
- <https://ejatlas.org/conflict/arcelormittal-tremendous-pollution-in-ukraine>
- <https://www.business-humanrights.org/en/latest-news/netherlands-research-finds-headaches-nausea-chest-pains-are-more-common-near-tata-steel-works/>

- <https://www.business-humanrights.org/en/latest-news/kenya-locals-sue-regulatory-agency-for-failure-to-stop-endmor-steel-millers-from-allegedly-polluting-environment/>
- <https://www.the-star.co.ke/news/2020-08-27-endmor-steel-millers-in-syokimau-closed-again-over-pollution/>
- <https://www.business-humanrights.org/en/latest-news/s-africa-environmental-activists-demand-meaningful-consultations-on-pollution-access-to-information-climate-change-commitments-from-steel-giant/>
- <https://londonminingnetwork.org/2020/08/protests-against-anglo-american-in-brazil/>
- <https://londonminingnetwork.org/2020/09/legal-struggle-with-anglo-american-hots-up-in-brazil/>
- [https://www.cenews.com.cn/newpos/sh/pw/202102/t20210219\\_970188.html](https://www.cenews.com.cn/newpos/sh/pw/202102/t20210219_970188.html)
- <https://www.globaltimes.cn/page/202101/1214281.shtml>
- <https://www.reuters.com/article/us-china-tangshan-steel-idUSKBN2B602G>
- [http://en.ansteel.cn/about/company\\_profile/](http://en.ansteel.cn/about/company_profile/)
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111835&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111836&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=135874&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11637787&dataType=8&isyh=0>
- <https://www.nytimes.com/2016/03/15/world/asia/china-labor-strike-protest.html>
- <https://www.youtube.com/watch?v=yObAF0VD6ys>
- [https://maps.clb.org.hk/?i18n\\_language=en\\_US&map=1&startDate=2020-12&endDate=2020-12&eventId=2021010817563332050&keyword=%E9%9E%8D%E9%92%A2](https://maps.clb.org.hk/?i18n_language=en_US&map=1&startDate=2020-12&endDate=2020-12&eventId=2021010817563332050&keyword=%E9%9E%8D%E9%92%A2)
- <https://www.business-humanrights.org/en/latest-news/s-africa-environmental-activists-demand-meaningful-consultations-on-pollution-access-to-information-climate-change-commitments-from-steel-giant/>
- <https://www.ipe.org.cn/IndustryRecord/Regulatory.html?keycode=4543j9f9ri334233r3rixxyo12>
- [https://maps.clb.org.hk/?i18n\\_language=en\\_US&map=1&startDate=2017-05&endDate=2017-05&eventId=2020010622223312062&keyword=%E5%B1%B1%E4%B8%9C%E9%92%A2%E9%93%81](https://maps.clb.org.hk/?i18n_language=en_US&map=1&startDate=2017-05&endDate=2017-05&eventId=2020010622223312062&keyword=%E5%B1%B1%E4%B8%9C%E9%92%A2%E9%93%81)
- <https://www.ipe.org.cn/IndustryRecord/Regulatory.html?keycode=4543j9f9ri334233r3rixxyo12>
- <https://finance.sina.com.cn/roll/2018-10-10/doc-ihmhafiq7260275.shtml>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11197084&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11137116&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=13762557&dataType=0&isyh=0&showtype=0>
- <https://remarc.ec.unipi.it/wp-content/uploads/2021/05/Scarica-il-PDF-3.pdf>
- Industrial air pollution in the Taranto area, Southern Italy: A difference in differences approach: [file:///L:/Existing/Drive%20Sustainability%20\(CSR%20Europe\)%20-](file:///L:/Existing/Drive%20Sustainability%20(CSR%20Europe)%20-)

%20FDL%20RT/Resources/Iron%20Ore/Steel/Industrial%20air%20pollution%20and%20mortality  
%20in%20Taranto

## Leather

Automobile Industry (2021) Automotive Interior Leather Market Size, Share, Industry Analysis, Future Growth, Segmentation, Competitive Landscape, Trends and Forecast 2021-2031. URL: <https://www.automobileindustry24.com/2021/10/automotive-interior-leather-market-size-share-industry-analysis-future-growth-segmentation-competitive-landscape-trends-and-forecast-2021-2031/>

Bas Sanders (2020) Global animal slaughter statistics & charts: 2020 update. URL: <https://faanalytics.org/global-animal-slaughter-statistics-and-charts-2020-update/>

Best Leather (NA) Leather tanning: the tanning process. URL: <https://bestleather.org/leather-tanning/>

BizVibe (2020) Global Leather Industry Factsheet 2020: Top 10 Largest Leather Producing Countries, Largest Exporters & Importers. URL: <https://blog.bizvibe.com/blog/top-10-largest-leather-producing-countries>

Buy Leather Online Italy (2020) Bovine Leather Hide: Features And Applications URL: <https://buyleatheronline.com/en/blog/bovine-leather-hide-features-and-applications-of-calf-leather-n34>

Camilla Shep (2017) The Global Leather Industry. URL: <https://mahileather.com/blogs/news/the-global-leather-industry>

Car Keys (2015) Where does the leather in your car seats come from? URL: <https://www.carkeys.co.uk/news/where-does-the-leather-in-your-car-seats-come-from>

Engage the chain (NA) Beef: An Investor Guide on Agricultural Supply Chain Risk. URL: <https://engagethechain.org/beef>

European Commission (NA) The EU Leather industry. URL: [https://ec.europa.eu/growth/sectors/fashion/leather-industry/eu-leather-industry\\_en](https://ec.europa.eu/growth/sectors/fashion/leather-industry/eu-leather-industry_en)

Future Market Insights (2021) Automotive Interior Leather Market. URL: <https://www.futuremarketinsights.com/reports/automotive-interior-leather-market>

FAO (NA) Tanneries. URL: <https://www.fao.org/3/X6114E/x6114e05.htm>

Grand View Research (2021) Global Leather Goods Market Size Report, 2021-2029 URL: <https://www.grandviewresearch.com/industry-analysis/leather-goods-market>

Greg Henderson (2021) Antitrust Lawsuit Against Packers To Move Forward URL: <https://www.agweb.com/news/livestock/beef/antitrust-lawsuit-against-packers-move-forward>

Heinke, J., Lannerstad, M., Gerten, D., Havlík, P., Herrero, M., Omer Notenbaert, A.M, Hoff, H., and Müller, C. (2020) Water Use in Global Livestock Production—Opportunities and Constraints for Increasing Water Productivity. URL: <https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2019WR026995>

Institute for Agriculture & Trade Policy, GRAIN and Heinrich Boll Stiftung (2017) Big Meat and Dairy's Supersized Climate Footprint. URL: <https://www.iatp.org/supersized-climate-footprint>

Jean-Michel Hauteville (2020) Veteran German Socialist embroiled in meat-packing scandal URL: <https://www.politico.eu/article/veteran-german-socialist-embroiled-in-meat-packing-scandal-sigmar-gabriel/>

Kenneth Rapoza (2021) Congress Takes on Beef Monopoly in Dual Hearings. URL: <https://prosperousamerica.org/congress-takes-on-beef-monopoly-in-dual-hearings/>

Leather Dictionary (2022) Cow leather. URL: [https://www.leather-dictionary.com/index.php/Cow\\_leather](https://www.leather-dictionary.com/index.php/Cow_leather)

Leather Naturally (NA) Leather is a recycled material. URL: <https://www.leathernaturally.org/Education/Fact-Sheets/Environment/Leather-is-a-recycled-material>

Leather Sustainability (2018) Leather recycling. URL: <https://www.leathersustainability.com/is-the-recycling-of-leather-a-viable-option-for-brands-and-retailers/>

Liberty Leather Goods (2022) The 25 Impressive Steps in How to Make Leather. URL: <https://www.libertyleathergoods.com/leather-tanning-process/>

LTT Leathercare (2022) Auto leather care – the facts. URL: <https://www.littleathercare.com/blog-post/auto-leather-care-the-facts/>

Memedovic O., and Mattila H. (2006) The global leather value chain: the industries, the main actors and prospects for upgrading in LDCs. URL: <https://www.inderscienceonline.com/doi/pdf/10.1504/IJTLID.2008.021965>

Morgan Korn (2019) For all the cows': Why automakers are embracing 'vegan' leather. URL: <https://abcnews.go.com/Business/leather-car-seat-vegan/story?id=62169722>

Nation Master (2022) Cattle. URL: <https://www.nationmaster.com/nmx/ranking/number-of-cattle>

Olivia Lai (2021) 10 Deforestation Facts You Should Know About URL: <https://earth.org/deforestation-facts/>

One 4 leather (NA) Automotive leather sustainable thanks to eco-friendly chemistry. URL: <https://www.one4leather.com/article/eco-friendly-chemistry-makes-automotive-leather-an-increasingly-sustainable-choice>

Rainforest Foundation Norway (2021) Driving deforestation: The European automotive industry's contribution to deforestation in Brazil. URL: [https://d5i6is0eze552.cloudfront.net/documents/Publikasjoner/Andre-rapporter/Driving\\_Deforestation\\_16\\_June-compressed.pdf?mtime=20210617202546](https://d5i6is0eze552.cloudfront.net/documents/Publikasjoner/Andre-rapporter/Driving_Deforestation_16_June-compressed.pdf?mtime=20210617202546)

Responsible Sourcing Tool (na) URL: <https://www.responsiblesourcingtool.org/visualizerisk>

Ritchie, H. and Roser, M. (2017) Meat and Dairy Production. URL: <https://ourworldindata.org/meat-production>

The European Leather Industry (2020) Social & Environmental Report 2020. URL: <https://www.euroleather.com/doc/SER/European%20Leather%20Industry%20-%20Social%20and%20Environmental%20Report%202020%20-%20EN%20web.pdf>

The Associated Press (2021) Unhappy ranchers to build their own beef plants URL:  
<https://www.arkansasonline.com/news/2021/oct/17/unhappy-ranchers-to-build-their-own-beef-plants/>

WWF (2012) The 2050 Criteria: guide to responsible investment in agricultural, forest and seafood commodities. URL: [http://awsassets.panda.org/downloads/the\\_2050\\_criteria\\_report.pdf](http://awsassets.panda.org/downloads/the_2050_criteria_report.pdf)

### Other consulted resources (articles, websites)

- [https://engagethechain.org/sites/default/files/commodity/Ceres\\_EngageTheChain\\_Beef.pdf](https://engagethechain.org/sites/default/files/commodity/Ceres_EngageTheChain_Beef.pdf)
- [http://awsassets.panda.org/downloads/the\\_2050\\_criteria\\_report.pdf](http://awsassets.panda.org/downloads/the_2050_criteria_report.pdf)
- <https://news.mongabay.com/2020/10/automakers-fuelling-deforestation-dispossession-in-paraguays-gran-chaco-report/> "
- [https://d5i6is0eze552.cloudfront.net/documents/Publikasjoner/Andre-rapporter/Driving\\_Deforestation\\_16\\_June-compressed.pdf?mtime=20210617202546](https://d5i6is0eze552.cloudfront.net/documents/Publikasjoner/Andre-rapporter/Driving_Deforestation_16_June-compressed.pdf?mtime=20210617202546)
- <https://www.statista.com/chart/19127/biggest-producers-of-beef/>
- <https://dialogochino.net/en/trade-investment/amazon-leather-industry-expansion-environmental-concerns/>"
- <https://www.euroleather.com/doc/SER/European%20Leather%20Industry%20-%20Social%20and%20Environmental%20Report%202020%20-%20EN%20web.pdf>
- <https://socialeurope.eu/deforestation-an-attack-on-the-human-rights-of-forest-peoples>
- [https://knowthechain.org/wp-content/uploads/KTC-LeatherLabor-Case-Study\\_Final.pdf](https://knowthechain.org/wp-content/uploads/KTC-LeatherLabor-Case-Study_Final.pdf)
- <https://albertaadvantagepod.com/2020/05/28/meat-the-rich-who-butcher-workers-our-beef-with-the-meatpacking-industry/>"
- <https://www.ilo.org/safework/areasofwork/hazardous-work/lang--en/index.htm>
- <https://albertaadvantagepod.com/2020/05/28/meat-the-rich-who-butcher-workers-our-beef-with-the-meatpacking-industry/>"
- [https://www.dol.gov/agencies/ilab/reports/child-labor/list-of-goods?tid=All&field\\_exp\\_good\\_target\\_id=5749&field\\_exp\\_exploitation\\_type\\_target\\_id\\_1=All&it\\_ems\\_per\\_page=10](https://www.dol.gov/agencies/ilab/reports/child-labor/list-of-goods?tid=All&field_exp_good_target_id=5749&field_exp_exploitation_type_target_id_1=All&it_ems_per_page=10)
- <https://www.hrw.org/report/2019/09/04/when-were-dead-and-buried-our-bones-will-keep-hurting/workers-rights-under-threat>
- <https://albertaadvantagepod.com/2020/05/28/meat-the-rich-who-butcher-workers-our-beef-with-the-meatpacking-industry/> "
- <https://daily.jstor.org/why-does-meatpacking-have-such-bad-working-conditions/>
- <https://sentientmedia.org/profit-over-people-the-meat-industrys-exploitation-of-vulnerable-workers/> "
- <https://albertaadvantagepod.com/2020/05/28/meat-the-rich-who-butcher-workers-our-beef-with-the-meatpacking-industry/>
- <https://sentientmedia.org/profit-over-people-the-meat-industrys-exploitation-of-vulnerable-workers/>"
- <https://oiraproject.eu/en/oir-a-tools?f%5B0%5D=sector%3ALeather%20%26%20tanning>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3168109/#:~:text=The%20exposures%20within%20the%20leather,perforation%20of%20the%20nasal%20septum%2C>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2796741/>
- [https://www.dol.gov/sites/dolgov/files/ILAB/child\\_labor\\_reports/tda2019/2020\\_TVPRAListOnline\\_Final.pdf](https://www.dol.gov/sites/dolgov/files/ILAB/child_labor_reports/tda2019/2020_TVPRAListOnline_Final.pdf)
- [https://knowthechain.org/wp-content/uploads/KTC-LeatherLabor-Case-Study\\_Final.pdf](https://knowthechain.org/wp-content/uploads/KTC-LeatherLabor-Case-Study_Final.pdf)

- <https://www.responsiblesourcingtool.org/visualizerisk>"
- <https://www.euroleather.com/doc/SER/European%20Leather%20Industry%20-%20Social%20and%20Environmental%20Report%202020%20-%20EN%20web.pdf>
- <https://www.hrw.org/report/2012/10/08/toxic-tanneries/health-repercussions-bangladeshs-hazaribagh-leather>
- <https://www.china-briefing.com/news/996-is-ruled-illegal-understanding-chinas-changing-labor-system/>

## Lithium

Agusdinata, D.B., Liu, W., Eakin, H. and Romero, H. 2018. Socio-environmental impacts of lithium mineral extraction: towards a research agenda. *Environmental Research Letters*, Volume 13, Number 12. DOI 10.1088/1748-9326/aae9b1.

Benchmark's Lithium ESG Report forecast for DLE contribution to global mined lithium by 2030. Referenced at <https://www.greencarcongress.com/2023/03/20230310-benchmark.html>.

Boddenberg, S. 2018. Chile's lithium – blessing or curse? Available at: <https://www.dw.com/en/chiles-lithium-blessing-or-curse/a-43721539>.

British Geological Survey. 2016. Lithium mineral profile. Available at: [https://www2.bgs.ac.uk/mineralsuk/download/mineralProfiles/lithium\\_profile.pdf](https://www2.bgs.ac.uk/mineralsuk/download/mineralProfiles/lithium_profile.pdf).

Canning House. 2022. Responsible Mining in the Lithium Triangle. Available at: [https://www.canninghouse.org/storage/uploads/resources/canning-papers/pdf/2022/2202\\_Responsible\\_Mining\\_in\\_the\\_Lithium\\_Triangle\\_ahgoe.pdf](https://www.canninghouse.org/storage/uploads/resources/canning-papers/pdf/2022/2202_Responsible_Mining_in_the_Lithium_Triangle_ahgoe.pdf).

Chile Today. 2022. State sues mining companies for overusing water resources. Available at: <https://chiletoday.cl/state-sues-mining-companies-for-overusing-water-resources/#:~:text=Chile%20is%20suing%20several%20mines,sustainable%20solutions%20for%20the%20future>.

Circular. 2022. Research: Three times more fires caused by batteries in waste stream than previously reported. <https://www.circularonline.co.uk/news/research-three-times-more-fires-caused-by-batteries-in-waste-stream-than-previously-reported/>

CNBC. 2022. China's electric vehicle battery supply chain shows signs of forced labour, report says. <https://www.cnbc.com/2022/06/22/signs-of-forced-labor-found-in-chinas-ev-battery-supply-chain-report.html>

Debruyne, S. 2022. ESG aspects of lithium production from brine in Latin America – SQMs sustainable development plan case study. DERA Industrieworkshop Lithium SQM, 23 June 2022.

European Commission. 2020. Study on the EU's list of Critical Raw Materials. Available at: <https://ec.europa.eu/docsroom/documents/42883/attachments/1/translations/en/renditions/native>.

Fastmarkets. 2022. New lithium market cycle offers growing opportunities for traders. Available at: <https://www.fastmarkets.com/insights/new-lithium-market-cycle-offers-growing-opportunities-for-traders>.

Figuerola, L.T., Razmilic, B., Zumeata, O., Aranda, G.N., Barton, S.A., Schull, W.J., Young, A.H., Kamiya, Y.M., Hoskins, J.A. and Ilgren E.B. 2013. Environmental lithium exposure in the north of Chile--II. Natural food sources. *Biol Trace Elem Res*. 2013 Jan;151(1):122-31. <https://doi:10.1007/s12011-012-9543-1>.

Fitch Solutions. 2022. Lithium Global Competitive Landscape And New Project Pipeline. <https://www.fitchsolutions.com/mining/lithium-global-competitive-landscape-and-new-project-pipeline-08-08-2022>.

FTI Consulting. Weekly Critical Minerals Newsletter (2022-2023) (see, for example <https://fticommunications.com/critical-minerals-whats-on-whats-next-11/>).

Grant *et al.* 2020. The CO<sub>2</sub> Impact of the 2020s Battery Quality Lithium Hydroxide Supply Chain. <https://www.minviro.com/the-co2-impact-of-the-2020s-battery-quality-lithium-hydroxide-supply-chain/>.

Green Car Congress. 2023. Benchmark: hard-rock lithium can be 3x as carbon intensive as lithium from brine. <https://www.greencarcongress.com/2023/03/20230310-benchmark.html>

Hailes, O. 2022. Lithium in International Law: Trade, Investment, and the Pursuit of Supply Chain Justice. *Journal of International Economic Law*, Volume 25, Issue 1, March 2022, Pages 148–170. <https://doi.org/10.1093/jiel/jgac002>.

Human Rights Watch review of mining-related issues. Available at: <https://www.hrw.org/topic/business/oil-mining-and-natural-resources>.

Human Rights Watch. 2022. Car Industry Linked to Forced Labour in Xinjiang. <https://www.hrw.org/news/2022/12/06/car-industry-linked-forced-labor-xinjiang>

ICMM. 2015. *Good Practice Guide. Indigenous Peoples and Mining*. Available at: [https://www.icmm.com/website/publications/pdfs/social-performance/2015/guidance\\_indigenous-peoples-mining.pdf](https://www.icmm.com/website/publications/pdfs/social-performance/2015/guidance_indigenous-peoples-mining.pdf).

IWGIA (International Work Group for Indigenous Affairs) data on indigenous people. Available at: <https://www.iwgia.org/en/>.

ILO Forced Labour Convention, 1930 (No. 29). Available at: [https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100\\_ILO\\_CODE:C029](https://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB:12100:0::NO::P12100_ILO_CODE:C029).

ILO Abolition of Forced Labour Convention No. 105 (1957). Available at: [https://www.ilo.org/dyn/normlex/fr/f?p=NORMLEXPUB:12100:0::NO::P12100\\_INSTRUMENT\\_ID,P12100\\_LAN\\_G\\_CODE:312250,en](https://www.ilo.org/dyn/normlex/fr/f?p=NORMLEXPUB:12100:0::NO::P12100_INSTRUMENT_ID,P12100_LAN_G_CODE:312250,en).

ILO research on incidence of child labour in mines and quarries. Available at: [https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---ilo-manila/documents/publication/wcms\\_720743.pdf](https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---ilo-manila/documents/publication/wcms_720743.pdf).

Information relating to Chinese laws and regulations. Available at: <http://www.lawinfochina.com/>.

International Energy Agency. 2022. *The Role of Critical Minerals in Clean Energy Transitions*. Available at: <https://www.iea.org/reports/the-role-of-critical-minerals-in-clean-energy-transitions>.

Kelly *et al.* 2021. Energy, greenhouse gas, and water life cycle analysis of lithium carbonate and lithium hydroxide monohydrate from brine and ore resources and their use in lithium ion battery cathodes and lithium ion batteries, *Resources, Conservation and Recycling*, Volume 174, 2021, <https://doi.org/10.1016/j.resconrec.2021.105762>.

Lèbre *et al.* 2020. The social and environmental complexities of extracting energy transition metals. *Nat Commun* 11, 4823, <https://doi.org/10.1038/s41467-020-18661-9>.

Legal Intelligence Center. 2021. Recent Developments In Brazilian Mining Regulations – Licensing, Tailings Dams And Mine Closures. Available at: <https://www.machadomeyer.com.br/en/news/press-ij/recent-developments-in-brazilian-mining-regulations-licensing-tailings-dams-and-mine-closures>.

Lexology. The Mining Law Review. Available at: <https://www.lexology.com/indepth/the-mining-law-review>.  
Mining Journal. 2022. Lithium Outlook. Can EV battery metal continue its incredible bull run? Available at: <https://www.mining-journal.com/partners/partner-content/1445136/can-ev-battery-metal-continue-its-incredible-bull-run>.

Los Angeles Times. 2022. Plan to extract lithium from Xinjiang raises forced-labour questions for EV industry. <https://www.latimes.com/business/story/2022-07-17/ganfeng-lithium-co-xinjiang-tesla-bmw>

Marchegiani, P., Morgera, E. and Parks, L. 2019. Indigenous Peoples' Rights to Natural Resources in Argentina: The Challenges of Impact Assessment, Consent and Fair and Equitable Benefit-Sharing in Cases of Lithium

- Mining (January 17, 2019). BENELEX Working Paper No. 19, Available at:  
SSRN: <https://ssrn.com/abstract=3317375> or <http://dx.doi.org/10.2139/ssrn.3317375>.
- Milanez, B. 2021. Mining dam's regulation in Brazil, 2019: Why more disasters can be expected. Brazil Studies Program One Pager. Available at: <https://www.ufjf.br/poemas/files/2014/07/Milanez-2019-Mining-dam%20b4s-regulation-in-Brazil.pdf>.
- MIT Climate. 2022. How much CO2 is emitted by manufacturing batteries? [https://climate.mit.edu/ask-  
mit/how-much-co2-emitted-manufacturing-batteries](https://climate.mit.edu/ask-mit/how-much-co2-emitted-manufacturing-batteries)
- Murphy, L., Salcito, K., Uluyol, Y., Rabkin, M. et. al. 2022. Driving Force: Automotive Supply Chains and Forced Labor in rhw Uyghur Region. Helena Kennedy Centre for International Justice and NomoGaia. Available at: [https://www.shu.ac.uk/helena-kennedy-centre-international-justice/research-and-projects/all-  
projects/driving-force](https://www.shu.ac.uk/helena-kennedy-centre-international-justice/research-and-projects/all-projects/driving-force)
- New York Times. 2022. Red Flags for Forced Labour Found in China's Car Battery Supply Chain. <https://www.nytimes.com/2022/06/20/business/economy/forced-labor-china-supply-chain.html>
- Parker, S.S., Franklin, B.S., Williams, A., Cohen, B.S., Clifford, M.J. and Rohde, M.M. 2022. *Potential Lithium Extraction in the United States: Environmental, Economic, and Policy Implications*. Available at: <https://www.scienceforconservation.org/products/lithium>.
- Petavratzi, E. and Josso, P. 2021. *Global material flows of lithium phosphate battery markets*. British Geological Survey Open Report, OR/21/055.
- Petavratzi, E., Sanchez-Lopez, D., Hughes, A., Stacey, J., Ford, J. and Butcher, A. 2022. The impacts of environmental, social and governance (ESG) issues in achieving sustainable lithium supply in the Lithium Triangle. *Mineral Economics* (2022) 35:673–699. <https://doi.org/10.1007/s13563-022-00332-4>.
- Responsible Mining Index. Available at: <https://2020.responsibleminingindex.org/en>.
- Reuters. 2022. U.N. expert concludes 'forced labour' has taken place in Xinjiang. [https://www.reuters.com/world/china/un-expert-concludes-forced-labour-has-taken-place-xinjiang-2022-08-  
18/](https://www.reuters.com/world/china/un-expert-concludes-forced-labour-has-taken-place-xinjiang-2022-08-18/)
- Reuters. 2022. Zimbabwe bans raw lithium exports to curb artisanal mining. [https://www.reuters.com/world/africa/zimbabwe-bans-raw-lithium-exports-curb-artisanal-mining-2022-12-  
21/](https://www.reuters.com/world/africa/zimbabwe-bans-raw-lithium-exports-curb-artisanal-mining-2022-12-21/)
- Riofrancos, T., Kendall, A., Dayemo, K.K., Haugen, M., McDonald, K., Hassan, B., Slattery, M. and Lillehei, X. 2023. Achieving Zero Emissions with More Mobility and Less Mining. Climate and Community Project (<http://www.climateandcommunity.org/more-mobility-less-mining>).
- SAMCO. Undated. *Understanding the Basics of Lithium Extraction*. Available at: <https://info.samcotech.com/download-free-lithium-extraction-ebook>.
- Schmidt, M. (2023): *Rohstoffrisikobewertung – Lithium*. DERA Rohstoffinformationen 54: 81 S., Berlin. Available at: [https://www.deutsche-  
rohstoffagentur.de/DE/Gemeinsames/Produkte/Downloads/DERA\\_Rohstoffinformationen/rohstoffinformatio-  
nen-54.pdf?\\_\\_blob=publicationFile&v=2](https://www.deutsche-rohstoffagentur.de/DE/Gemeinsames/Produkte/Downloads/DERA_Rohstoffinformationen/rohstoffinformationen-54.pdf?__blob=publicationFile&v=2).
- Schomberg, et al. 2021. Extended life cycle assessment reveals the spatially-explicit water scarcity footprint of a lithium-ion battery storage. *Commun Earth Environ* 2, 11. <https://doi.org/10.1038/s43247-020-00080-9>.
- SCREENN. 2023. *Solutions for Critical Raw materials – a European Expert Network, Factsheets Updates – Lithium*. Available at: [https://screen.eu/wp-content/uploads/2023/03/SCREEN2\\_factsheets\\_LITHIUM.pdf](https://screen.eu/wp-content/uploads/2023/03/SCREEN2_factsheets_LITHIUM.pdf).

SGS Minerals Services. 2013. *Hard Rock Lithium Processing*. Available at: <https://www.sgs.com/-/media/sgscorp/documents/corporate/brochures/sgs-min-wa109-hard-rock-lithium-processing-en.cdn.en.pdf>.

Shokeen, P. 2021. Lithium: A Circular Economy Perspective for ESG Investment and Stewardship. Available at: <https://www.td.com/ca/en/asset-management/documents/investor/PDF/news-insight/Lithium-A-Circular-Economy-Perspective.pdf>.

Statista. <https://www.statista.com/statistics/1333941/worldwide-ev-battery-recycling-capacity-by-country/>.

Transport & Environment commentary on energy transition. Available at: <https://www.transportenvironment.org/discover/energy-transition-must-not-make-same-human-rights-mistakes-as-fossil-fuels/>.

Truth NG. 2023. Why FG must establish special purpose Fund for lithium exploration – Geol. U. S. Malami. <https://www.truthng.com/why-fg-must-establish-special-purpose-fund-for-lithium-exploration-geol-u-s-malami>

UN Indigenous Peoples Factsheet. Available at: [https://www.un.org/esa/socdev/unpfii/documents/5session\\_factsheet1.pdf](https://www.un.org/esa/socdev/unpfii/documents/5session_factsheet1.pdf).

UN Special Rapporteur on the rights of Indigenous Peoples. Available at: <https://www.ohchr.org/EN/Issues/IPeoples/SRIIndigenousPeoples/Pages/SRIPeoplesIndex.aspx>.

UN State of the World's Indigenous Peoples, 2021. Available at: <https://www.un.org/development/desa/indigenouspeoples/wp-content/uploads/sites/19/2021/03/State-of-Worlds-Indigenous-Peoples-Vol-V-Final.pdf>.

UNCTAD. 2021. Commodities at a glance. Special issue on strategic battery raw materials. United Nations Conference on Trade and Development. UNCTAD/DITC/COM/2019/5. [https://unctad.org/system/files/official-document/ditccom2019d5\\_en.pdf](https://unctad.org/system/files/official-document/ditccom2019d5_en.pdf).

UNICEF Child Labour Database. Available at: [https://data.unicef.org/wp-content/uploads/2019/10/XLS\\_Child-labour-database\\_July-2021.xlsx](https://data.unicef.org/wp-content/uploads/2019/10/XLS_Child-labour-database_July-2021.xlsx).

US Geological Survey. 2021. *Lithium Statistics and Information*, National Mineral Information Center.

US Geological Survey Mineral Commodity Summaries for 2023. Available at: <https://pubs.usgs.gov/periodicals/mcs2023/mcs2023-lithium.pdf>.

Vera, M.L., Torres, W.R., Galli, C.I. et al. 2023. Environmental impact of direct lithium extraction from brines. *Nat Rev Earth Environ* 4, 149–165 (2023). <https://doi.org/10.1038/s43017-022-00387-5>.

Wanger, T.C. 2011. The Lithium future—resources, recycling, and the environment. *Conservation Letters*, 4: 202-206. <https://doi.org/10.1111/j.1755-263X.2011.00166.x>.

Waste Dive. 2023. High number of facility fires in 2022 prompts renewed look at battery recycling efforts. <https://www.wastedive.com/news/high-number-of-facility-fires-in-2022-prompts-renewed-look-at-battery-recyc/645682/>

Wojewska, A., Staritz, C., Tröster, B. and Leisenheimer, L. 2023. The criticality of lithium and the sustainability finance nexus: Supply-demand perceptions, state policies, production networks, and financial actors. Austrian Foundation for Development Research – ÖFSE. ÖFSE Working Paper Series 71. Available at: <https://www.oefse.at/fileadmin/content/Downloads/Publikationen/Workingpaper/WP71-Lithium.pdf>.

World Bank. Worldwide Governance Indicators. Available at: <https://info.worldbank.org/governance/wgi/>

Zimbabwe Environmental Law Association (ZELA). 2019. Mining and Protected Area Management in Zimbabwe: Analysis of Law, Policy and Practice. Available at: <https://zela.org/download/mining-and-protected-area-management-in-zimbabwe-analysis-of-law-policy-and-practice/>

#### Other consulted resources (articles, websites, etc.) URLs:

- <https://pubs.usgs.gov/periodicals/mcs2023/mcs2023-lithium.pdf>
- <https://pubs.usgs.gov/periodicals/mcs2022/mcs2022-lithium.pdf>
- <https://pubs.usgs.gov/periodicals/mcs2021/mcs2021-lithium.pdf>
- <https://pubs.usgs.gov/periodicals/mcs2020/mcs2020-lithium.pdf>
- <https://d9-wret.s3-us-west-2.amazonaws.com/assets/palladium/production/atoms/files/mcs-2019-lithi.pdf>
- <https://d9-wret.s3-us-west-2.amazonaws.com/assets/palladium/production/mineral-pubs/lithium/mcs-2018-lithi.pdf>
- <https://d9-wret.s3-us-west-2.amazonaws.com/assets/palladium/production/mineral-pubs/lithium/mcs-2017-lithi.pdf>
- <https://d9-wret.s3-us-west-2.amazonaws.com/assets/palladium/production/mineral-pubs/lithium/mcs-2016-lithi.pdf>
- <https://d9-wret.s3-us-west-2.amazonaws.com/assets/palladium/production/mineral-pubs/lithium/mcs-2015-lithi.pdf>
- <https://wits.worldbank.org/trade/comtrade/en/country/ALL/year/2021/tradeflow/Imports/partner/WLD/product/282520>
- <https://wits.worldbank.org/trade/comtrade/en/country/ALL/year/2021/tradeflow/Exports/partner/WLD/product/282520>
- <https://wits.worldbank.org/trade/comtrade/en/country/ALL/year/2021/tradeflow/Imports/partner/WLD/product/283691>
- <https://wits.worldbank.org/trade/comtrade/en/country/ALL/year/2021/tradeflow/Exports/partner/WLD/product/283691>
- <https://www.usgs.gov/media/files/lithium-historical-statistics-data-series-140>
- <https://www.globaldata.com/data-insights/mining/global---five-largest-lithium-mines-in-2090677/>
- <https://en.abrams.wiki/tools/marketintelligence?hscod=282520&tradeflow=export&overview=101110011>
- <https://en.abrams.wiki/tools/marketintelligence?hscod=282520&tradeflow=import&overview=101110011>
- <https://en.abrams.wiki/tools/marketintelligence?hscod=283691&tradeflow=export&overview=101110011>
- <https://en.abrams.wiki/tools/marketintelligence?hscod=283691&tradeflow=import&overview=101110011>
- <https://en.abrams.wiki/tools/marketintelligence?hscod=850650&tradeflow=export&overview=101110011>
- <https://en.abrams.wiki/tools/marketintelligence?hscod=850650&tradeflow=import&overview=101110011>
- <https://www.lithiumamericas.com/>
- <https://elements.visualcapitalist.com/the-worlds-top-10-lithium-mining-companies/https://investingnews.com/daily/resource-investing/battery-metals-investing/lithium-investing/top-lithium-producers/>
- <https://miningdigital.com/top10/top-10-lithium-mining-companies>
- <https://www.seetao.com/details/201719.html>
- <https://law.asia/dentons-yahua-lithium-africa/>
- <https://www.visualcapitalist.com/sp/mapped-ev-battery-manufacturing-capacity-by-region/>
- <https://www.statista.com/statistics/606350/battery-grade-lithium-carbonate-price/>
- <https://www.statista.com/statistics/268787/lithium-usage-in-the-world-market/>
- [https://screen.eu/wp-content/uploads/2023/03/SCREEN2\\_factsheets\\_LITHIUM.pdf](https://screen.eu/wp-content/uploads/2023/03/SCREEN2_factsheets_LITHIUM.pdf)

- <https://chiletoday.cl/state-sues-mining-companies-for-overusing-water-resources/#:~:text=Chile%20is%20suing%20several%20mines,sustainable%20solutions%20for%20the%20future.>
- [https://www.canninghouse.org/storage/uploads/resources/canning-papers/pdf/2022/2202\\_Responsible\\_Mining\\_in\\_the\\_Lithium\\_Triangle\\_ahgoe.pdf](https://www.canninghouse.org/storage/uploads/resources/canning-papers/pdf/2022/2202_Responsible_Mining_in_the_Lithium_Triangle_ahgoe.pdf)
- <https://link.springer.com/article/10.1007/s13563-022-00332-4#MOESM1>
- <https://cen.acs.org/energy/energy-storage-/Challenging-Chinas-dominance-lithium-market/100/i38>
- <https://www.cei.washington.edu/education/science-of-solar/battery-technology/>
- <https://geology.com/minerals/spodumene.shtml>
- <https://ejatlas.org/conflict/a-sudden-mass-death-of-fish-in-the-lichu-river-in-minyak-lhagang-dartsedo-county-in-karze-prefecture>
- <https://tibetnature.net/en/lichu-river-poisoned-case-minyak-lhagang-lithium-mine-protest/>
- <https://ejatlas.org/conflict/bikita>
- <https://ejatlas.org/conflict/lithium-mining-kola-peninsula-russia>
- <https://ejatlas.org/conflict/thacker-pass-lithium-mine-nevada-us>
- <https://news.mongabay.com/2022/02/at-a-native-massacre-site-tribes-brace-for-a-new-lithium-driven-rush/>
- <https://ejatlas.org/conflict/big-sandy-lithium-project-usa>
- <https://ejatlas.org/conflict/north-american-lithium-mining-project-quebec>
- <https://ejatlas.org/conflict/oposicion-a-la-extraccion-de-litio-en-tres-quebradas-y-defensa-del-agua/?translate=es>
- <https://ejatlas.org/conflict/ancasti-se-moviliza-contra-la-mineria-de-litio>
- <https://ejatlas.org/conflict/salar-del-hombre-muerto-litio-argentina>
- <https://ejatlas.org/conflict/mineria-de-litio-en-salinas-grandes-argentina>
- [https://papers.ssrn.com/sol3/papers.cfm?abstract\\_id=3317375](https://papers.ssrn.com/sol3/papers.cfm?abstract_id=3317375)
- <https://www.washingtonpost.com/graphics/business/batteries/tossed-aside-in-the-lithium-rush/>
- <https://dialogochino.net/en/extractive-industries/35354-white-gold-the-violent-water-dispute-in-argentina/>
- <https://www.business-humanrights.org/my/latest-news/negative-effects-of-lithium-mining-on-indigenous-communities-in-chile-argentina-exposed-by-washington-post-investigation-includes-company-statements/>
- <https://www.ctif.org/news/large-explosion-and-fire-french-lithium-battery-warehouse>
- <https://fortune.com/2017/02/09/samsung-battery-factory-explodes/>
- <https://www.greentechmedia.com/articles/read/arizona-battery-explosion-conventional-wisdom-safety>
- <https://fsri.org/research-update/report-four-firefighters-injured-lithium-ion-battery-energy-storage-system>
- <https://batteriesnews.com/explosion-hits-catl-battery-precursors-factory-china/>
- <https://insideevs.com/news/465109/explosion-catl-battery-plant-china/>
- <https://www.reuters.com/world/china/one-dead-explosion-rocks-catl-plant-china-2021-01-08/>
- <https://www.hazardexonthenet.net/article/182837/Explosion-kills-one--injures-20-at-battery-recycling-plant-in-China.aspx>
- <https://www.mining.com/web/trudeau-suggests-china-uses-slave-labor-in-lithium-production/>
- <https://zela.org/download/map-of-lithium-exploration-and-mining-projects-in-zimbabwe-2/>
- <https://www.theguardian.com/australia-news/2021/apr/08/mining-exploration-surges-in-cape-york-as-scheme-to-return-land-to-traditional-owners-stalls>
- <https://www.theguardian.com/sustainable-business/2016/may/10/unlikely-heroes-how-lithium-mining-could-change-the-pilbara-for-the-better>
- <https://aidwatch.org.au/case-studies/indigenous-land-rights-the-lithium-rush/>
- <https://www.abc.net.au/news/2021-11-19/liontown-tjiwarl-mining-deal-with-traditional-owners/100635122>
- <https://enlighten.griffith.edu.au/the-practical-effect-of-an-indigenous-voice-the-case-of-critical-minerals/>
- <https://www.euronews.com/2022/02/05/portugal-s-government-approves-lithium-mining-despite-protests-concerns>

- <https://www.reuters.com/markets/commodities/portugal-waits-assessment-two-lithium-mines-before-launching-auction-2022-09-21/>
- <https://www.politico.eu/article/portugal-village-fear-hunt-lithium-destroy-livelihood/>
- <https://www.theguardian.com/world/2022/jan/20/serbia-scraps-plans-for-rio-tinto-lithium-mine-after-protests>
- <https://www.reuters.com/business/environment/green-activists-stage-tent-protest-halt-lithium-exploration-serbia-2022-02-11/>
- <https://www.wired.co.uk/article/serbia-europe-lithium-mining-electric-cars>
- <https://emerging-europe.com/news/serbs-continue-to-protest-against-lithium-mine-poor-environmental-standards/>
- <https://www.business-humanrights.org/en/latest-news/namibia-daures-community-protests-chinese-lithium-mining-and-demand-proper-environmental-impact-assessment/>
- <https://www.africa-energy.com/news-centre/article/namibia-cancels-chinese-miners-lithium-licence-after-being>
- <https://www.greenpeace.org/hungary/environmentally-speaking-what-is-wrong-with-battery-factories-appearing-in-hungary/>
- <https://www.business-humanrights.org/en/latest-news/hungary-pollution-risks-spark-protest-against-chinese-battery-giant-catl's-plant-in-debreceen-incl-co-comment/>
- <https://www.france24.com/en/live-news/20230210-hungary-protests-against-chinese-battery-plant-defy-orbanomics>
- <https://ejatlas.org/conflict/ev-battery-recycling-factory-zlotoryja-silesia-poland>
- <https://www.circularonline.co.uk/news/lithium-ion-battery-waste-fires-costing-uk-over-150m-a-year/>
- <https://miningwatch.ca/blog/2023/3/6/state-sanctioned-violence-peru-and-role-canadian-mining>
- <https://www.blackagendareport.com/peruvian-coup-regime-approves-lithium-mining-puno-rejects-plan-without-nationalization>
- <https://www.bnamericas.com/en/news/mines-in-southern-peru-mines-worst-hit-by-protests>
- <https://www.voanews.com/a/boluarte-calls-for-peru-truce-as-protesters-mass-again-in-lima/6932952.html>
- <https://www.csis.org/blogs/development-dispatches/bolivia-pursuing-sustainable-lithium-mining#:~:text=The%20Perils%20of%20Lithium%20Mining&text=In%20the%20last%206%20years,water%2C%20and%20land%20use%20methods.>
- <https://news.mongabay.com/2022/12/five-pressing-questions-for-the-future-of-lithium-mining-in-bolivia/>
- <https://www.euronews.com/green/2022/10/28/south-americas-lithium-triangle-communities-are-being-sacrificed-to-save-the-planet>
- <https://www.humanrightspulse.com/mastercontentblog/bolivian-indigenous-people-lose-out-on-lithium>
- <https://dialogochino.net/en/industrias-extrativistas-pt-br/57525-understanding-bolivias-long-struggle-to-exploit-its-lithium-reserves/>
- <https://newsocialist.org.uk/bolivia-gnd/>
- [https://www.wilsoncenter.org/sites/default/files/media/uploads/documents/Bolivia%27s%20Lithium%20Future\\_A%20Second%20Chance.pdf](https://www.wilsoncenter.org/sites/default/files/media/uploads/documents/Bolivia%27s%20Lithium%20Future_A%20Second%20Chance.pdf)
- <https://www.business-humanrights.org/en/latest-news/china-forced-labour-red-flags-in-car-battery-supply-chain/>
- <https://news.bloomberglaw.com/esg/lithium-giant-ganfeng-pulls-evs-deeper-into-forced-labor-glare>
- <https://www.business-humanrights.org/en/latest-news/china-forced-labour-red-flags-in-car-battery-supply-chain/>
- <https://www.shu.ac.uk/helena-kennedy-centre-international-justice/research-and-projects/all-projects/evidence-briefs#:~:text=Products%20Made%20with%20Uyghur%20Forced%20Labour>

## Magnesium

International Magnesium Association (2020) Carbon Footprint of Magnesium Production and its Use in Transport Applications. URL:

<https://cdn.ymaws.com/www.intlmag.org/resource/resmgr/sustainability/2020-LCA-Study-2021-02-09.pdf>

Oakdene Hollins and International Magnesium Association (2017) Magnesium recycling in the EU.

URL: [https://cdn.ymaws.com/www.intlmag.org/resource/resmgr/sustainability/FullRprt\\_EU-Mg-recycling\\_201.pdf](https://cdn.ymaws.com/www.intlmag.org/resource/resmgr/sustainability/FullRprt_EU-Mg-recycling_201.pdf)

Schmitz, M. (2019) Rohstoffrisikobewertung - Magnesium (metal). DERA Raw Materials Information 38: 68 p.; Berlin.

The magnesium analysis used as reference the value chain analysis that Levin Sources had previously delivered to the Social Economic Council of the Netherlands (SER) in 2017.

### Other consulted resources (articles, websites, etc.) URLs:

- <http://www.standard.net/Environment/2016/05/01/Great-Salt-Lake-provides-significant-portion-of-national-global-commodities>
- <https://archive.sltrib.com/article.php?id=53568160&itype=CMSID>
- <https://www.epa.gov/newsreleases/us-settles-us-magnesium-largest-producer-magnesium-metal-northern-hemisphere-alleged>
- <https://link.springer.com/article/10.1007%2Fs00128-015-1530-8>
- [https://www.researchgate.net/publication/285598756\\_Environmental\\_and\\_Physical\\_Hazards\\_of\\_Historic\\_Magnesite\\_Mining\\_Sites\\_in\\_the\\_Tshipise\\_Magnesite\\_Field\\_A\\_Conceptual\\_Site\\_Model\\_CSM\\_and\\_Implications](https://www.researchgate.net/publication/285598756_Environmental_and_Physical_Hazards_of_Historic_Magnesite_Mining_Sites_in_the_Tshipise_Magnesite_Field_A_Conceptual_Site_Model_CSM_and_Implications)
- <https://www.chad.co.uk/news/bad-week-sutton-factory-after-man-trapped-hydraulic-press-and-four-hour-fire-2253442>
- <https://eu.freep.com/story/money/cars/2018/05/21/auto-supplier-plant-explosion-meridian/630049002/>
- <https://www.bbc.com/news/uk-england-nottinghamshire-47976224>
- [https://murciatoday.com/scrapyard\\_fire\\_destroys\\_more\\_than\\_50\\_cars\\_in\\_molina\\_de\\_segura\\_1615640-a.html](https://murciatoday.com/scrapyard_fire_destroys_more_than_50_cars_in_molina_de_segura_1615640-a.html)
- <https://www.waste360.com/landfill/september-2020-fire-report-scrap-metal-fires-surge>
- <https://abc7ny.com/jersey-city-fire-scrap-yard-metal-sims-management/10691317/>
- <https://www.london-fire.gov.uk/incidents/2021/may/scrap-yard-fire-silvertown/>
- <https://clb.org.hk/content/workers%E2%80%99-rights-and-labour-relations-china>
- <https://clb.org.hk/content/workplace-discrimination#1>
- <https://www.iwgia.org/en/china/4211-iw-2021-china.html>
- <https://roskill.com/news/magnesium-compounds-new-environmental-rules-for-magnesite-mining-in-liaoning-province/>
- [https://www.thepaper.cn/newsDetail\\_forward\\_11225661](https://www.thepaper.cn/newsDetail_forward_11225661)
- [https://www.researchgate.net/publication/274396180\\_Magnesium\\_Contamination\\_in\\_Soil\\_at\\_a\\_Magnesite\\_Mining\\_Region\\_of\\_Liaoning\\_Province\\_China](https://www.researchgate.net/publication/274396180_Magnesium_Contamination_in_Soil_at_a_Magnesite_Mining_Region_of_Liaoning_Province_China)
- <https://www.indmin.com/Article/3749529/Magnesia-Features/Dust-and-ashes-A-picture-of-Liaonings-magnesia-industry.html>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=315429&dataType=0&isyh=0&showtype=0>

- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=138885&dataType=0&isyh=0&showtype=0>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=315427&dataType=0&isyh=0&showtype=0>
- <http://www.bjnews.com.cn/news/2018/06/23/492297.html>
- <http://www.tianyumg.com/index.php?m=content&c=index&a=show&catid=7&id=227#c>
- [https://maps.clb.org.hk/?i18n\\_language=en\\_US&map=1&startDate=2014-04&endDate=2014-04&eventId=202001062223055147&keyword=%E9%95%81](https://maps.clb.org.hk/?i18n_language=en_US&map=1&startDate=2014-04&endDate=2014-04&eventId=202001062223055147&keyword=%E9%95%81)
- <https://wickedonna2.tumblr.com/post/81468897296/4-1-5-400>
- <https://www.reuters.com/article/us-china-blast-idUSKCN1RC0AC>
- <http://www.infzm.com/content/147433>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=162380&dataType=0&isyh=0&showtype=0>
- <http://qccdata.qichacha.com/ReportData/PDF/e0e1a2de3c8e913616e3ab6600b1d8f2.pdf>
- <https://academic.oup.com/ocmed/article/67/2/87/3002391>
- <https://www.nrel.gov/docs/fy20osti/76156.pdf>
- <http://cin.sagepub.com/cgi/content/abstract/24/1/27>
- <https://www.freepressjournal.in/mumbai/pune-explosion-at-magnesium-factory-in-pimpri-chinchwad-no-casualty-reported>
- <https://indianexpress.com/article/cities/pune/three-booked-for-fire-at-chemical-workshop-in-thergaon-7289477/>
- <https://www.recyclingtoday.com/article/auto-shredder-regulators-attentive-to-emissions-and-environmental-justice/>
- <https://www.38north.org/2022/08/north-koreas-komdok-mining-region-empty-promises/>
- <https://www.downtoearth.org.in/news/pollution/daily-court-digest-major-environment-orders-august-8-2022--84201>
- <https://leadership.ng/illegal-mining-thrives-despite-ban-threat/>
- <https://www.miningreview.com/base-metals/imlo-international-helping-the-sector-reach-its-zero-harm-objectives/>
- [https://economictimes.indiatimes.com/industry/indl-goods/svs/metals-mining/bhutan-cracks-down-on-dolomite-mining/articleshow/16844434.cms?utm\\_source=contentofinterest&utm\\_medium=text&utm\\_campaign=cppst](https://economictimes.indiatimes.com/industry/indl-goods/svs/metals-mining/bhutan-cracks-down-on-dolomite-mining/articleshow/16844434.cms?utm_source=contentofinterest&utm_medium=text&utm_campaign=cppst)
- [https://www.researchgate.net/publication/350787824\\_Dolomite\\_Mining\\_Practices\\_and\\_River\\_Water\\_Pollution\\_-\\_An\\_Environmental\\_Crisis\\_and\\_its\\_Effect\\_on\\_Tea\\_Production\\_and\\_worker's\\_Health\\_A\\_Study\\_of\\_Selected\\_Tea\\_Garden\\_of\\_Madarihat\\_Block\\_Alipurduar](https://www.researchgate.net/publication/350787824_Dolomite_Mining_Practices_and_River_Water_Pollution_-_An_Environmental_Crisis_and_its_Effect_on_Tea_Production_and_worker's_Health_A_Study_of_Selected_Tea_Garden_of_Madarihat_Block_Alipurduar)
- <https://indianewsdiary.com/rampant-illegal-mining-in-tanmura-jharbeda-dolomite-lime-stone-mines/>
- <http://www.indiaenvironmentportal.org.in/content/468534/order-of-the-national-green-tribunal-regarding-illegal-mining-of-dolomite-village-dundu-pithoragarh-district-uttarakhand-16092020/>
- <https://www.tandfonline.com/doi/pdf/10.1080/24749508.2019.1608407#:~:text=The%20climatic%20condition%20prevailing%20in,from%20800%20to%201600%20mm.>
- [https://webofproceedings.org/proceedings\\_series/ESSP/ICEMEET%202019/ICEMEET19484](https://webofproceedings.org/proceedings_series/ESSP/ICEMEET%202019/ICEMEET19484)
- <https://www.ft.com/content/1611e936-08a5-4654-987e-664f50133a4b>
- <https://www.sciencedirect.com/science/article/abs/pii/S0921344904000436>
- [https://webofproceedings.org/proceedings\\_series/ESSP/ICEMEET%202019/ICEMEET19484.pdf](https://webofproceedings.org/proceedings_series/ESSP/ICEMEET%202019/ICEMEET19484.pdf)

- <https://www.maximizemarketresearch.com/market-report/global-magnesium-alloys-market/32753/>

## Manganese

SOMO, MACUA/WAMUA and ActionAid (2021) Manganese Matters. URL: [https://www.somo.nl/wp-content/uploads/2021/06/ActionAid\\_MangaanRaport\\_Lowres.pdf](https://www.somo.nl/wp-content/uploads/2021/06/ActionAid_MangaanRaport_Lowres.pdf)

United States Geological Survey (2017) Manganese: Critical Mineral Resources of the United States—Economic and Environmental Geology and Prospects for Future Supply URL: <https://pubs.usgs.gov/pp/1802/l/pp1802l.pdf>

Westfall, L.A.; Davourie, J.; Ali, M. and McGough, D. (2016) Cradle-to-gate life cycle assessment of global manganese alloy production URL: <https://link.springer.com/content/pdf/10.1007/s11367-015-0995-3.pdf>

Olvera, B.A and Iizuka, M. (2024) The mining sector: profit seeking strategies, innovation patterns, and commodity prices. *Industrial and Corporate Change* 33(4). URL: <https://academic.oup.com/icc/article/33/4/986/7191721>

Onifade, M., Zvarivadza, T., Adebisi, J.A., Said, K.O., Dayo-Olupona, O., Lawal, A.I. and Khandelwal, M. (2024) Advancing toward sustainability: The emergence of green mining technologies and practices. *Green and Smart Mining Engineering* 1(2). URL: <https://www.sciencedirect.com/science/article/pii/S2950555024000338#:~:text=Key%20parameters%20include%20energy%20consumption,and%20optimization%20of%20these%20practices.;>

Rogers, N., Matheson, E.J., Gadd, G., Pufahl, P.K., and Way, B. (2025) Manganese ore systems: a Canadian perspective on a critical element in the retransition to a sustainable green economy within North America. *FACETS*. 10(1). URL: <https://www.facetsjournal.com/doi/10.1139/facets-2025-0052#:~:text=Significantly%2C%20most%20manganese%20reserves%20are%20not%20ideal, costs%20and%20a%20far%20higher%20carbon%20footprint.>

Sydow, J. and Chikwanka, N. (2026) The Critical-Minerals Race Is Putting the Planet at Risk. Henrich Boll Stiftung. URL: <https://www.boell.de/en/2026/02/04/critical-minerals-race-is-putting-the-planet-at-risk>

### Other consulted resources (articles, websites, etc.) URLs:

- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3166881/>
- <https://pubs.usgs.gov/pp/1802/l/pp1802l.pdf>
- <https://link.springer.com/article/10.1007/s10230-011-0163-3>
- <https://www.hindawi.com/journals/jamc/2015/163163/>
- <https://ejatlas.org/conflict/children-get-lead-poisoning-from-wugang-manganese-smelting-factory-in-china>
- <https://sahris.sahra.org.za/sites/default/files/additionaldocs/2017-09-27%20Final%20Khwara%20EIA%20and%20EMP.pdf>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4072755/>
- <https://ejatlas.org/conflict/corumba-indigenous-communities-and-mining-brazil>
- <https://ejatlas.org/conflict/commerical-mining-protected-areas-of-renca-para-amapa-brazil>
- <https://link.springer.com/content/pdf/10.1007/s11367-015-0995-3.pdf>
- <https://www.sciencedirect.com/science/article/abs/pii/S004896971932755X>
- <https://www.bbc.com/news/uk-england-nottinghamshire-47976224>

- [https://murciatoday.com/scrapyard\\_fire\\_destroys\\_more\\_than\\_50\\_cars\\_in\\_molina\\_de\\_segura\\_1615640-a.html](https://murciatoday.com/scrapyard_fire_destroys_more_than_50_cars_in_molina_de_segura_1615640-a.html)
- <https://www.waste360.com/landfill/september-2020-fire-report-scrap-metal-fires-surge>
- <https://abc7ny.com/jersey-city-fire-scrap-yard-metal-sims-management/10691317/>
- [https://m.thepaper.cn/wifiKey\\_detail.jsp?contid=2141835&from=wifiKey#](https://m.thepaper.cn/wifiKey_detail.jsp?contid=2141835&from=wifiKey#)
- <https://m.jiemian.com/article/2377718.html>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=831122&dataType=0&isyh=0&showtype=0>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=831122&dataType=0&isyh=0&showtype=0>
- [http://www.chongzuo.gov.cn/zt/zt\\_sthjbhdc/zt\\_sthjbhdc\\_bdbg/t8891624.shtml](http://www.chongzuo.gov.cn/zt/zt_sthjbhdc/zt_sthjbhdc_bdbg/t8891624.shtml)
- <https://news.sina.com.cn/c/2018-06-27/doc-ihencxtv3972693.shtml>
- <https://ly.scol.com.cn/thread?tid=2821046>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=3404894&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=3404894&dataType=0&isyh=0&showtype=0>
- <https://www.cabdirect.org/cabdirect/abstract/20193203371>
- [https://e360.yale.edu/features/in\\_chinas\\_mining\\_region\\_villagers\\_stand\\_up\\_to\\_pollution](https://e360.yale.edu/features/in_chinas_mining_region_villagers_stand_up_to_pollution)
- <https://clb.org.hk/content/workers%E2%80%99-rights-and-labour-relations-china>
- <https://clb.org.hk/content/workplace-discrimination#1>
- <https://www.iwgia.org/en/china/4211-iw-2021-china.html>
- <https://academic.oup.com/ocmed/article/67/2/87/3002391>
- <http://cin.sagepub.com/cgi/content/abstract/24/1/27>
- <https://www.businessinsider.com/religious-conflicts-caste-racial-discrimination-has-broken-india-into-pieces-2021-1>
- <https://www.dol.gov/agencies/ilab/resources/reports/child-labor/india>
- [https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---sro-new\\_delhi/documents/publication/wcms\\_557089.pdf](https://www.ilo.org/wcmsp5/groups/public/---asia/---ro-bangkok/---sro-new_delhi/documents/publication/wcms_557089.pdf)
- <https://www.corporatecomplianceinsights.com/implications-indias-labor-law-codes/>
- Campaign calls attention to toxic impact of mining activity:  
<https://www.fidh.org/en/issues/globalisation-human-rights/brazil-campaign-calls-attention-to-toxic-impact-of-mining-activity-on>
- Assessing the fulfillment of recommendations to address human rights violations of the mining and steel industry in Acailandia, Brazil:  
<https://www.fidh.org/IMG/pdf/bresil734anglaisweb2019.pdf>
- <https://ejatlas.org/conflict/arcelormittal-tremendous-pollution-in-ukraine>
- <https://www.business-humanrights.org/en/latest-news/netherlands-research-finds-headaches-nausea-chest-pains-are-more-common-near-tata-steel-works/>
- <https://www.the-star.co.ke/news/2020-08-27-endmor-steel-millers-in-syokimau-closed-again-over-pollution/>
- <https://www.business-humanrights.org/en/latest-news/kenya-locals-sue-regulatory-agency-for-failure-to-stop-endmor-steel-millers-from-allegedly-polluting-environment/>
- <https://www.business-humanrights.org/en/latest-news/s-africa-environmental-activists-demand-meaningful-consultations-on-pollution-access-to-information-climate-change-commitments-from-steel-giant/>
- [https://www.cenews.com.cn/newpos/sh/pw/202102/t20210219\\_970188.html](https://www.cenews.com.cn/newpos/sh/pw/202102/t20210219_970188.html)
- <https://www.globaltimes.cn/page/202101/1214281.shtml>

- <https://www.reuters.com/article/us-china-tangshan-steel-idUSKBN2B602G>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111835&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111836&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=135874&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11637787&dataType=8&isyh=0>
- <https://www.nytimes.com/2016/03/15/world/asia/china-labor-strike-protest.html>
- <https://www.youtube.com/watch?v=yObAF0VD6ys>
- [https://maps.clb.org.hk/?i18n\\_language=en\\_US&map=1&startDate=2020-12&endDate=2020-12&eventId=2021010817563332050&keyword=%E9%9E%8D%E9%92%A2](https://maps.clb.org.hk/?i18n_language=en_US&map=1&startDate=2020-12&endDate=2020-12&eventId=2021010817563332050&keyword=%E9%9E%8D%E9%92%A2)
- <https://www.business-humanrights.org/en/latest-news/s-africa-environmental-activists-demand-meaningful-consultations-on-pollution-access-to-information-climate-change-commitments-from-steel-giant/>
- <https://www.ipe.org.cn/IndustryRecord/Regulatory.html?keycode=4543j9f9ri334233r3rixxyyo12>
- [https://maps.clb.org.hk/?i18n\\_language=en\\_US&map=1&startDate=2017-05&endDate=2017-05&eventId=2020010622223312062&keyword=%E5%B1%B1%E4%B8%9C%E9%92%A2%E9%93%81](https://maps.clb.org.hk/?i18n_language=en_US&map=1&startDate=2017-05&endDate=2017-05&eventId=2020010622223312062&keyword=%E5%B1%B1%E4%B8%9C%E9%92%A2%E9%93%81)
- <https://www.ipe.org.cn/IndustryRecord/Regulatory.html?keycode=4543j9f9ri334233r3rixxyyo12>
- <https://finance.sina.com.cn/roll/2018-10-10/doc-ihmhafiq7260275.shtml>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11197084&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11137116&dataType=0&isyh=0&showtype=0>
- <https://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=13762557&dataType=0&isyh=0&showtype=0>
- <https://remarc.ec.unipi.it/wp-content/uploads/2021/05/Scarica-il-PDF-3.pdf>
- Industrial air pollution in the Taranto area, Southern Italy: A difference in differences approach
- <https://news.mongabay.com/2021/07/global-demand-for-manganese-puts-kayapo-indigenous-land-under-pressure/>
- <https://news.mongabay.com/2021/07/global-demand-for-manganese-puts-kayapo-indigenous-land-under-pressure/>
- <https://ehjournal.biomedcentral.com/track/pdf/10.1186/s12940-021-00712-3.pdf>
- <https://ehjournal.biomedcentral.com/track/pdf/10.1186/s12940-021-00712-3.pdf>
- <https://www.business-humanrights.org/en/companies/assmang-joint-venture-between-assore-and-african-rainbow-minerals/>
- <https://www.business-humanrights.org/en/companies/assmang-joint-venture-between-assore-and-african-rainbow-minerals/>
- <https://www.business-humanrights.org/en/companies/assmang-joint-venture-between-assore-and-african-rainbow-minerals/>
- <https://www.business-humanrights.org/en/companies/eramet/>
- <https://www.business-humanrights.org/en/from-us/briefings/transition-minerals-sector-case-studies/human-rights-in-the-mineral-supply-chains-of-electric-vehicles/>

- <https://guardian.ng/news/gabons-sole-train-a-lifeline-for-its-people-and-economy/>
- <https://www.nytimes.com/2022/06/20/business/economy/forced-labor-china-supply-chain.html>
- <https://www.business-humanrights.org/en/latest-news/china-forced-labour-red-flags-in-car-battery-supply-chain/>
- <https://www.npr.org/2022/08/12/1116312634/russia-ukraine-war-steel-iron-industry>
- [bbc.co.uk/news/business-62252704](https://www.bbc.co.uk/news/business-62252704)
- <https://www.ft.com/content/f2a2366e-ea9e-49a2-9d06-db76369e0134>
- <https://www.fidh.org/en/region/asia/taiwan/supreme-court-should-consider-repression-of-human-rights-in-vietnam>
- [https://media.business-humanrights.org/media/documents/Georgian\\_Manganese.pdf](https://media.business-humanrights.org/media/documents/Georgian_Manganese.pdf)
- <https://ejatlas.org/conflict/protests-by-residents-affected-by-the-pollution-of-the-manganese-mining-industry-in-ivory-coast>
- <https://advocatesforalternatives.org/aca-team-meets-similimi-community-over-ecowas-court-ruling-amidst-rich-cultural-display/>
- <https://foe-malaysia.org/articles/call-to-halt-proposed-open-cast-mining-of-manganese-ore-in-gua-musang-kelantan/>
- <https://asianews.network/why-is-malaysia-allowing-forest-destroying-mining-to-take-place-in-a-forest-reserve/>
- <https://www.journalismfund.eu/georgia-manganese-green-energy>
- <https://ejatlas.org/conflict/shukruti-georgian-manganese>
- [https://greenalt.org/app/uploads/2021/04/GM\\_Company\\_Profile\\_2017.pdf](https://greenalt.org/app/uploads/2021/04/GM_Company_Profile_2017.pdf)
- <https://actionaid.org/sites/default/files/publications/Manganese%20Matters.pdf>
-

## Molybdenum

Ereztech (undated) Molybdenum Hexacarbonyl: Safety Data Sheet URL:  
[https://ereztech.com/wp-content/uploads/chemical\\_sds/SDS-MO9065.pdf](https://ereztech.com/wp-content/uploads/chemical_sds/SDS-MO9065.pdf)

Han Z., Wan D., Tian H., He W., Wang Z. and Liu Q. (2019) Pollution Assessment of Heavy Metals in Soils and Plants around a Molybdenum Mine in Central China URL: <http://www.pjoes.com/Pollution-Assessment-of-Heavy-Metals-in-Soils-and-Plants-Around-a-Molybdenum-Mine,83693,0,2.html>

Hui W., Hao Z., Hongyan T., Jiawei T. and Li A. (2021) Heavy metal pollution characteristics and health risk evaluation of soil around a tungsten-molybdenum mine in Luoyang, China. URL:  
<https://link.springer.com/article/10.1007/s12665-021-09539-0>

Molybdenum Total Services (undated) Molybdenum MSDS. URL:  
<https://www.molybdenum.com/properties/health-safety/>

New Jersey Department of Health and Senior Services (1999) Hazardous Fact Sheet: Molybdenum Trioxide. URL: <https://nj.gov/health/eoh/rtkweb/documents/fs/1312.pdf>

Song Z., Song G., Tang W., Yan D., Zhao Y., Zhu Y., Wang J. and Ma Y. (2020) Molybdenum contamination dispersion from mining site to a reservoir. URL:  
<https://pubmed.ncbi.nlm.nih.gov/33396151/>

Wei W., Samuelsson P., Tilliander A., Gyllenram R. and Jönsson P. (2020) Energy Consumption and Greenhouse Gas Emissions During Ferromolybdenum Production URL:  
[https://www.researchgate.net/publication/338415997\\_Energy\\_Consumption\\_and\\_Greenhouse\\_Gas\\_Emissions\\_During\\_Ferromolybdenum\\_Production](https://www.researchgate.net/publication/338415997_Energy_Consumption_and_Greenhouse_Gas_Emissions_During_Ferromolybdenum_Production)

The molybdenum analysis used as reference the value chain analysis that Levin Sources had previously delivered to the Social Economic Council of the Netherlands (SER) in 2017.

### Other consulted resources (articles, websites, etc.) URLs:

- <http://www.pjoes.com/Pollution-Assessment-of-Heavy-Metals-in-Soils-and-Plants-Around-a-Molybdenum-Mine,83693,0,2.h>
- <https://pubmed.ncbi.nlm.nih.gov/33396151/>
- <https://link.springer.com/article/10.1007/s12665-021-09539-0>
- <https://www.reuters.com/article/us-china-tailings-molybdenum-idUSKBN21J4V4>
- <https://www.reuters.com/article/us-china-tailings-molybdenum-idUSKBN2220NC#:~:text=The%20incident%20on%20March%2028,of%20ponds%20used%20for%20tailings>
- <https://link.springer.com/article/10.1007%2Fs11368-015-1126-2>
- [https://www.mee.gov.cn/ywgz/hjyj/yjxy/201912/t20191228\\_752090.shtml](https://www.mee.gov.cn/ywgz/hjyj/yjxy/201912/t20191228_752090.shtml)
- <http://bono-v.blogspot.com/2016/07/china-must-do-more-to-protect-its.html?m=1>
- <http://news.lyd.com.cn/system/2016/07/17/010753911.shtml>
- <https://armenianweekly.com/2012/01/30/pace-condemns-mining-related-human-rights-violations-in-armenia/>
- <https://www.opendemocracy.net/en/odr/environmental-destruction-armenia-fight-transparency-denmark/>
- <https://caucasusedition.net/the-environment-human-rights-and-conflicts-in-the-south-caucasus-and-turkey-transboundary-water-cooperation-as-a-mean-to-conflict-transformation/>
- <https://www.azatutyun.am/a/29063857.html>

- <https://link.springer.com/article/10.1007/s12011-019-01675-w>
- <https://link.springer.com/article/10.1007/s12665-013-2727-y>
- <https://chinadialogue.net/en/business/7262-chile-s-pollution-grows-in-scramble-to-meet-china-s-copper-demand/>
- <https://www.bnamericas.com/en/news/workers-block-access-to-codelcos-chuquicamata-mine>
- <https://www.reuters.com/article/us-chile-codelco-labor/unions-at-chuquicamata-copper-mine-ask-codelco-to-resubm>
- <https://www.metalbulletin.com/Article/4002806/Strike-to-start-at-Codelcos-Andina-mine-in-Chile-at-8am-local-time-on-Thursday.html>
- <https://www.mining.com/web/unions-at-codelcos-andina-mine-set-to-walk-off-job-on-thursday/>
- <https://www.rfi.fr/en/business-and-tech/20210811-bhp-strikes-deal-with-chilean-union-over-copper-mine-strike>
- <https://www.france24.com/en/live-news/20210801-workers-at-world-s-biggest-copper-mine-in-chile-agree-to-strike>
- <https://www.mining.com/web/chiles-caserones-mine-regrets-union-strike-open-to-talks/>
- <https://www.argusmedia.com/en/news/2243513-chiles-caserones-sustains-copper-output-despite-strike>
- <https://www.mining.com/web/union-at-caserones-copper-mine-in-chile-to-strike-after-talks-collapse/>
- <https://chinadialogue.net/en/business/5898-morococha-the-peruvian-town-the-chinese-relocated/>
- <https://www.reuters.com/world/americas/peru-road-blockades-hit-mmgs-las-bambas-copper-mine-once-again-2021->
- <https://news.sina.com.cn/c/2019-02-14/doc-ihqfskcp5286410.shtml>
- <http://news.sina.com.cn/c/2017-08-10/doc-ifyixipt0651602.shtml>
- <http://113.140.66.226:8111/service/files/reply/2018-09-30/33912.html>
- <https://www.sciencedirect.com/science/article/pii/B0123694000006426>
- [https://observer-reporter.com/business/langeloth-metallurgical-strike-ends-after-two-years-local-union-chapter-dissolved/article\\_f1b409f4-fe97-11eb-bb37-fbbb0617ac7b.html](https://observer-reporter.com/business/langeloth-metallurgical-strike-ends-after-two-years-local-union-chapter-dissolved/article_f1b409f4-fe97-11eb-bb37-fbbb0617ac7b.html)
- <https://www.wsws.org/en/articles/2020/01/31/lang-j31.html>
- <https://www.wsws.org/en/articles/2021/08/24/wrkr-a24.html> [C]
- <https://www.sciencedirect.com/science/article/pii/B9780444522726005468>
- <https://link.springer.com/article/10.1007%2Fs11368-015-1126-2>
- <https://nj.gov/health/eoh/rtkweb/documents/fs/1312.pdf>
- <https://www.molybdenum.com/properties/health-safety/>
- [https://ereztech.com/wp-content/uploads/chemical\\_sds/SDS-MO9065.pdf](https://ereztech.com/wp-content/uploads/chemical_sds/SDS-MO9065.pdf)
- <https://www.researchgate.net/publication/338415997>
- <https://link.springer.com/article/10.1007%2Fs00128-015-1695-1>
- <https://hir.harvard.edu/mongolia-on-the-verge-of-a-mineral-miracle/>
- <https://www.mining-technology.com/news/chile-ecuador-llurimagua/>
- <https://theecologist.org/2021/apr/29/defending-our-forests>
- <https://codelist.biz/2022/02/08/leonardo-dicaprio-denounces-environmental-impact-of-codelcos-open-pit-mining-project-in-ecuador/>
- <https://www.theguardian.com/environment/2021/nov/23/frog-back-from-the-dead-helps-fight-mine-plans-in-ecuadors-cloud-forest-aoe>
- [https://www.washingtonpost.com/world/asia\\_pacific/china-labor-belt-road-covid/2021/04/30/f110e8de-9cd4-11eb-b2f5-7d2f0182750d\\_story.html](https://www.washingtonpost.com/world/asia_pacific/china-labor-belt-road-covid/2021/04/30/f110e8de-9cd4-11eb-b2f5-7d2f0182750d_story.html)

- <https://chinalaborwatch.org/silent-victims-of-labor-trafficking-chinas-belt-and-road-workers-stranded-overseas-amid-covid-19-pandemic/>
- <http://chinalaborwatch.org/wp-content/uploads/2021/04/Overseas-worker-report-English.pdf>
- <https://www.recycling-magazine.com/2020/10/01/new-study-shows-life-cycle-of-stainless-steels/>
- <https://chinadialogue.net/en/business/zimbabwes-scrap-metal-rush-creates-a-circular-economy-and-headaches-for-authorities/>
- <https://www.business-humanrights.org/en/latest-news/turkey-steel-producer-posco-fired-80-workers-to-prevent-their-attempts-to-unionize-says-industrial-co-denies-allegations/>
- <https://hetq.am/en/article/105994>

## Natural Rubber

Ahmad, M. H., & Abidin, M. Z. (2018). Factors Affecting Free Labor Movement Amongst Rubber Industry Workers Within the ASEAN Economic Community-AEC. *Asian Social Science*, 14(2), 158-167. <https://doi.org/10.5539/ass.v14n2p158>

Aminian, O., Zeinodin, H., & Sadeghniaat-Haghighi, K. (2018). The Effect of Exposure to Rubber Production Emissions and Physical Activity on Pulmonary Function Indices among Tyre Manufacturing Employees in Iran. *Pulmonary Medicine*, 2018, 1-8. <https://doi.org/10.1155/2018/5286091>

BBC Future. (n.d.). The wonder material we all need but is running out. Retrieved from <https://www.bbc.com/future/article/20180123-the-world-is-running-out-of-a-material-we-desperately-need>

Bitter Winter. (n.d.). Ten Years Later: Remembering the Menglian Incident of July 19, 2008. Retrieved from Ten Years Later: Remembering the Menglian Incident of July 19, 2008 (bitterwinter.org)

Bridgestone Corporation. (n.d.). Natural Rubber. Retrieved from [https://www.bridgestone.com/products/materials/natural\\_rubber/index.html](https://www.bridgestone.com/products/materials/natural_rubber/index.html)

Business & Human Rights Resource Centre. (n.d.). Firestone lawsuit (re Liberia). Retrieved from <https://www.business-humanrights.org/en/firestone-lawsuit-re-liberia>

Business & Human Rights Resource Centre. (n.d.). Malaysia: Rubber plantation workers warned not "to work alone" following reports of tiger attacks & four deaths. Retrieved from <https://www.business-humanrights.org/en/malaysia-rubber-plantation-workers-warned-not-to-work-alone-following-reports-of-tiger-attacks-four-deaths/>

Deloitte. (2017). Global ELT Management—A Global State of Knowledge on Collection Rates, Recovery Routes, and Management Methods. Retrieved from <https://www2.deloitte.com/us/en/pages/operations/articles/global-elt-management.html>

ETRMA. (2022). The Natural Rubber Supply Chain. Retrieved from Natural Rubber Supply Chain - ETRMA

FAIR RUBBER. (n.d.). About Rubber. Retrieved from <https://www.fairrubber.org/about-rubber/>

Forest Stewardship Council. (n.d.). FSC-certified Pirelli tyres debut at F1. Retrieved from The World's First FSC-Certified Tyre Becomes a Reality Thanks to Pirelli and the BMW Group | fsc.org

Global Witness. (n.d.). Vietnam Rubber Group stripped of Forest Stewardship Council certification for forest destruction, illegal land grabs and human rights abuses. Retrieved from Vietnam Rubber Group stripped of Forest Stewardship Council certification for forest destruction, illegal land grabs and human rights abuses | Global Witness

International Labour Organization. (n.d.). International labour standards: Malaysian rubber industry's progress in addressing forced labour paves the way for broader ESG Initiatives, says ILO. Retrieved from [https://www.ilo.org/asia/media-centre/news/WCMS\\_886336/lang--en/index.htm](https://www.ilo.org/asia/media-centre/news/WCMS_886336/lang--en/index.htm)

International Organization for Migration. (n.d.). IOM, partners join forces to protect migrant workers in the Thai rubber industry. Retrieved from <https://thailand.iom.int/news/iom-partners-join-forces-protect-migrant-workers-thai-rubber-industry>

Michelin. (n.d.). Natural Rubber at a glance. Retrieved from: Natural Rubber at a glance | Michelin

National Rubber Study Group. (n.d.). Reports. Retrieved from: International Rubber Study Group - Reports

ResearchGate. (n.d.). Complicit: An Investigation Into Deforestation at Michelin's Royal Lestari Utama Project in Sumatra, Indonesia. [PDF] Retrieved from (PDF) Complicit, An Investigation Into Deforestation at Michelin's Royal Lestari Utama Project in Sumatra, Indonesia (researchgate.net)

RiskLogic. (2024, March, 23). Tire manufacturing risks. RiskLogic. <https://risklogic.com/tire-manufacturing/>

United Nations. (n.d.). A/HRC/41/39/Add.2. Retrieved from <https://undocs.org/A/HRC/41/39/Add.2>

United Nations. (n.d.). A/HRC/54/25/ADD.1. Retrieved from <https://undocs.org/A/HRC/54/25/ADD.1>

United Nations. (n.d.). CRC/C/FRA/CO/5. Retrieved from <https://undocs.org/CRC/C/FRA/CO/5>

United Nations. (n.d.). CRC/C/LBR/CO/2-4. Retrieved from <https://undocs.org/CRC/C/LBR/CO/2-4>

Wang, Y., Hollingsworth, P.M., Zhai, D., et al. (2023). High-resolution maps show that rubber causes substantial deforestation. *Nature*, 623, 340–346. <https://doi.org/10.1038/s41586-023-06642-z>

Winrock International. (n.d.). Thailand-CTIP-Tapped-Out-Rubber-Industry-002. Retrieved from Thailand-CTIP-Tapped-Out-Rubber-Industry-002.pdf (winrock.org)

World Wide Fund for Nature. (n.d.). Transforming the global rubber market. Retrieved from: Transforming the global rubber market | Projects | WWF (worldwildlife.org)

World Wide Fund for Nature. (n.d.). Unravelling the link between global rubber price and tropical deforestation in Cambodia. Retrieved from: Unravelling the link between global rubber price and tropical deforestation in Cambodia | Nature Plants

#### [Other consulted resources \(articles, websites, etc.\) URLs:](#)

- <https://ejatlas.org/conflict/oil-palm-expansion-bumi-flora-company-in-east-aceh-indonesia;>
- [https://tanahkita.id/data/konflik/detil/SGUwaXpkakZ3RWs"](https://tanahkita.id/data/konflik/detil/SGUwaXpkakZ3RWs)
- <https://ejatlas.org/conflict/palm-oil-companies-grab-orang-rimba-land>
- <https://ejatlas.org/conflict/hoang-anh-gia-lai-rubber-plantation-on-indigenous-land-in-ratanakiri-cambodia>

- <https://www.globalwitness.org/en/campaigns/land-deals/tainted-lands-corruption-large-scale-land-deals/>
- <https://www.business-humanrights.org/en/latest-news/report-finds-corrupt-land-deals-result-in-displacement-increased-poverty-provides-recommendations-to-prevent-human-rights-harms/>; <https://www.globalwitness.org/en/press-releases/investors-should-not-bankroll-vietnam-rubber-group-due-connections-violent-and-devastating-land-grabs-and-illegal-logging/>
- <https://www.business-humanrights.org/en/latest-news/heng-saphen-2/>
- <https://cambojanews.com/indigenous-communities-ask-for-government-intervention-in-land-disputes/>
- <https://www.wrm.org.uy/bulletin-articles/cambodia-rubber-plantation-deforestation-and-corruption>
- <https://ejatlas.org/conflict/rubber-tree-plantation-near-de-dja-reserve>
- <https://www.greenpeace.org/africa/fr/les-blogs/719/lunesco-echoue-a-proteger-la-reserve-du-dja-au-cameroun-de-multiples-menaces-y-compris-la-plantation-dhevea-sudcam/>
- <https://www.greenpeace.org/africa/en/press/13515/deutsche-bank-must-end-its-sustainability-farce-in-central-africa/>
- <https://ejatlas.org/conflict/hevea-plantation-in-kribi>
- <https://www.iied.org/17450iied>
- <https://www.greenpeace.org/africa/en/blogs/6143/sudcam-bleeding-the-forest-and-its-dependent-communities/>
- <https://ejatlas.org/conflict/prey-lang-forest-movement-against-deforestation-and-agro-industries-cambodia>
- <https://ejatlas.org/conflict/palm-oil-and-rubber-plantation-deforestation-gabon>
- <https://www.developmentaid.org/news-stream/post/104725/worlds-biggest-tire-graveyard-on-fire>
- <https://ejatlas.org/conflict/socapalm-conflict>
- <https://www.earthsight.org.uk/news/idm/bollore-defamation-appeal-socfin-cameroon-socapalm>
- <https://news.mongabay.com/2023/08/investigation-confirms-most-allegations-against-plantation-operator-socfin/>
- <https://www.business-humanrights.org/en/latest-news/cameroon-and-liberia-an-investigation-reaffirms-serious-grievances-including-sexual-harassment-and-land-grasps-allegedly-perpetrated-by-socfin-against-local-communities-company-co-incl/>
- <https://ejatlas.org/conflict/socapalm-conflict>
- <https://www.earthsight.org.uk/news/idm/bollore-defamation-appeal-socfin-cameroon-socapalm>
- <https://ejatlas.org/conflict/conservation-of-natural-sal-forest-and-settle-the-rights-of-indigenous-garo-and-kouch-community-bangladesh>
- <https://link.springer.com/article/10.1007/s10668-021-01301-7>
- <https://ejatlas.org/conflict/ordination-of-trees-a-peculiar-form-of-mobilization-from-sri-lanka>
- <https://www.foei.org/the-story-of-tree-ordination-in-sri-lanka/>
- <https://ejatlas.org/conflict/rubber-plantation>
- <https://ejatlas.org/conflict/soc-fin-kcd-conflict-cambodia>
- <https://www.business-humanrights.org/en/latest-news/malaysia-rubber-plantation-workers-warned-not-to-work-alone-following-reports-of-tiger-attacks-four-deaths/>

- <https://bitterwinter.org/ten-years-later-remembering-the-menglian-incident-of-july-19-2008/>
- <https://journals.sagepub.com/doi/10.1177/0097700415581158>
- <https://undocs.org/Home/Mobile?FinalSymbol=CRC%2FC%2FFRA%2FCO%2F5&Language=E&DeviceType=Desktop&LangRequested=False>
- [A/HRC/41/39/Add.2 \(undocs.org\)](https://undocs.org/A/HRC/41/39/Add.2)
- [https://www.cifor.org/publications/pdf\\_files/infobrief/6244-infobrief.pdf](https://www.cifor.org/publications/pdf_files/infobrief/6244-infobrief.pdf)
- <https://www.business-humanrights.org/en/latest-news/laos-police-arrests-8-activists-planning-to-stage-protests-to-condemn-land-grabs-and-dam-projects-later-releases-6-of-them/>
- <https://undocs.org/Home/Mobile?FinalSymbol=CRC%2FC%2FLBR%2FCO%2F2-4&Language=E&DeviceType=Desktop&LangRequested=False>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8259584/>
- <https://thailand.un.org/en/143286-iom-partners-join-forces-protect-migrant-workers-thai-rubber-industry>
- <https://winrock.org/wp-content/uploads/2022/09/Thailand-CTIP-Tapped-Out-Rubber-Industry-002.pdf>
- [https://www.ilo.org/wcmsp5/groups/public/---ed\\_dialogue/---sector/documents/publication/wcms\\_886336.pdf](https://www.ilo.org/wcmsp5/groups/public/---ed_dialogue/---sector/documents/publication/wcms_886336.pdf)

## Nickel

China Dialogue (2021) Indonesia has a long way to go to produce nickel sustainably URL: <https://chinadialogue.net/en/pollution/indonesia-has-a-long-way-to-go-to-produce-nickel-sustainably/>

Crundwell, F.K., Moats, M.S., Ramachandran, V., Robinson, T.G., Davenport, W.G. (2011) Extractive Metallurgy of Nickel, Cobalt and Platinum Group Metals; Elsevier: Amsterdam, The Netherlands, ISBN 9780080968094. 23.

Fraser, J., Anderson, J., Lazuen, J., Lu, Y., Heathman, O., Brewster, N., Bedder, J., Masson, O. (2021) Study on future demand and supply security of nickel for electric vehicle batteries, Publications Office of the European Union, Luxembourg ISBN 978-92-76-29139-8, doi:10.2760/212807, JRC123439.

German Mineral Resources Agency (DERA) at the Federal Institute for Geosciences and Natural Resources (BGR) (2020) Nickel: Informationen für Nachhaltigkeit. URL: [https://www.bgr.bund.de/DE/Gemeinsames/Produkte/Downloads/Informationen\\_Nachhaltigkeit/nickel.pdf?\\_\\_blob=publicationFile](https://www.bgr.bund.de/DE/Gemeinsames/Produkte/Downloads/Informationen_Nachhaltigkeit/nickel.pdf?__blob=publicationFile)

Green, M. (2019) Mining Research Nickel Market Supply and Demand Price Forecasts. Outlook for Nickel.

INSG (2017) World Nickel Factbook URL: [https://insg.org/wp-content/uploads/2019/03/publist\\_The-World-Nickel-Factbook-2018.pdf](https://insg.org/wp-content/uploads/2019/03/publist_The-World-Nickel-Factbook-2018.pdf)

INSG (2020) World Directory of Nickel Production Facilities 2020 (Paid: 3,000 Euro) URL: <https://insg.org/index.php/publications-list/>

Intergovernmental Forum on Mining, Minerals, Metals and Sustainable Development. (2026). Commodity Factsheet – Nickel. International Institute for Sustainable Development. URL: <https://www.iisd.org/system/files/2026-02/commodity-profile-nickel.pdf>

Maplecroft (2018) Nickel: A green energy necessity with grave environmental risks URL: <https://www.maplecroft.com/insights/analysis/nickel-a-green-energy-necessity-with-grave-environmental-risks/>

McKinsey & Co (2017) The Future of Nickel: A Class Act URL: <https://www.mckinsey.com/~media/McKinsey/Industries/Metals%20and%20Mining/Our%20Insights/The%20future%20of%20nickel%20A%20class%20act/The%20future%20of%20nickel%20A%20class%20act.ashx#:~:text=Class%20%20nickel%20could%20also,depends%20on%20class%201%20nickel.>

Nickel Institute's NiPERA (Annual) Human Health Publications URL: <https://nickelinstitute.org/science/additional-resources/human-health-publications/>

Nickel Institute's NiPERA (Annual) Environmental Health Publications URL: <https://nickelinstitute.org/science/additional-resources/environmental-health-publications/>

PowerShift (2017) Without Responsibility or Transparency. URL: [https://www.rosalux.de/fileadmin/rls\\_uploads/pdfs/Studien/2017\\_philippinenbuero\\_Nickel\\_ENG.pdf](https://www.rosalux.de/fileadmin/rls_uploads/pdfs/Studien/2017_philippinenbuero_Nickel_ENG.pdf)

Pratima, M., Abhilash, Dr. and Pandey, B. (2019) Advanced Review on Extraction of Nickel from Primary and Secondary Sources. Mineral Processing and Extractive Metallurgy Review. 40. 157-193. 10.1080/08827508.2018.1514300.

Rosa Luxemburg Stiftung (2020) Road to Ruin: Challenging the Sustainability of Nickel-based Production for Electric Vehicle Batteries URL:  
[https://www.rosalux.de/fileadmin/rls\\_uploads/pdfs/engl/Nickel\\_Study\\_FINAL.pdf](https://www.rosalux.de/fileadmin/rls_uploads/pdfs/engl/Nickel_Study_FINAL.pdf)

US Geological Survey (2020) Nickel mineral commodity summary URL:  
<https://pubs.usgs.gov/periodicals/mcs2020/mcs2020-nickel.pdf>

Warner, A.E.M., Díaz, C.M., Dalvi, A.D., Mackey, P.J., Tarasov, A.V. (2006) JOM world nonferrous smelter survey, part III: Nickel: Laterite. JOM, 58, 11–20.

Yermolenko, H. (2026) Global Stainless Steel Production in 2025 Grew by 2.1% Y/Y. URL:  
<https://gmk.center/en/news/global-stainless-steel-production-in-2025-grew-by-2-1-y-y/#:~:text=China%20produced%2040.87%20million%20tons,in%20energy%20consumption%20by%20companies.>

The nickel analysis used as reference the value chain analysis that Levin Sources had previously delivered to the Social Economic Council of the Netherlands (SER) in 2017.

Other consulted resources (articles, websites, etc.) URLs:

- <https://nickelinstitute.org/policy/nickel-life-cycle-management/nickel-recycling/>
- <https://nickelinstitute.org/about-nickel/>
- <https://www.theguardian.com/world/2019/jul/19/Guatemala-Fenix-nickel-mine-consultation-Solway-group>
- <https://www.theguardian.com/environment/2014/jul/24/central-american-guatemala-biggest-nickel-mine-reopens-amid-violent-clashes>
- <https://www.miningweekly.com/article/guatemalan-plaintiffs-file-jury-notice-against-hudbay-minerals-in-ontario-2013-12-12>
- <https://www.theguardian.com/global-development/2021/jan/07/Guatemala-nickel-mine-death-adolfo-ich>
- <https://www.theguardian.com/environment/2019/jun/19/Guatemalans-pay-price-west-need-nickel>
- <https://www.theguardian.com/environment/2019/jun/19/how-witnessing-a-police-shooting-put-a-guatemalan-journalist-in-danger>
- <https://www.theguardian.com/global-development/2021/jan/07/Guatemala-nickel-mine-death-adolfo-ich>
- <https://www.aljazeera.com/features/2019/3/2/women-land-defenders-face-extreme-criminalisation-added-risks>
- [https://www.frontlinedefenders.org/sites/default/files/global\\_analysis\\_2018.pdf](https://www.frontlinedefenders.org/sites/default/files/global_analysis_2018.pdf)
- [http://www.oacnudh.org.gt/images/CONTENIDOS/ARTICULOS/PUBLICACIONES/Informe\\_personas\\_defensoras.pdf](http://www.oacnudh.org.gt/images/CONTENIDOS/ARTICULOS/PUBLICACIONES/Informe_personas_defensoras.pdf) [J] <https://ejatlas.org/conflict/Fenix-el-estor-Guatemala>
- <https://www.iisd.org/system/files/publications/green-conflict-minerals>
- <http://www.industrialunion.org/sherritt-rejects-government-talks-over-madagascar-mine-job-losses>
- <http://www.industrialunion.org/unions-in-madagascar-ready-to-confront-rio-tinto-and-sherritt>
- <http://www.industrialunion.org/madagascar-court-decision-shows-sherritt-is-not-above-the-law>

- <http://www.industriall-union.org/industriall-urges-madagascar-to-ratify-c176>
- <http://www.industriall-union.org/unions-in-madagascar-protest-against-forced-leave>
- <https://web.archive.org/web/20120115145139/http://www.ilo.org/ilolex/cgi-lex/pdconv.pl?host=status01&textbase=iloeng&document=87&chapter=16&query=%28C169%29+%40ref&highlight=&querytype=bool&context=0>
- [http://www.oacnudh.org.gt/images/CONTENIDOS/ARTICULOS/PUBLICACIONES/Informe\\_personas\\_defensoras.pdf](http://www.oacnudh.org.gt/images/CONTENIDOS/ARTICULOS/PUBLICACIONES/Informe_personas_defensoras.pdf)
- <http://www.industriall-union.org/over-6000-jobs-to-go-at-state-owned-mines-in-botswana>
- <https://www.bloomberg.com/news/articles/2016-10-08/botswana-shuts-state-owned-copper-nickel-producer-bcl-on-losses>
- <https://www.botswanaguardian.co.bw/business/item/3297-nation-still-haunted-by-the-bcl-shut-down-decision.html>
- <https://news.mongabay.com/2017/10/antigraft-agency-charges-district-chief-over-permits-to-mine-nickel-in-indonesia/>
- <https://www.business-humanrights.org/en/latest-news/edel-garingan-philippine-misereor-partnership-inc-pmpi/>
- <https://www.aljazeera.com/features/2019/3/2/women-land-defenders-face-extreme-criminalisation-added-risks>
- <https://www.hazardexonthenet.net/article/123393/Five-killed-in-Guatemala-metal-plant-explosion.aspx>
- <https://news.mongabay.com/2020/05/contentious-guatemala-nickel-mine-ignores-coronavirus-lockdown/>
- <https://thebarentsobserver.com/ru/node/1108>
- <https://thebarentsobserver.com/en/ecology/2016/08/norilsk-nickel-bribed-eco-watchdog-murmansk-prosecutors->
- <https://ejatlas.org/conflict/talvivaara-mining-company>
- <https://ejatlas.org/conflict/sakatti-mine>
- <https://ejatlas.org/conflict/ronnbacken-nickel-mine-vasterbotten-sweden>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=78468&dataType=0&isyh=0&showtype=0>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=3568573&dataType=0&isyh=0&showtype=0>
- <http://www.cneb.gov.cn/2018/10/06/ARTI1538756886141760.shtml>
- <https://finance.sina.com.cn/stock/s/2018-10-13/doc-ihmhafir2755783.shtml>
- <https://thebarentsobserver.com/en/ecology/2020/08/russian-indigenous-peoples-call-elon-musk-not-buy-battery-metals-nornickel>
- <https://ejatlas.org/conflict/arctic-diesel-leak-in-norilsk-russia>
- <https://www.bbc.co.uk/news/world-europe-37345105>
- [https://www.snl.com/Cache/snlpdf\\_acbc3bea-5305-44c3-8d30-79f493181de0.pdf](https://www.snl.com/Cache/snlpdf_acbc3bea-5305-44c3-8d30-79f493181de0.pdf)
- <https://www.theguardian.com/cities/2016/sep/15/norilsk-red-river-russias-most-polluted-city-clean>
- <https://www.theguardian.com/environment/2020/jun/10/three-arrested-over-huge-fuel-spill-in-the-arctic-circle>
- <https://www.theguardian.com/world/2020/jun/29/russian-mining-giant-admits-pumping-wastewater-into-arctic-tundra?fbclid=IwAR3d7bAci-Jxv322AqXYHfqeZWUP76DFMWQsJQ5zdJjBINohZKn6uUaOi8w>
- <https://ejatlas.org/conflict/arctic-diesel-leak-in-norilsk-russia>
- [https://www.snl.com/Cache/snlpdf\\_acbc3bea-5305-44c3-8d30-79f493181de0.pdf](https://www.snl.com/Cache/snlpdf_acbc3bea-5305-44c3-8d30-79f493181de0.pdf)

- <https://www.theguardian.com/cities/2016/sep/15/norilsk-red-river-russias-most-polluted-city-clean> <https://www.aljazeera.com/news/2020/6/28/russian-metal-giant-admits-pollution-in-arctic-tundra>
- <https://thebarentsobserver.com/en/ecology/2020/07/more-pollution-nornickel-russian-taiga-covered-smog>
- <https://bellona.org/news/industrial-pollution/2021-03-murmansk-regional-polluter-shuts-down-another-of-its-polluting>
- <https://ejatlas.org/conflict/onca-puma-nickel-mining-project-in-ourilandia-do-norte-para-brazil>
- [http://www.tradewindsnews.com/casualties/1246346/new-moisture-alert-over-philippines-nickel-ore-exports?utm\\_medium=email&utm\\_source=free\\_article\\_access&utm\\_content=166468466](http://www.tradewindsnews.com/casualties/1246346/new-moisture-alert-over-philippines-nickel-ore-exports?utm_medium=email&utm_source=free_article_access&utm_content=166468466)
- <https://www.maritime-executive.com/article/report-bulk-carrier-nur-allya-found>
- <https://www.bulatlat.com/2020/09/19/making-a-killing-off-nickel-mining-in-palawan/>
- <https://ejatlas.org/conflict/ipilan-nickel-mine-in-palawan-philippines>
- [https://waronwant.org/sites/default/files/2021-03/A%20Material%20Transition\\_report\\_War%20on%20Want.pdf](https://waronwant.org/sites/default/files/2021-03/A%20Material%20Transition_report_War%20on%20Want.pdf)
- <https://ejatlas.org/conflict/sta-cruz-zambales-nickel-mining-impacts-sustainable-agriculture-and-fisheries>
- <https://www.alyansatigilmina.net/single-post/2018/01/05/environmental-destruction-continues-in-zambales-due-to-mining>
- <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7453812/>
- [https://www.rosalux.de/fileadmin/rls\\_uploads/pdfs/Studien/2017\\_philippinenbuero\\_Nickel\\_ENG.pdf](https://www.rosalux.de/fileadmin/rls_uploads/pdfs/Studien/2017_philippinenbuero_Nickel_ENG.pdf)
- <https://www.maritime-executive.com/article/report-bulk-carrier-nur-allya-found>
- <https://www.bulatlat.com/2020/09/19/making-a-killing-off-nickel-mining-in-palawan/>
- <https://ejatlas.org/conflict/ipilan-nickel-mine-in-palawan-philippines>
- <https://ejatlas.org/conflict/intexs-mindoro-nickel-project>
- [https://file.ejatlas.org/docs/1936/Mindoro\\_Campaign\\_Protecting\\_Island\\_Ecology\\_Defending\\_People\\_s\\_Rights\\_January\\_2012.pdf](https://file.ejatlas.org/docs/1936/Mindoro_Campaign_Protecting_Island_Ecology_Defending_People_s_Rights_January_2012.pdf)
- [https://www.oecd.org/daf/inv/mne/Norwegian%20NCP%20intex\\_final.pdf](https://www.oecd.org/daf/inv/mne/Norwegian%20NCP%20intex_final.pdf)
- <https://newint.org/features/2016/11/01/we-are-slowly-being-killed-by-this-mine>
- <https://www.abcolombia.org.uk/indigenous-win-court-case-against-cerro-matoso/>
- <https://www.abcolombia.org.uk/colombia-indigenous-peoples-struggle-for-a-dignified-life-against-giant-nickel-miner-south32/>
- <https://ejatlas.org/conflict/karonsie-dongi-people-and-vale-mine-in-sorowako-sulawesi-indonesia>
- <https://www.ukpandi.com/-/media/files/uk-p-and-i-club/articles/2020-general/guide-to-the-nickel-ore-trade-philippines-2020.pdf>
- [https://www.ciel.org/wp-content/uploads/2015/10/HR\\_EWaste.pdf](https://www.ciel.org/wp-content/uploads/2015/10/HR_EWaste.pdf)
- <https://ejatlas.org/conflict/agboglobshie-e-waste>
- [https://www.bbc.com/news/world-asia-china-54918309;](https://www.bbc.com/news/world-asia-china-54918309)
- <https://supchina.com/2019/09/04/how-companies-profit-from-forced-labor-in-xinjiang/>
- <https://www.rusi.org/commentary/germanys-china-policy-change-through-trade-has-failed>
- <https://xjdp.aspi.org.au/explainers/exploring-xinjiangs-detention-facilities/>
- <https://respect.international/uyghurs-for-sale-re-education-forced-labour-and-surveillance-beyond-xinjiang/>
- <https://www.downtoearth.org.in/blog/waste/how-e-waste-crisis-continues-to-plague-informal-sector-72033>

- [https://www.ilo.org/wcmsp5/groups/public/---ed\\_protect/---protrav/---migrant/documents/publication/wcms\\_538488.pdf](https://www.ilo.org/wcmsp5/groups/public/---ed_protect/---protrav/---migrant/documents/publication/wcms_538488.pdf)
- <https://news.mongabay.com/2020/05/locals-stage-latest-fight-against-png-mine-dumping-waste-into-sea/>
- <https://www.reuters.com/article/mining-deep-sea-tailings-idAFL5N26V03S>
- <https://www.itfseafarers.org/en/news/crew-change-crisis-risks-becoming-forced-labour-epidemic-tragedy-hits-six-month-mark-world>
- <https://www.imo.org/en/MediaCentre/PressBriefings/pages/Due-Diligence-Tool.aspx>
- <https://www.bloomberg.com/news/articles/2022-07-26/environmental-groups-ask-tesla-to-stop-nickel-plans-in-indonesia>
- <https://futurism.com/the-byte/environmental-groups-tesla-plan>
- <https://www.mining.com/web/chinese-lithium-giant-pulls-evs-deeper-into-forced-labor-glare/>
- <https://www.sciencedirect.com/science/article/abs/pii/S0304389422010755?via%3Dihub>
- <https://ejatlas.org/conflict/rheebu-nuu>
- <https://ejatlas.org/conflict/mining-and-murders-on-indigenous-land-in-san-teodoro-mindoro-oriental-philippines>
- <https://ejatlas.org/conflict/murders-of-uman-leaders-over-mining-logging-and-plantations-near-butuan-city-agusan-del-norte-caraga>
- <https://ejatlas.org/conflict/nickel-mining-in-manicani-island>
- <https://ejatlas.org/conflict/loma-miranda-ferronickel-mine-dominican-republic>
- <https://www.mining.com/falcondos-la-manacita-ferronickel-project-in-the-dr-is-a-no-go/>
- <https://www.e-mj.com/news/leading-developments/glencore-sells-3-mining-properties/>
- <https://www.northernontariobusiness.com/industry-news/mining/glencore-antes-up-us11-billion-for-bribery-and-market-manipulation-schemes-5414571>
- <https://www.metalbulletin.com/Article/3768844/WAREHOUSING-The-biggest-warehouse-frauds-of-recent-times.html>
- <https://www.globaltrademag.com/the-biggest-warehouse-fraud-cases-in-recent-history/>
- <https://www.whitecase.com/insight-alert/high-value-metals-fraud-unlawful-means-conspiracy>
- <https://nickelinstitute.org/en/about-nickel-and-its-applications/stainless-steel/>
- [https://www.koreatimes.co.kr/www/nation/2022/08/371\\_334297.html](https://www.koreatimes.co.kr/www/nation/2022/08/371_334297.html)
- <https://www.mdpi.com/2313-0105/5/2/48>
- [https://www.researchgate.net/profile/Erik-Emilsson/publication/339237011\\_Lithium-Ion-Vehicle-Battery-Production-Status-2019-on-Energy-Use-CO-2-Emissions-Use-of-Metals-Products-Environmental-Footprint-and-Recycling/links/5e454a2792851c7f7f349c8d/Lithium-Ion-Vehicle-Battery-Production-Status-2019-on-Energy-Use-CO-2-Emissions-Use-of-Metals-Products-Environmental-Footprint-and-Recycling.pdf](https://www.researchgate.net/profile/Erik-Emilsson/publication/339237011_Lithium-Ion-Vehicle-Battery-Production-Status-2019-on-Energy-Use-CO-2-Emissions-Use-of-Metals-Products-Environmental-Footprint-and-Recycling/links/5e454a2792851c7f7f349c8d/Lithium-Ion-Vehicle-Battery-Production-Status-2019-on-Energy-Use-CO-2-Emissions-Use-of-Metals-Products-Environmental-Footprint-and-Recycling.pdf)
- <https://apnews.com/article/brazil-indigenous-amazon-mining-cop30-vale-xikrin-9f8643135fad5fbcfe6092b1dec00304>
- <https://www.business-humanrights.org/my/%E1%80%9E%E1%80%90%E1%80%84/vale-gov-and-others-lawsuit-re-heavy-metal-contamination-onca-puma-brazil/#:~:text=Brazil:%20Vale%20sued%20over%20heavy,and%20long%2Dterm%20health%20protections.>
- <https://vale.com/ca/esg/controversies>
- <https://www.theguardian.com/global-development/2025/apr/30/environment-water-pollution-green-transition-indonesia-harita-nickel-metal-mining-electric-vehicles-erin-brockovich-chromium-cr6>
- <https://www.occrp.org/en/investigation/major-nickel-supplier-harita-knew-about-water-contamination-at-indonesian-operation-for-a-decade>

- <https://www.business-humanrights.org/en/latest-news/indonesia-environmental-and-social-challenges-linked-to-nickel-projects-at-obi-island/>
- <https://www.amnestyusa.org/press-releases/philippines-nickel-mining-projects-approved-despite-inadequate-consultation-and-serious-risks-to-communities-health-and-environment/>
- <https://news.mongabay.com/2025/10/nickel-mining-threatens-raja-ampat-ecosystems-communities-conservation-report/>
- <https://earth-insight.org/press-release/raja-ampat-nickel-threats/>
- <https://globalwitness.org/en/campaigns/transition-minerals/sanctions-gap-lets-russian-mined-nickel-flow-to-western-markets/#:~:text=Environmentalists%20monitored%20the%20impact%20of,concerns%20in%20Norilsk%20fell%20silent.>
- <https://www.business-humanrights.org/it/latest-news/russia-nornickel-closes-plant-in-murmansk-leaving-the-question-of-who-will-clean-up-polluted-environment-where-former-employees-would-go-incl-co-comments/>
- <https://www.iwmmf.org/reporting/living-on-borrowed-time-i-how-nigerias-unchecked-e-waste-is-poisoning-residents-environment>
- [https://www.researchgate.net/publication/331780556\\_Ecological\\_Risk\\_and\\_Human\\_Health\\_Implications\\_of\\_Heavy\\_Metals\\_Contamination\\_of\\_Surface\\_Soil\\_in\\_E-Waste\\_Recycling\\_Sites\\_in\\_Douala\\_Cameroun](https://www.researchgate.net/publication/331780556_Ecological_Risk_and_Human_Health_Implications_of_Heavy_Metals_Contamination_of_Surface_Soil_in_E-Waste_Recycling_Sites_in_Douala_Cameroun)
- [https://ec.europa.eu/commission/presscorner/detail/en/ip\\_25\\_2566](https://ec.europa.eu/commission/presscorner/detail/en/ip_25_2566)
-

## Niobium

### Consulted resources (articles, websites)

- <https://news.mongabay.com/2018/12/illegal-mining-in-the-amazon-not-comparable-to-any-other-period-of-its-history/>
- <https://www.youtube.com/watch?v=0LEwXnGNf6c>
- <https://news.mongabay.com/2017/11/mining-activity-causing-nearly-10-percent-of-amazon-deforestation/>
- <https://www.theguardian.com/world/2020/feb/06/brazil-bolsonaro-commercial-mining-indigenous-land-bill>
- <https://news.mongabay.com/2019/12/bolsonaros-brazil-2020-could-see-revived-amazon-mining-assault-part-two/>
- <https://www.reuters.com/article/us-brazil-election-china-niobium-idUSKCN1MZ1JN>
- <http://www.minesandcommunities.org/article.php?a=14622>
- <http://www.minesandcommunities.org/article.php?a=14358>
- <https://ejatlas.org/conflict/niobium-mining-project-extraction-in-raposa-serra-do-sol-brazil>
- <https://www.cbc.ca/news/canada/sudbury/watershed-mining-moose-cree-territory-environmental-1.5091552>
- <https://miningwatch.ca/news/2010/6/1/niocans-oka-project-continues-face-strong-opposition>
- <https://miningwatch.ca/>
- <http://www.minesandcommunities.org/>
- <https://news.mongabay.com/2021/06/worlds-richest-tin-mine-pollutes-rivers-serving-amazon-indigenous-villages/>
- <https://dialogochino.net/en/extractive-industries/25588-niobiums-silent-impact-in-brazil/>
- [http://www.falachico.org/2018/08/cbmm-36-anos-de-contaminacao-em-araxa-mg\\_28.html](http://www.falachico.org/2018/08/cbmm-36-anos-de-contaminacao-em-araxa-mg_28.html)
- [https://repositorio.unesp.br/bitstream/handle/11449/166369/Rafael\\_RN\\_me\\_fran.pdf?sequence=3&isAllowed=y&\\_x\\_tr\\_sl=pt&\\_x\\_tr\\_tl=en&\\_x\\_tr\\_hl=en-GB&\\_x\\_tr\\_pto=nui](https://repositorio.unesp.br/bitstream/handle/11449/166369/Rafael_RN_me_fran.pdf?sequence=3&isAllowed=y&_x_tr_sl=pt&_x_tr_tl=en&_x_tr_hl=en-GB&_x_tr_pto=nui)
- <https://ejatlas.org/conflict/bayan-obo-world-biggest-rare-earths-mine-baogang-group-baotou-inner-mongolia-china>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=457220&dataType=0&isyh=0&showtype=0>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=14784939&dataType=0&isyh=0&showtype=0>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11815979&dataType=0&isyh=0&showtype=0>
- <https://undocs.org/en/S/2021/587>
- <https://ipisresearch.be/wp-content/uploads/2020/10/1904-IOM-mapping-eastern-DRC.pdf>
- <https://www.theglobeandmail.com/business/article-how-blood-mineral-traders-in-rwanda-are-helping-fund-congo-rebels-and/>
- <https://resourcetrade.earth/?year=2018&exporter=646&category=1521&units=weight&autozoom=1>
- <https://dialogochino.net/en/extractive-industries/25588-niobiums-silent-impact-in-brazil/>
- <https://observatoriodamineracao.com.br/mosaic-fertilizantes-expulsa-moradores-de-suas-casas-em-goias-para-armazenar-rejeitos/>
- <https://ejatlas.org/conflict/niobium-mining-project-extraction-in-raposa-serra-do-sol-brazil>
- <https://www.sciencedirect.com/science/article/abs/pii/S1462901120304883>
- <https://www.reuters.com/article/uk-brazil-indigenous-idUKKBN1ZN1T8>
- <https://ejatlas.org/conflict/pitinga-mine-amazonas-brazil>

- <https://news.mongabay.com/2021/06/worlds-richest-tin-mine-pollutes-rivers-serving-amazon-indigenous-villages/>
- <https://observatoriodamineracao.com.br/rejeitos-da-mineradora-taboca-do-grupo-peruano-minsur-contaminam-rios-do-povo-waimiri-atroari-no-amazonas/>
- <http://www.minesandcommunities.org/article.php?a=14358>
- <https://www.dw.com/pt-br/t%C3%B3xicos-e-radioativos-os-danos-da-minera%C3%A7%C3%A3o-de-mat%C3%A9rias-primas-raras/a-57556473>
- <https://ejatlas.org/conflict/indigenous-communities-of-rio-negro-divided-over-mining-regularization-and-affected-by-commercial-cooptation-and-illegal-mining>
- <https://www.acritica.com/channels/manaus/news/exploracao-ilegal-de-minerio-ganha-dimensoes-preocupantes>
- <http://www.minesandcommunities.org/article.php?a=14358>
- <https://www.reuters.com/article/us-brazil-environment-mining-idUSKCN1BP269>
- [https://repositorio.unesp.br/bitstream/handle/11449/166369/Rafael\\_RN\\_me\\_fran.pdf?sequence=3&isAllowed=y&\\_x\\_tr\\_sl=pt&\\_x\\_tr\\_tl=en&\\_x\\_tr\\_hl=en-GB&\\_x\\_tr\\_pto=nui](https://repositorio.unesp.br/bitstream/handle/11449/166369/Rafael_RN_me_fran.pdf?sequence=3&isAllowed=y&_x_tr_sl=pt&_x_tr_tl=en&_x_tr_hl=en-GB&_x_tr_pto=nui)
- <https://www.cbc.ca/news/canada/sudbury/watershed-mining-moose-cree-territory-environmental-1.5091552>
- <https://miningwatch.ca/news/2010/6/1/niocans-oka-project-continues-face-strong-opposition>
- <https://undocs.org/en/S/2021/587>
- <https://www.abc.net.au/news/2020-03-01/tech-companies-rely-child-labour-abuse-to-mine-coltan-in-congo/11855258>
- <https://ipisresearch.be/wp-content/uploads/2017/06/Voices-CEADHO.pdf>
- <http://www.minesandcommunities.org/article.php?a=13894>
- [https://police.gov.rw/media-archives/news-detail/?tx\\_news\\_pi1%5Bnews%5D=5155&tx\\_news\\_pi1%5Bcontroller%5D=News&tx\\_news\\_pi1%5Baction%5D=detail&cHash=8bf1f348a50636e362cd7662b675142f](https://police.gov.rw/media-archives/news-detail/?tx_news_pi1%5Bnews%5D=5155&tx_news_pi1%5Bcontroller%5D=News&tx_news_pi1%5Baction%5D=detail&cHash=8bf1f348a50636e362cd7662b675142f)
- <https://www.theglobeandmail.com/business/article-how-blood-mineral-traders-in-rwanda-are-helping-fund-congo-rebels-and/>
- <http://www.eurare.org/docs/EURegulationsForTheREEIndustry.pdf>
- <https://www.mdpi.com/2075-163X/9/2/135/htm>
- <https://iopscience.iop.org/article/10.1088/1748-9326/aab5d2>
- <https://ipisresearch.be/wp-content/uploads/2020/10/1904-IOM-mapping-eastern-DRC.pdf>
- <https://ejatlas.org/conflict/bayan-obo-world-biggest-rare-earths-mine-baogang-group-baotou-inner-mongolia-china>
- <https://www.globalwitness.org/en/campaigns/natural-resource-governance/digging-disclosure/>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=457220&dataType=0&isyh=0&showtype=0>

## REE

Balaram, V. (2019) Rare earth elements: A review of applications, occurrence, exploration, analysis, recycling, and environmental impact. *Geoscience Frontiers*, Volume 10, Issue 4, July 2019, Pages 1285-1303.

ChinaWater Risk (2016) Rare Earths: Shades of Grey - can China continue to fuel our global clean & smart future? URL: <https://www.chinawaterrisk.org/wp-content/uploads/2016/07/CWR-Rare-Earths-Shades-Of-Grey-2016-ENG.pdf>

Cornell University (n.d.) Chapter 14 – Radiation Hazards. URL: <https://ehs.cornell.edu/book/export/html/1433#:~:text=However%2C%20just%20as%20with%20toxic,increased%20lifetime%20risk%20of%20cancer.>

Liu, W., Xu, X., Yan, X. and Wang, Z (2026) Study on the rainfall erosion mechanisms and protection technology induced by short-duration intense rainfall in open-pit coal mine dump slopes. *Ecological Engineering*. (224) 1. URL: <https://www.sciencedirect.com/science/article/pii/S0925857425003805>

Meehan, P & Dan Seng Lawn, D. S. (2024). Rare Earth Mining in Myanmar: A Primer. University of Warwick and Kachinland Research Centre. Briefing Paper 1. URL: [https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare\\_earth\\_mining\\_myanmar/briefing\\_paper\\_1\\_rare\\_earth\\_mining\\_in\\_myanmar\\_a\\_primer.pdf](https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare_earth_mining_myanmar/briefing_paper_1_rare_earth_mining_in_myanmar_a_primer.pdf)

Meehan, P & Dan Seng Lawn, D. S. (2024). The Rare Earth Mining Process in Myanmar: From Extraction to Export. University of Warwick and Kachinland Research Centre. Briefing Paper 2. URL: [https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare\\_earth\\_mining\\_myanmar/briefing\\_paper\\_2\\_the\\_rare\\_earth\\_mining\\_process\\_in\\_myanmar.pdf](https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare_earth_mining_myanmar/briefing_paper_2_the_rare_earth_mining_process_in_myanmar.pdf)

Meehan, P & Dan Seng Lawn, D. S. (2024). The Rare Earth Mining Process in Myanmar: Labour Practices and Working Conditions. University of Warwick and Kachinland Research Centre. Briefing Paper 3. URL: [https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare\\_earth\\_mining\\_myanmar/briefing\\_paper\\_3\\_labour\\_practices\\_and\\_working\\_conditions.pdf](https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare_earth_mining_myanmar/briefing_paper_3_labour_practices_and_working_conditions.pdf)

Meehan, P & Dan Seng Lawn, D. S. (2024). The Impacts of Rare Earth Mining on Livelihoods and Local Communities in Kachin State, Myanmar. University of Warwick and Kachinland Research Centre. Briefing Paper 4. URL: [https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare\\_earth\\_mining\\_myanmar/briefing\\_paper\\_4\\_-\\_impacts\\_on\\_livelihoods\\_and\\_communities.pdf](https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare_earth_mining_myanmar/briefing_paper_4_-_impacts_on_livelihoods_and_communities.pdf)

Meehan, P, Dan Seng Lawn, D. S. & Mitchell, P. (2025). Addressing the Environmental Impacts of Rare Earth Mining in Kachin State, Myanmar. Briefing Paper 5. URL: [https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare\\_earth\\_mining\\_myanmar/briefing\\_paper\\_5\\_-\\_addressing\\_environmental\\_impacts.pdf](https://warwick.ac.uk/fac/arts/schoolforcross-facultystudies/research/projects/rare_earth_mining_myanmar/briefing_paper_5_-_addressing_environmental_impacts.pdf)

Meeschaert AM's SRI department (2019) Rare Metal Supply Chains. Challenges for a Sustainable Energy Transition URL: <https://www.shareholdersforchange.eu/wp-content/uploads/2019/07/2019-07-SFC-Rare-metals-report.pdf>

Navarro, J. and Zhao, F. (2014) Life-cycle assessment of the production of rare-earth elements for energy applications: a review. *Front. Energy Res.*, 06 November 2014.  
<https://doi.org/10.3389/fenrg.2014.00045>

Olvera, B.A and Iizuka, M. (2024) The mining sector: profit seeking strategies, innovation patterns, and commodity prices. *Industrial and Corporate Change* 33(4). URL:  
<https://academic.oup.com/icc/article/33/4/986/7191721>

Onifade, M., Zvarivadza, T., Adebisi, J.A., Said, K.O., Dayo-Olupona, O., Lawal, A.I. and Khandelwal, M. (2024) Advancing toward sustainability: The emergence of green mining technologies and practices. *Green and Smart Mining Engineering* 1(2). URL:  
<https://www.sciencedirect.com/science/article/pii/S2950555024000338#:~:text=Key%20parameter%20include%20energy%20consumption,and%20optimization%20of%20these%20practices>.

Rim, K.T., Koo, K.H. and Park, J.S. (2013). Toxicological Evaluations of Rare Earths and Their Health Impacts to Workers: A Literature Review. *Safety and Health at Work* 4(1). URL:  
[https://www.researchgate.net/figure/Occupational-health-and-safety-issues-with-rare-earths\\_tbl2\\_236068090](https://www.researchgate.net/figure/Occupational-health-and-safety-issues-with-rare-earths_tbl2_236068090)

Schulze, R. (2018) Reducing environmental impacts of the global rare earth production for use in Nd-Fe-B magnets URL: <https://www.semanticscholar.org/paper/Reducing-environmental-impacts-of-the-global-rare-Schulze/f2a86f424f560fb15c243bc94c860a12584d49cf>

Sydow, J. and Chikwanka, N. (2026) The Critical-Minerals Race Is Putting the Planet at Risk. Henrich Boll Stiftung. URL: <https://www.boell.de/en/2026/02/04/critical-minerals-race-is-putting-the-planet-at-risk>

World Nuclear Association (2026) Uranium from Rare Earth Deposits. URL: <https://world-nuclear.org/information-library/nuclear-fuel-cycle/uranium-resources/uranium-from-rare-earths-deposits>

#### Other consulted resources (articles, websites, etc.) URLs:

- <https://www.shareholdersforchange.eu/wp-content/uploads/2019/07/2019-07-SFC-Rare-metals-report.pdf>
- <https://ejatlas.org/conflict/bayan-obo-world-biggest-rare-earths-mine-baogang-group-baotou-inner-mongolia-china>
- <https://earth.org/rare-earth-mining-has-devastated-chinas-environment/>
- <https://e360.yale.edu/features/china-wrestles-with-the-toxic-aftermath-of-rare-earth-mining>
- <https://www.aninews.in/news/world/asia/myanmar-illegal-rare-earth-mining-in-kachin-state-on-chinas-border-rises-since-coup20210429024238/>
- <https://www.nippon.com/en/news/kd766983273961308160/>
- <https://www.frontiermyanmar.net/en/weapons-power-and-money-how-rare-earth-mining-in-kachin-enriches-a-tatmadaw>
- <https://ejatlas.org/conflict/rare-earth-mining-of-chalcoyulinguanchina>
- <https://web.mit.edu/12.000/www/m2016/finalwebsite/problems/refining.html>
- [https://www.researchgate.net/publication/335520118\\_Worker\\_Safety\\_in\\_the\\_Rare\\_Earth\\_Elements\\_Recycling\\_Process\\_From](https://www.researchgate.net/publication/335520118_Worker_Safety_in_the_Rare_Earth_Elements_Recycling_Process_From)
- <https://www.semanticscholar.org/paper/Reducing-environmental-impacts-of-the-global-rare-Schulze/f2a86f424f560fb15c243bc94c860a12584d49cf>
- <https://pubs.acs.org/doi/10.1021/sc500573b>

- [https://www.supplychain247.com/article/knowning\\_the\\_risks\\_of\\_shipping\\_hazardous\\_materials](https://www.supplychain247.com/article/knowning_the_risks_of_shipping_hazardous_materials)
- <https://clb.org.hk/content/workers%E2%80%99-rights-and-labour-relations-china>
- <https://clb.org.hk/content/workplace-discrimination#1>
- <https://www.iwgia.org/en/china/4211-iw-2021-china.html>
- <https://clb.org.hk/content/workers%E2%80%99-rights-and-labour-relations-china>
- <https://clb.org.hk/content/workplace-discrimination#1>
- <https://www.iwgia.org/en/china/4211-iw-2021-china.html>
- <http://www.chinanews.com/gn/2018/07-02/8553382.shtml>
- <https://www.reuters.com/article/us-china-environment-chinalco-idUSKCN26FOCC>
- <http://env.people.com.cn/BIG5/n1/2020/0924/c1010-31873808.html>
- <https://www.latimes.com/world-nation/story/2019-07-28/china-rare-earth-tech-pollution-supply-chain-trade>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=454397&dataType=0&isyh=0&showtype=0>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=2085707&dataType=0&isyh=0&showtype>
- <http://www.ipe.org.cn/IndustryRecord/Regulatory.html?keycode=4543j9f9ri334233r3rixxyyo12>
- <https://www.globalwitness.org/en/press-releases/new-evidence-shows-massive-and-rapid-expansion-illicit-rare-earths-industry-myanmar-fuelling-human-rights-abuses-environmental-destruction-and-funding-military-linked-militias/>
- <https://www.globalwitness.org/en/campaigns/natural-resource-governance/myanmars-poisoned-mountains/>
- <https://www.business-humanrights.org/en/latest-news/myanmar-campaigners-call-for-conflict-minerals-classification-as-rare-earth-metals-believed-to-come-from-junta-controlled-mines/>
- <https://www.myanmar-now.org/en/news/rare-earth-metals-used-in-electric-vehicles-may-come-from-mines-controlled-by-myanmar-junta>
- <https://news.mongabay.com/2022/08/toxic-rare-earth-mines-fuel-deforestation-rights-abuses-in-myanmar-report-says/>
- <https://www.investmentmonitor.ai/sectors/extractive-industries/china-rare-earths-dominance-mining>
- <https://unpo.org/article/18120>
- <https://www.bbc.com/future/article/20150402-the-worst-place-on-earth>
- <https://www.greenpeace.org/malaysia/story/1243/looking-back-at-our-first-campaign-in-malaysia-stopping-lynas-radioactive-threat/>
- <https://themalaysianreserve.com/2022/03/14/pejuanita-dr-m-had-agreed-to-close-lynas-plant/>
- <https://www.business-humanrights.org/en/latest-news/malaysia-concerns-over-health-environmental-impacts-of-lynas-rare-earths-mining-refinery/>
- <https://www.aumanufacturing.com.au/lynas-malaysia-causes-more-problems-in-rare-earths>
- <https://www.greenpeace.org/static/planet4-malaysia-stateless/2014/06/1d2c0a86-a-radioactive-ruse-online.pdf>
- <https://www.reuters.com/business/environment/australias-lynas-provide-malaysian-authorities-more-info-resume-radioactive-2021-04-28/>
- <https://www.cnbc.com/2021/04/17/the-new-us-plan-to-rival-chinas-dominance-in-rare-earth-metals.html>
- <https://hir.harvard.edu/not-so-green-technology-the-complicated-legacy-of-rare-earth-mining/>
- <https://www.theguardian.com/world/2025/jun/26/china-rare-earths-baotou-life-metallic-elements>

- <https://ips-dc.org/mapping-the-impact-and-conflicts-of-rare-earth-elements/>
- <https://odg.cat/wp-content/uploads/2023/11/Mapping-Impacts-Conflicts-Rare-Earth-Elements.pdf>
- <https://ejatlas.org/conflict/rare-earth-mining-in-mountains-of-myanmar>
- <https://globalwitness.org/en/campaigns/transition-minerals/the-critical-minerals-scramble-how-the-race-for-resources-is-fuelling-conflict-and-inequality/>
- <https://pmc.ncbi.nlm.nih.gov/articles/PMC8929459/>
- <https://grist.org/energy/a-once-shuttered-california-mine-is-trying-to-transform-the-rare-earth-industry/>
- <https://www.ehn.org/a-once-shuttered-california-mine-is-trying-to-transform-the-rare-earth-industry>
- <https://fpif.org/rare-earth-mining-sacrificing-the-environment-to-save-the-planet/>
- <https://ejatlas.org/conflict/norra-karr-norra-karr-sweden-mining-conflict>
- <https://ejatlas.org/conflict/fighting-for-toliaras-local-communities-and-mikea-indigenous-groups-fundamental-rights-by-stopping-the-base-toliara-mineral-sands-and-rare-earths-mining-project-in-the-southwestern-region-of-madagascar>
- <https://ejatlas.org/conflict/communities-against-a-rare-earths-mining-in-the-peninsula-of-ampasindava-northwestern-region-of-madagascar>
- <https://ejatlas.org/conflict/auxico-resources-canada-inc-leads-the-extraction-of-rare-earth-elements-in-puerto-carreno-colombia>
- <https://ejatlas.org/conflict/lozero-ree-mining-and-processing-plant-sapmi-kola-arctic-russia>
- <https://www.preprints.org/manuscript/202407.1306>
- <https://www.iucn.nl/en/story/sami-and-the-mining-of-critical-minerals-a-threat-to-indigenous-lands-and-biodiversity/>
-

## Rhodium

Alison Cowley (2021) PGM Market Report URL:

<https://matthey.com/documents/161599/162993/JM-Pgm-Market-Report-May-2021.pdf/b954f429-7c60-f31e-9ebd-a47f0c87ea9d?t=1650968145902>

British Geological Survey , Bureau de Recherches Géologiques et Minières , Deloitte Sustainability , Directorate-General for Internal Market, Industry, Entrepreneurship and SMEs (European Commission) , TNO (2020) Study on the review of the list of critical raw materials. Critical Raw Material Factsheets. European Commission. URL: <https://op.europa.eu/en/publication-detail/-/publication/7345e3e8-98fc-11e7-b92d-01aa75ed71a1/language-en>

Bossi T. and Gediga J. (2017) The environmental profile of platinum group metals (PGMs). A cradle-to-gate life cycle assessment of the production of PGMs and the benefits of their use in a selected application. URL: <https://technology.matthey.com/article/61/2/111-121/>

Bongephiwe Mpilonhle Thethwayo (2018) Extraction of Platinum Group Metals. URL: <https://www.intechopen.com/chapters/58968>

Christian Hagelueken (2005) Die Märkte der Katalysatormetalle Platin, Palladium und Rhodium. URL: [https://www.researchgate.net/profile/Christian-Hagelueken/publication/343262924\\_Die\\_Markte\\_der\\_Katalysatormetalle\\_Platin\\_Palladium\\_und\\_Rhodium\\_-\\_Teil\\_2/links/5f202c67a6fdcc9626ba058d/Die-Maerkte-der-Katalysatormetalle-Platin-Palladium-und-Rhodium-Teil-2.pdf](https://www.researchgate.net/profile/Christian-Hagelueken/publication/343262924_Die_Markte_der_Katalysatormetalle_Platin_Palladium_und_Rhodium_-_Teil_2/links/5f202c67a6fdcc9626ba058d/Die-Maerkte-der-Katalysatormetalle-Platin-Palladium-und-Rhodium-Teil-2.pdf)

International Labour Organisation (2022) Hazardous Work. URL: <https://www.ilo.org/safework/areasofwork/hazardous-work/lang--en/index.htm>

International Platinum Group Metals Association (2017) Production and uses of platinum group metals. URL: [https://ipa-news.de/assets/sustainability/IPA\\_Guidance/Chapter%203\\_PGM\\_Guide.pdf](https://ipa-news.de/assets/sustainability/IPA_Guidance/Chapter%203_PGM_Guide.pdf)

Jadhav A. and Sonpimple A. (2018) Automotive Catalyst Market Outlook – 2025. URL: <https://www.alliedmarketresearch.com/automotive-catalyst-market>

John F.W. Bowles (2021) The formation of alluvial platinum-group minerals: present knowledge and the way ahead. URL: <https://pubs.geoscienceworld.org/minmag/article/85/1/12/595950/The-formation-of-alluvial-platinum-group-minerals>

National Minerals Information Centre (2021) Mineral Commodity Summary: Platinum-Group Metals URL: <https://pubs.usgs.gov/periodicals/mcs2021/mcs2021-platinum.pdf>

New Age Metals Inc. (2020) What is Rhodium and why is it so valuable? URL: <https://newagemetals.com/what-is-rhodium-and-why-is-it-so-valuable/>

N.T. Nassar (2015) Limitations to elemental substitution as exemplified by the platinum-group metals. URL: <https://pubs.rsc.org/en/content/articlelanding/2015/gc/c4gc02197e>

R.T. Jones (2005) An overview of Southern African PGM Smelting, Nickel and Cobalt 2005: Challenges in Extraction and Production. URL: <https://www.mintek.co.za/Pyromet/Files/2005JonesPGMsmelting.pdf>

Responsible Jewellery Council (2019) Codes of Practices 2019 URL: <https://www.responsiblejewellery.com/standards/code-of-practices-2019/>

Sinisalo, P. and Lundström, M. (2018) Refining Approaches in the Platinum Group Metal Processing Value Chain - A Review. URL: <https://www.mdpi.com/2075-4701/8/4/203>

Time Steinweg (2008) A Sputtering Process. An Overview of the Platinum Group Metals Supply Chain. URL: <https://www.somo.nl/wp-content/uploads/2008/11/A-Sputtering-Process.pdf>

World Trade Organisation (2020) Information note on trade in intermediate goods: trade in platinum group metals in 2020. URL: [https://www.wto.org/english/res\\_e/statis\\_e/miwi\\_e/info\\_note\\_pgms\\_e.pdf](https://www.wto.org/english/res_e/statis_e/miwi_e/info_note_pgms_e.pdf)

Yakoumisa, I., Panoua, M., Moschovia, A.M. and Panias, D. (2021) Recovery of platinum group metals from spent automotive catalysts: A review URL: <https://www.sciencedirect.com/science/article/pii/S2666790821000720?via%3Dihub>

Zientek, M.L, Loferski, P.J., Parks, H.L., Schulte, R.F. and Seal R.R. (2017) Platinum-group elements. URL: <https://pubs.er.usgs.gov/publication/pp1802N>

### Other consulted resources (articles, websites)

- <https://ejatlas.org/conflict/ivanplats-platreef-mine-in-mokopane-south-africa>
- <https://ejatlas.org/conflict/anglo-platinum-mogalakwena-mine-lawsuit-south-africa>
- <https://ejatlas.org/conflict/bafokeng-platinum-mine-south-africa>
- [https://www.miningweekly.com/article/actionaid-south-africa-launches-report-highlighting-human-rights-violations-at-anglo-platinum-mine-2016-06-23/rep\\_id:3650](https://www.miningweekly.com/article/actionaid-south-africa-launches-report-highlighting-human-rights-violations-at-anglo-platinum-mine-2016-06-23/rep_id:3650)
- <https://www.business-humanrights.org/en/latest-news/so-africa-mine-union-angered-by-fatal-incidents-at-mining-firms-demand-accountability/>
- [https://www.hrw.org/sites/default/files/report\\_pdf/southafrica0419\\_web.pdf](https://www.hrw.org/sites/default/files/report_pdf/southafrica0419_web.pdf)
- <https://swedwatch.org/wp-content/uploads/2017/12/Problematic-Platinum-web.pdf>
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- [https://www.hrw.org/sites/default/files/report\\_pdf/southafrica0419\\_web.pdf](https://www.hrw.org/sites/default/files/report_pdf/southafrica0419_web.pdf)
- <https://www.infona.pl/resource/bwmeta1.element.elsevier-6c55f74f-a949-39e4-8948-100dbff95efb>
- <https://ejatlas.org/conflict/anglo-platinum-mogalakwena-mine-lawsuit-south-africa>
- <https://ejatlas.org/conflict/ivanplats-platreef-mine-in-mokopane-south-africa>
- <https://www.amnesty.org.au/south-africa-mining-gathering-must-confront-human-rights-violations/>
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- [https://www.hrw.org/sites/default/files/report\\_pdf/southafrica0419\\_web.pdf](https://www.hrw.org/sites/default/files/report_pdf/southafrica0419_web.pdf)
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- <https://www.business-humanrights.org/en/latest-news/so-africa-bokoni-platinum-owners-have-a-duty-of-care-to-retrenched-workers-communities-says-ngo/>
- <https://ejatlas.org/conflict/anglo-platinum-mogalakwena-mine-lawsuit-south-africa>
- <https://ejatlas.org/conflict/ivanplats-platreef-mine-in-mokopane-south-africa>
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- [https://www.hrw.org/sites/default/files/report\\_pdf/southafrica0419\\_web.pdf](https://www.hrw.org/sites/default/files/report_pdf/southafrica0419_web.pdf)
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- <https://www.business-humanrights.org/en/latest-news/so-africa-bokoni-platinum-owners-have-a-duty-of-care-to-retrenched-workers-communities-says-ngo/>
- <https://documents-dds-ny.un.org/doc/UNDOC/GEN/G08/110/55/PDF/G0811055.pdf?OpenElement>

- <https://www.angloamericanplatinum.com/~//media/Files/A/Anglo-American-Group/Platinum/investors/annual-reporting/2021/aap-esg-report-2020.pdf>
- <https://www.business-humanrights.org/en/latest-news/so-africa-mine-union-angered-by-fatal-incidents-at-mining-firms-demand-accountability/>
- <https://ejatlas.org/conflict/ivanplats-platreef-mine-in-mokopane-south-africa>
- <https://www.amnesty.org.au/south-africa-mining-gathering-must-confront-human-rights-violations/>
- [https://www.hrw.org/sites/default/files/report\\_pdf/southafrica0419\\_web.pdf](https://www.hrw.org/sites/default/files/report_pdf/southafrica0419_web.pdf)
- <https://ejatlas.org/conflict/bafokeng-platinum-mine-south-africa>
- <https://ejatlas.org/conflict/anglo-platinum-mogalakwena-mine-lawsuit-south-africa>
- [https://www.miningweekly.com/article/actionaid-south-africa-launches-report-highlighting-human-rights-violations-at-anglo-platinum-mine-2016-06-23/rep\\_id:3650](https://www.miningweekly.com/article/actionaid-south-africa-launches-report-highlighting-human-rights-violations-at-anglo-platinum-mine-2016-06-23/rep_id:3650)
- <https://www.infona.pl/resource/bwmeta1.element.elsevier-6c55f74f-a949-39e4-8948-100dbff95efb>
- [https://www.hrw.org/sites/default/files/report\\_pdf/southafrica0419\\_web.pdf](https://www.hrw.org/sites/default/files/report_pdf/southafrica0419_web.pdf)
- <https://www.responsibleminingfoundation.org/research/defenders2020/>
- <https://ejatlas.org/conflict/ivanplats-platreef-mine-in-mokopane-south-africa>
- <https://www.amnesty.org.au/south-africa-mining-gathering-must-confront-human-rights-violations/>
- <https://www.amnesty.org/en/latest/news/2017/08/south-africa-five-years-on-marikana-victims-still-wait-for-justice/>
- <https://www.business-humanrights.org/en/latest-news/so-africa-northam-platinum-mine-files-court-application-to-have-entire-village-banned-from-protesting-following-disagreements-over-companys-employment-policies/>
- [https://ejatlas.org/conflict/bafokeng-platinum-mine-south-africa "](https://ejatlas.org/conflict/bafokeng-platinum-mine-south-africa)
- [https://www.hrw.org/sites/default/files/report\\_pdf/southafrica0419\\_web.pdf](https://www.hrw.org/sites/default/files/report_pdf/southafrica0419_web.pdf)
- <https://www.responsibleminingfoundation.org/research/defenders2020/>
- <https://ejatlas.org/conflict/ivanplats-platreef-mine-in-mokopane-south-africa>
- <https://www.amnesty.org.au/south-africa-mining-gathering-must-confront-human-rights-violations/>
- <https://www.amnesty.org/en/latest/news/2017/08/south-africa-five-years-on-marikana-victims-still-wait-for-justice/>
- <https://www.business-humanrights.org/en/latest-news/so-africa-northam-platinum-mine-files-court-application-to-have-entire-village-banned-from-protesting-following-disagreements-over-companys-employment-policies/>
- <https://ejatlas.org/conflict/bafokeng-platinum-mine-south-africa>
- <http://basflonmin.com/home/new-owner-new-perspective-for-marikana/>
- <https://www.newframe.com/long-read-limpopo-mines-destroy-communities/>
- [https://www.hrw.org/sites/default/files/report\\_pdf/southafrica0419\\_web.pdf "](https://www.hrw.org/sites/default/files/report_pdf/southafrica0419_web.pdf)
- <https://www.business-humanrights.org/en/latest-news/zimbabwe-employees-union-accuse-zimplats-of-firing-sick-workers-blame-poor-health-standards-in-mine-for-illness/>
- <https://allafrica.com/stories/202105140187.html>
- [https://www.business-humanrights.org/ru/latest-news/zimbabwe-miner-dies-of-injuries-at-mimosa-mine-joint-venture-of-impala-platinum-and-aquarium-platinum/ "](https://www.business-humanrights.org/ru/latest-news/zimbabwe-miner-dies-of-injuries-at-mimosa-mine-joint-venture-of-impala-platinum-and-aquarium-platinum/)
- <https://www.business-humanrights.org/en/latest-news/zimbabwe-employees-union-accuse-zimplats-of-firing-sick-workers-blame-poor-health-standards-in-mine-for-illness/>
- <https://allafrica.com/stories/202105140187.html>

- [https://www.business-humanrights.org/ru/latest-news/zimbabwe-miner-dies-of-injuries-at-mimosa-mine-joint-venture-of-impala-platinum-and-aquarium-platinum/ "](https://www.business-humanrights.org/ru/latest-news/zimbabwe-miner-dies-of-injuries-at-mimosa-mine-joint-venture-of-impala-platinum-and-aquarium-platinum/)
- <http://www.zela.org/mimosa-mining-company-reaches-out-to-the-community/>
- <https://zimreport.co.zw/2020/11/30/zvishavane-residents-risk-mimosa-mine-effluent/>
- <https://equityhealthj.biomedcentral.com/articles/10.1186/s12939-017-0696-6>
- <https://ejatlas.org/conflict/kitchenuhmaykoosib-inninuwig-peoples-against-platinum-exploration-by-platinex-inc-ontario-canada>
- [https://www.nornickel.com/files/en/others/Proizv\\_tseepochka\\_eng.pdf](https://www.nornickel.com/files/en/others/Proizv_tseepochka_eng.pdf)
- [https://www.snl.com/Cache/snlpdf\\_acbc3bea-5305-44c3-8d30-79f493181de0.pdf](https://www.snl.com/Cache/snlpdf_acbc3bea-5305-44c3-8d30-79f493181de0.pdf)
- <https://www.theguardian.com/cities/2016/sep/15/norilsk-red-river-russias-most-polluted-city-clean> <https://www.aljazeera.com/news/2020/6/28/russian-metal-giant-admits-pollution-in-arctic-tundra>
- <https://www.theguardian.com/world/2020/jun/29/russian-mining-giant-admits-pumping-wastewater-into-arctic-tundra?fbclid=IwAR3d7bAci-Jxv322AqXYHfqeZWUP76DFMWQsJQ5zdJjBINohZKn6uUaOi8w>
- <https://thebarentsobserver.com/en/ecology/2020/07/more-pollution-nornickel-russian-taiga-covered-smog>
- <https://bellona.org/news/industrial-pollution/2021-03-murmansk-regional-polluter-shuts-down-another-of-its-polluting-facilities>
- <https://thebarentsobserver.com/ru/node/1108>
- <https://thebarentsobserver.com/en/ecology/2016/08/norilsk-nickel-bribed-eco-watchdog-murmansk-prosecutors-say>
- [https://www.nornickel.com/files/en/others/Proizv\\_tseepochka\\_eng.pdf](https://www.nornickel.com/files/en/others/Proizv_tseepochka_eng.pdf)
- [https://www.snl.com/Cache/snlpdf\\_acbc3bea-5305-44c3-8d30-79f493181de0.pdf](https://www.snl.com/Cache/snlpdf_acbc3bea-5305-44c3-8d30-79f493181de0.pdf)
- <https://www.theguardian.com/cities/2016/sep/15/norilsk-red-river-russias-most-polluted-city-clean> <https://www.aljazeera.com/news/2020/6/28/russian-metal-giant-admits-pollution-in-arctic-tundra>
- <https://thebarentsobserver.com/en/ecology/2020/08/russian-indigenous-peoples-call-elon-musk-not-buy-battery-metals-nornickel>
- <https://ejatlas.org/conflict/arctic-diesel-leak-in-norilsk-russia>
- [https://www.snl.com/Cache/snlpdf\\_acbc3bea-5305-44c3-8d30-79f493181de0.pdf](https://www.snl.com/Cache/snlpdf_acbc3bea-5305-44c3-8d30-79f493181de0.pdf)
- <https://www.theguardian.com/cities/2016/sep/15/norilsk-red-river-russias-most-polluted-city-clean>
- <https://www.aljazeera.com/news/2020/6/28/russian-metal-giant-admits-pollution-in-arctic-tundra>
- <https://www.theguardian.com/world/2020/jun/29/russian-mining-giant-admits-pumping-wastewater-into-arctic-tundra?fbclid=IwAR3d7bAci-Jxv322AqXYHfqeZWUP76DFMWQsJQ5zdJjBINohZKn6uUaOi8w>
- <https://bellona.org/news/industrial-pollution/2021-03-murmansk-regional-polluter-shuts-down-another-of-its-polluting-facilities>
- <https://www.bbc.co.uk/news/world-europe-37345105>
- <https://www.theguardian.com/environment/2020/jun/10/three-arrested-over-huge-fuel-spill-in-the-arctic-circle>
- <https://thebarentsobserver.com/en/ecology/2020/07/more-pollution-nornickel-russian-taiga-covered-smog>
- <https://equityhealthj.biomedcentral.com/articles/10.1186/s12939-017-0696-6>



## Silica

American Bar Association (2020) Tainted Stones: Bonded Labor and Child Labor in the India-U.S. Sandstone Supply Chain. URL: [https://www.americanbar.org/groups/human\\_rights/reports/tainted-stones--bonded-labor-and-child-labor-in-the-india-u-s--s/](https://www.americanbar.org/groups/human_rights/reports/tainted-stones--bonded-labor-and-child-labor-in-the-india-u-s--s/)

Bendixen, M; Best, J; Hackney, C. and Lønsmann Iversen, L. (2019) Time is running out for sand. URL: <https://www.nature.com/articles/d41586-019-02042-4>

Besier, V. (2015) The Deadly Global War for Sand. URL: <https://www.wired.com/2015/03/illegal-sand-mining/>

British Geological Survey (2020) Mineral Planning Factsheet: Silica Sand. URL: [https://www2.bgs.ac.uk/mineralsuk/download/planning\\_factsheets/mpf\\_silica\\_sand.pdf](https://www2.bgs.ac.uk/mineralsuk/download/planning_factsheets/mpf_silica_sand.pdf)

Brown, O. and Peduzzi, P. (2019) Driven to Extraction: Can Sand Mining be Sustainable? URL: <https://accelerator.chathamhouse.org/article/driven-to-extraction-can-sand-mining-be-sustainable/>

Chatham House (2021) Sand: Monitoring and management for a sustainable future. URL: <https://www.chathamhouse.org/events/all/research-event/sand-monitoring-and-management-sustainable-future>

Gabbatiss, J. (2017) Sand mafias and vanishing islands: How the world is dealing with the global sand shortage. URL: [https://www.independent.co.uk/news/long\\_reads/sand-shortage-world-how-deal-solve-issue-raw-materials-supplies-glass-electronics-concrete-production-a8093721.html](https://www.independent.co.uk/news/long_reads/sand-shortage-world-how-deal-solve-issue-raw-materials-supplies-glass-electronics-concrete-production-a8093721.html) D5

ILO (2015) The glass industry: Recent trends and changes in working conditions and employment relations. URL: [https://www.ilo.org/wcmsp5/groups/public/---ed\\_dialogue/---sector/documents/publication/wcms\\_442086.pdf](https://www.ilo.org/wcmsp5/groups/public/---ed_dialogue/---sector/documents/publication/wcms_442086.pdf)

Milton, C. (2010) The Sand Smugglers. URL: <https://foreignpolicy.com/2010/08/04/the-sand-smugglers/>

Pearce, F. (2019) The Hidden Environmental Toll of Mining the World's Sand. URL: <https://e360.yale.edu/features/the-hidden-environmental-toll-of-mining-the-worlds-sand>

Pereira, K. (2016) Sand Stories. URL: <https://www.sandstories.org/>

UNEP (2014) Sand, rarer than one thinks. URL: [https://na.unep.net/geas/archive/pdfs/GEAS\\_Mar2014\\_Sand\\_Mining.pdf](https://na.unep.net/geas/archive/pdfs/GEAS_Mar2014_Sand_Mining.pdf)

UNEP (2019) Sand and Sustainability: Finding new solutions for environmental governance of global sand resources. URL: [https://unepgrid.ch/storage/app/media/documents/Sand\\_and\\_sustainability\\_UNEP\\_2019.pdf](https://unepgrid.ch/storage/app/media/documents/Sand_and_sustainability_UNEP_2019.pdf)

Wesley D. and Puffer S.M. (2018) The End of Sand: Confronting One of the Greatest Environmental Challenges of the New Millennium. URL: <https://www.igi-global.com/chapter/the-end-of-sand/215675>

WWF (2018) Impacts of sand mining on ecosystem structure, process and biodiversity in rivers. URL: [https://wwfint.awsassets.panda.org/downloads/sand\\_mining\\_impacts\\_on\\_world\\_rivers\\_\\_final\\_.pdf](https://wwfint.awsassets.panda.org/downloads/sand_mining_impacts_on_world_rivers__final_.pdf)

### Other consulted resources (articles, websites)

- <https://www.thedailystar.net/backpage/news/silica-sand-queries-illegal-lifting-unstoppable-1942373>
- <https://ejatlas.org/conflict/silica-sand-mining>
- <https://www.mothernaturecambodia.org/sand-mining-scam.html>
- <https://www.pbs.org/newshour/show/in-cambodia-sand-mining-is-big-business-but-it-comes-at-a-price>
- <https://news.mongabay.com/2021/10/the-great-koh-kong-land-rush-areas-stripped-of-protection-by-cambodian-govt-being-bought-up/>
- <https://www.nationalgeographic.com/environment/article/sand-mining-cambodia-the-lost-world-film>
- <https://www.npr.org/2020/02/27/808807512/houses-on-the-river-will-fall-cambodia-s-sand-mining-threatens-vital-mekong?t=1582880532042&t=1631112944285>
- <https://www.bbc.com/future/article/20191108-why-the-world-is-running-out-of-sand>
- <https://southeastasiaglobe.com/sand-dredging-koh-kong/>
- <https://www.theguardian.com/cities/2017/feb/28/sand-mafias-killing-each-other-build-cities>
- <https://www.facebook.com/watch/?v=1434961336586612>
- <https://www.science.org/doi/abs/10.1126/science.359.6379.964>
- <https://www.weforum.org/agenda/2019/04/global-demand-for-sand-is-wreaking-havoc-on-rivers/>
- <https://www.nature.com/articles/d41586-019-02042-4#ref-CR7>
- <https://www.bbc.com/future/article/20191108-why-the-world-is-running-out-of-sand>
- <https://www.theguardian.com/cities/2017/feb/28/sand-mafias-killing-each-other-build-cities>
- <https://graphics.reuters.com/GLOBAL-ENVIRONMENT/SAND/ygdpzkyavw/>
- <https://oec.world/en/profile/hs92/silica-sands-and-quartz-sands>
- <https://ejatlas.org/conflict/gach-black-sand-mining-in-sanyang-the-gambia>
- <https://india.mongabay.com/2021/05/video-sand-mining-and-how-it-erodes-lives-and-the-environment/>
- <https://www.chathamhouse.org/events/all/research-event/sand-monitoring-and-management-sustainable-future>
- <https://www.theguardian.com/cities/2017/feb/27/sand-mining-global-environmental-crisis-never-heard>
- <https://www.bbc.com/future/article/20191108-why-the-world-is-running-out-of-sand>
- <https://www.theguardian.com/cities/2017/feb/28/sand-mafias-killing-each-other-build-cities>
- <https://cpj.org/data/people/sandeep-kothari/>
- <http://www.minesandcommunities.org/article.php?a=13581>
- <https://www.somo.nl/wp-content/uploads/2015/02/There-is-more-than-3TG.pdf>
- <https://www.youtube.com/watch?v=w0qnr3twzEc>
- <https://www.theguardian.com/cities/2017/feb/28/sand-mafias-killing-each-other-build-cities>
- <http://www.ijern.com/journal/2015/August-2015/12.pdf>
- <https://www.bbc.com/future/article/20191108-why-the-world-is-running-out-of-sand>
- <https://www.nst.com.my/news/nation/2019/08/511256/wwf-malaysia-tells-sabah-rethink-mining-proposal-tun-mustapha-park>
- <https://www.thestar.com.my/news/nation/2019/11/19/shafie-silica-sand-mining-in-balambangan-will-have-minimal-impact-on-environment>
- <https://mb.com.ph/2020/09/14/beyond-manila-bay-sand-extraction-endangers-billions-of-people/>

- <https://qz.com/africa/1430196/sand-mining-in-mozambique-by-chinese-firm-destroys-lives/>
- <https://www.amnesty.org/en/documents/afr41/7851/2018/en/>
- <https://www.ilo.org/ipecc/areas/Miningandquarrying/MoreaboutCLInmining/lang--en/index.htm>
- [https://www.antislavery.org/wp-content/uploads/2016/11/products\\_of\\_slavery\\_and\\_child\\_labour\\_2016.pdf](https://www.antislavery.org/wp-content/uploads/2016/11/products_of_slavery_and_child_labour_2016.pdf)
- <https://ejatlas.org/conflict/dambulla-quartz-mining-case>
- <https://www.ejatlas.org/print/ho-chunk-tribal>
- <https://www.indiegogo.com/projects/a-million-loads-of-sand#/>
- <https://ejatlas.org/conflict/amah-mutsun-oppose-proposed-sand-and-gravel-mine-huris-tak-juristac-california-usa>
- <https://www.nationalgeographic.com/science/article/vietnam-mekong-illegal-sand-mining>
- <https://www.bbc.com/future/article/20191108-why-the-world-is-running-out-of-sand>
- [https://www.wwf.org.uk/sites/default/files/2018-04/180419\\_Mekong\\_sediment\\_CS-external.pdf](https://www.wwf.org.uk/sites/default/files/2018-04/180419_Mekong_sediment_CS-external.pdf)
- <https://www.business-humanrights.org/en/latest-news/turkey-constitutional-court-rules-govt-decision-to-postpone-strike-by-employees-at-glass-company-%C5%9Fi%C5%9Fecam-violated-workers-rights/>
- [https://uaw.org/solidarity\\_magazine/glass-plant-workers-detail-dangers-fuyao/](https://uaw.org/solidarity_magazine/glass-plant-workers-detail-dangers-fuyao/)

## Tantalum

BGR (2021) Tantalum sustainability information. [https://www.geozentrum-hannover.de/EN/Gemeinsames/Produkte/Downloads/Informationen\\_Nachhaltigkeit/tantal\\_en.pdf?\\_\\_blob=publicationFile&v=2](https://www.geozentrum-hannover.de/EN/Gemeinsames/Produkte/Downloads/Informationen_Nachhaltigkeit/tantal_en.pdf?__blob=publicationFile&v=2)

Damm, S. (2018) Rohstoffrisikobewertung – Tantal – DERA Rohstoffinformationen 31: 82 S.; Berlin.

Damm, S. (2018): Commodity risk assessment – tantalum - DERA Commodity Information 31: 82 p.; Berlin

Enact (2022) Mining and illicit trading of coltan in the Democratic Republic of Congo. <https://enact-africa.s3.amazonaws.com/site/uploads/2022-05-03-research-paper-29-rev.pdf>

Global Witness (2021) Digging for disclosure: A review of publicly-available supply chain due diligence information by Chinese metals processing companies URL: \\ell-dc01\users\rosanna\Downloads\Digging\_for\_Disclosure\_-\_March\_2021 (1).pdf

Global Witness (2022) The ITSCI laundromat. <https://www.globalwitness.org/en/campaigns/natural-resource-governance/itsci-laundromat/>

IPIS (IPIS) Mapping artisanal mining areas and mineral supply chains in Eastern DR Congo URL: <https://ipisresearch.be/wp-content/uploads/2020/10/1904-IOM-mapping-eastern-DRC.pdf>

Pact and ARM (2018) Economic Contributions of Artisanal and Small-Scale Mining in Rwanda: Tin, Tantalum, and Tungsten. [https://www.responsiblemines.org/wp-content/uploads/2018/03/Rwanda\\_case\\_study.pdf](https://www.responsiblemines.org/wp-content/uploads/2018/03/Rwanda_case_study.pdf)

UN Security Council (2021) Final report of the Group of Experts on the Democratic Republic of the Congo URL: <https://www.undocs.org/en/S/2021/560>

### Other consulted resources (articles, websites, etc.) URLs:

- <https://www.greatmining.com/tantalum.html>
- <https://www.tanb.org/about-tantalum/processing-extraction-and-refining>
- <https://matmatch.com/learn/material/tantalum-properties-processing-applications>
- <https://insightcrime.org/news/colombia-backdoor-for-venezuelan-coltan/>
- Venezuela, <https://ejatlas.org/conflict/los-peligros-de-la-fiebre-del-coltan-para-indigenas-guajibo-piaroa-y-enepa-en-los-estados-bolivar-y-amazonas>
- <https://www.icij.org/investigations/coltan/venezuela-emerges-new-source-conflict-minerals/>
- <https://ejatlas.org/conflict/commercial-mining-protected-areas-of-renca-para-amapa-brazil>
- <https://ejatlas.org/conflict/pitinga-mine-amazonas-brazil>
- <http://www.minesandcommunities.org/article.php?a=13894>
- <https://www.abc.net.au/news/2020-03-01/tech-companies-rely-child-labour-abuse-to-mine-coltan-in-congo/11855258>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=11815979&dataType=0&isyh=0&showtype=0>
- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=14784939&dataType=0&isyh=0&showtype=0>

- <http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=457220&dataType=0&isyh=0&showtype=0>

## Tin

International Tin Association (2021) ASM Handbook for the tin sector. URL:  
<https://www.internationaltin.org/artisanal-small-scale-mining/>

### Other consulted resources (articles, websites)

- <https://newsroom.ucla.edu/releases/researchers-evaluate-efforts-curb-trade-conflict-minerals>
- [https://www.voanews.com/a/africa\\_congos-smb-says-3-dead-attack-its-tin-mine/6191648.html](https://www.voanews.com/a/africa_congos-smb-says-3-dead-attack-its-tin-mine/6191648.html)
- <https://www.treasury.gov/press-center/press-releases/Pages/js3009.aspx>
- <https://www.ohchr.org/EN/NewsEvents/Pages/DisplayNews.aspx?NewsID=27521&LangID=E>
- <https://www.maplecroft.com/insights/analysis/myanmars-tainted-tin-is-entering-company-supply-chains/>
- <https://news.mongabay.com/2020/08/indonesian-fishers-who-fought-off-tin-miners-prepare-to-battle-all-over-again/>
- <https://www.downtoearth.org.in/news/-the-glitter-of-tin-24460>
- <https://www.humanrights.dk/sites/humanrights.dk/files/media/migrated/myanmar-mining-sector-wide-assessment.pdf>
- [https://www.ed.ac.uk/files/atoms/files/human\\_rights\\_risks\\_in\\_the\\_ict\\_supply\\_chain\\_0.pdf](https://www.ed.ac.uk/files/atoms/files/human_rights_risks_in_the_ict_supply_chain_0.pdf)
- <https://law.utexas.edu/humanrights/projects/child-labor-and-the-mountain-that-eats-men/>
- [https://www.ed.ac.uk/files/atoms/files/human\\_rights\\_risks\\_in\\_the\\_ict\\_supply\\_chain\\_0.pdf](https://www.ed.ac.uk/files/atoms/files/human_rights_risks_in_the_ict_supply_chain_0.pdf)
- <http://catapa.be/en/towards-a-fairer-ict-supply-chain-bolivia-case/>
- <https://www.internationaltin.org/bolivian-miners-resist-comibol-restructuring-plan/>
- <https://www.internationaltin.org/comibol-ramp-up-production/>
- <https://www.devp.org/en/legacy/bolivia-impact-mine-communitys-women/>
- <https://www.semanticscholar.org/paper/Environmental-Impacts-Analysis-of-Mining-on-the-A-Kazindu-Mupenzi/46f1bb3af6024fa3c43ba7909e2c592ad94f0a16>
- <https://www.premiumtimesng.com/investigationspecial-reports/442698-special-report-mining-activities-robbing-farmers-of-arable-land-in-plateau.html>
- <https://www.downtoearth.org.in/news/-the-glitter-of-tin-24460>
- <https://news.mongabay.com/2019/12/illegal-tin-mining-leaves-trail-of-ruin-in-protected-brazilian-rainforest/>
- <https://news.mongabay.com/2020/08/indonesian-fishers-who-fought-off-tin-miners-prepare-to-battle-all-over-again/>
- [https://www.voanews.com/a/africa\\_congos-smb-says-3-dead-attack-its-tin-mine/6191648.html](https://www.voanews.com/a/africa_congos-smb-says-3-dead-attack-its-tin-mine/6191648.html)
- <https://news.mongabay.com/2021/06/worlds-richest-tin-mine-pollutes-rivers-serving-amazon-indigenous-villages/>
- <https://www.business-humanrights.org/en/latest-news/myanmar-pongpipat-lawsuit-re-environmental-health-impact-of-heinda-tin-mine/>
- <https://www.business-humanrights.org/en/latest-news/myanmar-villagers-to-sue-companies-over-destructive-effects-of-heinda-tin-mining-project-on-livelihoods-environment/>
- <https://www.mmtimes.com/business/21501-two-controversial-tin-mines-suspended-in-southern-myanmar.html>
- <https://www.mining.com/web/china-tin-smelters-shut-down-amid-yunnan-power-shortage-association/>
- <https://www.asianmetal.com/cag/2017/visit2017120601en.shtml>
- <https://www.reuters.com/article/us-metals-tin-smelters-idUSKCN10K0GS>

- <https://news.mongabay.com/2020/08/indonesian-fishers-who-fought-off-tin-miners-prepare-to-battle-all-over-again/>
- <https://www.bbc.com/news/technology-30548468>
- <https://www.reuters.com/article/us-indonesia-tin-widerimage-idCAKCN2DJ2OB>
- <https://news.mongabay.com/2020/08/indonesian-fishers-who-fought-off-tin-miners-prepare-to-battle-all-over-again/>
- [https://www.e3s-conferences.org/articles/e3sconf/pdf/2018/48/e3sconf\\_icens18\\_02014.pdf](https://www.e3s-conferences.org/articles/e3sconf/pdf/2018/48/e3sconf_icens18_02014.pdf)
- <https://ejatlas.org/conflict/bangka-belitung-mining>
- [https://www.bgr.bund.de/EN/Gemeinsames/Produkte/Downloads/Informationen\\_Nachhaltigkeit/zinn\\_en.pdf?\\_\\_blob=publicationFile&v=3](https://www.bgr.bund.de/EN/Gemeinsames/Produkte/Downloads/Informationen_Nachhaltigkeit/zinn_en.pdf?__blob=publicationFile&v=3)
- <https://www.internationaltin.org/tin-code-reports/>
- <https://newsroom.ucla.edu/releases/researchers-evaluate-efforts-curb-trade-conflict-minerals>
- <https://www.miningmx.com/news/base-metals/35655-fourteen-rwandan-miners-killed-after-hill-at-tin-mine-collapses/>
- <https://www.semanticscholar.org/paper/Environmental-Impacts-Analysis-of-Mining-on-the-A-Kazindu-Mupenzi/46f1bb3af6024fa3c43ba7909e2c592ad94f0a16>
- <https://www.humanrights.dk/sites/humanrights.dk/files/media/migrated/myanmar-mining-sector-wide-assessment.pdf>
- <https://ejatlas.org/conflict/mawchi-tungsten-mine-karenni-state-myanmar>
- <https://www.humanrights.dk/sites/humanrights.dk/files/media/migrated/myanmar-mining-sector-wide-assessment.pdf>
- <https://www.mmtimes.com/business/17133-mawchi-mines-to-reopen-following-deadly-landslide.html>
- <https://www.unearthmyanmar.com/stories/kayah-state/tin-mining-kayah/>
- <https://www.humanrights.dk/sites/humanrights.dk/files/media/migrated/myanmar-mining-sector-wide-assessment.pdf>
- <https://www.mmtimes.com/business/17133-mawchi-mines-to-reopen-following-deadly-landslide.html>
- <https://www.humanrights.dk/sites/humanrights.dk/files/media/migrated/myanmar-mining-sector-wide-assessment.pdf>
- <https://www.humanrights.dk/sites/humanrights.dk/files/media/migrated/myanmar-mining-sector-wide-assessment.pdf>
- <https://news.mongabay.com/2019/12/illegal-tin-mining-leaves-trail-of-ruin-in-protected-brazilian-rainforest/>
- <https://www.premiumtimesng.com/investigationspecial-reports/442698-special-report-mining-activities-robbing-farmers-of-arable-land-in-plateau.html>
- <https://www.downtoearth.org.in/news/-the-glitter-of-tin-24460>
- <https://www.bbc.com/news/world-africa-43733250>
- <https://www.internationaltin.org/mine-accident-further-tightens-chinese-tin-market/>
- <https://www.chinadaily.com.cn/a/201910/31/WS5dba38d3a310cf3e35574976.html>
- <https://www.asianmetal.com/news/data/1620212/Nandan%20Qingda%20Xiyuan%20Mining's%20work%20safety%20license%20cancelled>
- <https://www.internationaltin.org/tin-code-reports/>
- [https://www.bgr.bund.de/EN/Gemeinsames/Produkte/Downloads/Informationen\\_Nachhaltigkeit/zinn\\_en.pdf?\\_\\_blob=publicationFile&v=3](https://www.bgr.bund.de/EN/Gemeinsames/Produkte/Downloads/Informationen_Nachhaltigkeit/zinn_en.pdf?__blob=publicationFile&v=3)
- <https://www.idhsustainabletrade.com/uploaded/2017/06/Pact-IDH-TWG-Indonesia-OHS-project-FINALWEBSITE.pdf>

- <https://www.aljazeera.com/news/2022/4/11/illegal-mining-abuses-surge-on-indigenous-land-in-brazil-report>
- <https://enact-africa.s3.amazonaws.com/site/uploads/2022-05-03-research-paper-29-rev.pdf>
- <https://www.globalwitness.org/en/campaigns/natural-resource-governance/itsci-laundromat/>
- <https://news.mongabay.com/2022/05/scheme-to-stop-conflict-minerals-fails-to-end-child-labor-in-drc-report-says/>
- <https://www.mining.com/apple-tesla-intel-could-be-using-conflict-minerals-due-to-faulty-scheme/>
- <https://www.miningreview.com/battery-metals/large-global-brands-and-conflict-minerals-remain-a-dark-business/>
- <https://www.itsci.org/2022/04/27/itsci-initial-response-to-the-global-witness-report-the-itsci-laundromat/>
- <https://www.globalwitness.org/en/campaigns/natural-resource-governance/itsci-laundromat/>
- <https://www.which.co.uk/news/article/the-hidden-cost-of-your-smartphone-acwEe1F6EorH>
- <https://www.npr.org/2018/11/23/670429271/samsung-apologizes-to-ill-workers-promises-to-compensate-them>
- <https://core.ac.uk/download/pdf/143954931.pdf>
- <https://www.sciencedirect.com/science/article/abs/pii/S2214993721000786>
- <https://www.greenpeace.org/usa/wp-content/uploads/legacy/Global/usa/report/2007/7/cutting-edge-contamination-a.pdf>
- <http://www.minesandcommunities.org/article.php?a=13894>
- [https://police.gov.rw/media-archives/news-detail/?tx\\_news\\_pi1%5Bnews%5D=5155&tx\\_news\\_pi1%5Bcontroller%5D=News&tx\\_news\\_pi1%5Baction%5D=detail&cHash=8bf1f348a50636e362cd7662b675142f](https://police.gov.rw/media-archives/news-detail/?tx_news_pi1%5Bnews%5D=5155&tx_news_pi1%5Bcontroller%5D=News&tx_news_pi1%5Baction%5D=detail&cHash=8bf1f348a50636e362cd7662b675142f)

## Zinc

ILO Encyclopaedia of Occupational Health & Safety (2011) Smelting and Refining URL: <https://www.iloencyclopaedia.org/part-xiii-12343/metal-processing-and-metal-working-industry/item/668-smelting-and-refining>

Nazari S. and Mahdi G. (2015) Investigation on life cycle assessment of lead and zinc production URL: [https://ijmge.ut.ac.ir/article\\_56110\\_b4e4474d048e9e5d0e483fd666db6224.pdf](https://ijmge.ut.ac.ir/article_56110_b4e4474d048e9e5d0e483fd666db6224.pdf)

New Jersey Department of Health and Senior Services (2007) Hazardous Substance Fact Sheet: Zinc Oxide URL: <https://nj.gov/health/eoh/rtkweb/documents/fs/2037.pdf>

Raymond, A.W. and Okieimen, F.E. (2011) Heavy Metals in Contaminated Soils: A Review of Sources, Chemistry, Risks and Best Available Strategies for Remediation URL: <https://downloads.hindawi.com/archive/2011/402647.pdf>

Shahjadi H.F., Parvez Mahmud, M.A. and Nazmul H. (2021) Life Cycle Assessment of Copper–Gold–Lead–Silver–Zinc Beneficiation Process URL: <https://www.sciencedirect.com/science/article/pii/B9780323854511000056>

Sverdrup, H.U., Olafsdottir, A.H. and Ragnarsdottir, K.V. (2019) On the long-term sustainability of copper, zinc and lead supply, using a system dynamics model URL: <https://www.sciencedirect.com/science/article/pii/S2590289X19300052>

Teck (2015) Zinc Metal: Safety Data Sheet URL: <https://www.teck.com/media/Zinc-Metal-SDS.pdf>

The zinc analysis used as reference the value chain analysis that Levin Sources had previously delivered to the Social Economic Council of the Netherlands (SER) in 2017

Van Genderen, E., Wildnauer, M, Santero, N. and Sidi, N. (2016) A global life cycle assessment for primary zinc production. International Journal Life Cycle Assessment: 21: 1580-1593. URL: <https://link.springer.com/content/pdf/10.1007/s11367-016-1131-8.pdf>

### Other consulted resources (articles, websites, etc.) URLs:

- <https://www.bir.org/the-industry/non-ferrous-metals>
- <https://www.ocmal.org/trabajadores-de-antamina-denuncian-haberse-contaminado/>
- <https://www.business-humanrights.org/en/latest-news/perú-la-comisión-interamericana-de-derechos-humanos-recibe-en-audiencia-a-trabajadores-mineros-enfermos-por-exposición-a-metales-pesados/>
- [https://www-scribd-com.translate.google.com/embeds/389956993/content?\\_x\\_tr\\_sl=es&\\_x\\_tr\\_tl=en&\\_x\\_tr\\_hl=en-US&\\_x\\_tr\\_pto=ajax,se,elem,sc#from\\_embed](https://www-scribd-com.translate.google.com/embeds/389956993/content?_x_tr_sl=es&_x_tr_tl=en&_x_tr_hl=en-US&_x_tr_pto=ajax,se,elem,sc#from_embed)
- <https://stories.publiceye.ch/glencorebolivia/>
- <https://www.abc.net.au/news/2016-11-29/mcarthur-river-mine-workers-allegedly-left-broken-from-smoke/8062740>
- <https://www.miningmx.com/news/base-metals/44462-gamsberg-production-remains-suspended-while-vedanta-searches-for-last-missing-miner/>
- <https://www.reuters.com/article/vedanta-zinc-accident/update-1-vedanta-zinc-suspends-mining-at-south-africas-gamsberg-mine-after-accident-idUSL1N2I40MV>
- <https://www.firstpost.com/business/vedantas-gamsberg-mine-stays-shut-as-search-continues-for-trapped-worker-9082581.html>
- <https://blogs.agu.org/landslideblog/2020/12/02/gramsberg-1/>

- <https://www.miningweekly.com/article/vedanta-reports-fatality-at-gamsberg-project-2018-05-28>
- <https://www.miningweekly.com/print-version/vedanta-reports-fatality-at-gamsberg-project-2018-05-28>
- <https://www.vedanta-zincinternational.com/news-and-media/announcements/2018/140-fatal-accident-at-gamsberg>
- <https://www.miningreview.com/base-metals/tragedy-at-gamsberg-project-halts-development/>
- <https://www.msha.gov/data-reports/fatality-reports/2021/january-16-2021-fatality>
- <https://www.msha.gov/data-reports/fatality-reports/2021/february-22-2021-fatality>
- <https://www.msha.gov/data-reports/fatality-reports/2021/may-18-2021-fatality>
- <https://www.msha.gov/data-reports/fatality-reports/2018/fatality-10-october-2-2018>
- <http://ebook.aprs.com.au/australasian-mine-safety-journal/woodlawn-mine-safety-incident-leaves-worker-with-serious-injuries>
- <https://www.business-humanrights.org/en/latest-news/peru-miners-stage-sit-in-protests-amidst-covid-19-safety-concerns-surrounding-reopening-of-mines/>
- <https://noalamina.org/latinoamerica/peru/item/37289-denuncian-contaminacion-de-minera-antamina-en-el-mar-de-huarmey>
- <https://www.bnamericas.com/en/news/local-residents-start-48-hour-protest-against-antamina>
- <https://www.business-humanrights.org/es/últimas-noticias/perú-región-de-áncash-en-alerta-por-contaminación-de-cabeceras-de-cuencas-por-miner%C3%ADa/>
- <https://www.business-humanrights.org/es/últimas-noticias/áncash-ocupa-segundo-lugar-en-pasivos-mineros-y-urge-protección-de-las-cabeceras-de-cuencas/>
- [https://www.eluniversal-com-mx.translate.google/nacion/sociedad/senador-de-morena-denuncia-mineras-ante-la-fgr?\\_x\\_tr\\_sl=es&\\_x\\_tr\\_tl=en&\\_x\\_tr\\_hl=en-US&\\_x\\_tr\\_pto=ajax,se,elem,sc](https://www.eluniversal-com-mx.translate.google/nacion/sociedad/senador-de-morena-denuncia-mineras-ante-la-fgr?_x_tr_sl=es&_x_tr_tl=en&_x_tr_hl=en-US&_x_tr_pto=ajax,se,elem,sc)
- <https://ejatlas.org/conflict/penasquito>
- <https://translate.google.com/translate?hl=en&sl=es&u=https://contralacorrupcion.mx/explotadores-agua-mexico/minera-penasquito-mazapi-zacatecas-agua.html&prev=search&pto=aue>
- <https://www.elsoldezacatecas.com.mx/finanzas/piden-activistas-investigar-a-empresa-que-opera-mina-penasquito-contaminacion-medio-ambiente-3997061.html>
- <https://www.sbs.com.au/nitv/article/2020/12/18/native-title-holders-seek-compensation-over-mcarthur-river-mine>
- <https://www.culturalsurvival.org/publications/cultural-survival-quarterly/mapping-sacred>
- <https://www.abc.net.au/news/2020-12-17/native-title-holders-sue-over-mcarthur-river-mine/12993282>
- <https://www.theguardian.com/environment/2015/aug/28/mcarthur-river-pollution-glencore-yet-to-put-up-all-warning-signs-a-year-after-alert>
- <https://www.theguardian.com/environment/2015/aug/28/mcarthur-river-pollution-glencore-yet-to-put-up-all-warning-signs-a-year-after-alert>
- <https://www.theguardian.com/business/2016/may/19/glencore-zinc-mine-must-be-shut-down-say-traditional-owners>
- <https://www.buzzfeed.com/hannahryan/borroloola-mcarthur-river-mine-nt-environment>
- <https://resourceworld.com/trevali-hit-by-blockade-at-peruvian-zinc-mine/>
- <https://www.bbc.com/news/health-44458102>
- <https://www.buzzfeed.com/hannahryan/borroloola-mcarthur-river-mine-nt-environment>
- <https://www.abc.net.au/news/2017-06-08/mcarthur-river-mine-environmental-concerns-over-expansion-plan>

- <https://www.business-humanrights.org/en/latest-news/perú-análisis-de-ong-destaca-débil-fiscalización-a-10-mineras-que-consumen-agua-en-el-pa%C3%ADs-más-árido-de-suramérica/>
- <https://www.theguardian.com/environment/andes-to-the-amazon/2015/jun/08/tia-maria-peru-biggest-environmental-conflict-right-now>
- <https://www.mining.com/perus-environmental-deregulation-to-spur-more-mining-related-protests-analysts/>
- [https://www-eluniversal-com-mx.translate.goog/nacion/sociedad/senador-de-morena-denuncia-mineras-ante-la-fgr?\\_x\\_tr\\_sl=es&\\_x\\_tr\\_tl=en&\\_x\\_tr\\_hl=en-US&\\_x\\_tr\\_pto=ajax,se,elem,sc](https://www-eluniversal-com-mx.translate.goog/nacion/sociedad/senador-de-morena-denuncia-mineras-ante-la-fgr?_x_tr_sl=es&_x_tr_tl=en&_x_tr_hl=en-US&_x_tr_pto=ajax,se,elem,sc)
- <https://www.kpax.com/news/u-s-and-the-world/union-votes-to-continue-lucky-friday-miner-strike-in-mullan-idaho>
- <https://www.spokesman.com/stories/2020/jan/06/with-a-narrow-vote-lucky-friday-miners-union-accept/>
- <https://translate.google.com/translate?hl=en&sl=es&u=https://www.jornada.com.mx/2019/07/29/politica/005n2pol&prev=>
- <https://www.namibian.com.na/163956/archive-read/Rosh-Pinah-mine-disciplines-workers-over-strike>
- <https://www.bnamericas.com/en/news/glencore-peru-zinc-miners-strike-drag-on>
- <https://www.bnamericas.com/en/news/workers-stage-hunger-strike-at-glencore-bolivia-zinc-mine>
- <https://www.news.com.au/finance/business/mining/miner-reveals-the-horror-of-being-trapped-at-a-remote-site-while-suffering-a-mental-breakdown/news-story/b9645c96c92fbc28ec7db2007ef649bd>
- <https://www.news.com.au/finance/work/at-work/they-hate-themselves-and-the-world-tragic-toll-of-fifo-work/news-story/32b5b85a3f8c88a2e6fb2be6ba899222>
- <https://www.usnews.com/news/business/articles/2021-06-20/agency-tennessee-zinc-miner-fired-for-voicing-safety-worry>
- <https://link.springer.com/article/10.1007/s11356-018-1660-8>
- <https://www.sciencedirect.com/science/article/pii/B9780323854511000056>
- <https://www.sciencedirect.com/topics/earth-and-planetary-sciences/non-ferrous-metal>
- <https://www.spglobal.com/marketintelligence/en/news-insights/trending/qvdqm8jujapvu5qpwpn2hg2>
- <https://www.reuters.com/article/us-china-environment-minmetals/china-pollution-regulators-slam-metals-giant-minmetals-for-violations-idUSKBN1AH3ED>
- <https://link.springer.com/article/10.1007%2Fs10661-011-2115-6>
- [https://www.cetim.ch/wp-content/uploads/Written\\_statement\\_CETIM\\_Glencore\\_ENG.pdf](https://www.cetim.ch/wp-content/uploads/Written_statement_CETIM_Glencore_ENG.pdf)
- <http://www.industrialunion.org/mission-accomplished-canadian-steelworkers-stop-glencore-attack-after-nine-month>
- <https://www.atsdr.cdc.gov/toxprofiles/tp60.pdf>
- <https://www.sciencedirect.com/science/article/abs/pii/S0165121876900239>
- <https://www.atsdr.cdc.gov/toxprofiles/tp60-c3.pdf>
- <https://www.atsdr.cdc.gov/toxprofiles/tp60.pdf>
- [https://ijmge.ut.ac.ir/article\\_56110\\_b4e4474d048e9e5d0e483fd666db6224.pdf](https://ijmge.ut.ac.ir/article_56110_b4e4474d048e9e5d0e483fd666db6224.pdf)
- <https://link.springer.com/content/pdf/10.1007/s11367-016-1131-8.pdf>
- <https://wlos.com/news/local/nearly-2-years-after-massive-fire-news-13-investigates-american-zinc-plant-violations>
- <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.846.5283&rep=rep1&type=pdf>
- <https://pubmed.ncbi.nlm.nih.gov/3178958/>

- [https://www.researchgate.net/profile/Serife-Yalcin/publication/227883259\\_Zinc\\_exposure\\_in\\_Chinese\\_foundry\\_workers/links/5abc9692aca27222c753903e/Zinc-exposure-in-Chinese-foundry-workers.pdf](https://www.researchgate.net/profile/Serife-Yalcin/publication/227883259_Zinc_exposure_in_Chinese_foundry_workers/links/5abc9692aca27222c753903e/Zinc-exposure-in-Chinese-foundry-workers.pdf)
- [https://journals.lww.com/joem/Abstract/2000/11000/Characterization\\_of\\_Clinical\\_Tolerance\\_to\\_Inhaled.10.aspx](https://journals.lww.com/joem/Abstract/2000/11000/Characterization_of_Clinical_Tolerance_to_Inhaled.10.aspx)
- [https://www.lehighvalleylive.com/news/2018/10/air\\_near\\_superfund\\_site\\_likely.htm](https://www.lehighvalleylive.com/news/2018/10/air_near_superfund_site_likely.htm)
- <https://www.epa.gov/enforcement/american-zinc-recycling-corp-settlement>
- <https://www.epa.gov/newsreleases/epa-settlement-american-zinc-recycling-reduce-air-pollution-chicago>
- <https://wlos.com/news/local/nearly-2-years-after-massive-fire-news-13-investigates-american-zinc-plant-violations>
- <https://www.business-humanrights.org/en/latest-news/méxico-transportistas-de-mina-de-goldcorp-bloquean-actividades-exigiendo-mejoras-al-contrato-e-indemnizaciones/> [A]
- <https://www.mining.com/nexa-resources-halts-peruvian-zinc-mine-due-to-blockade/>
- <https://www.mining.com/peruvian-government-to-negotiate-with-communities-opposing-glencores-copper-project/>
- <https://www.bnamericas.com/en/news/nexa-suspends-peruvian-zinc-mine-due-to-blockade>
- <https://www.mining.com/web/china-power-curbs-shutter-500000-tonnes-of-zinc-smelting-capacity-cru/>
- <https://teknomers.com/en/norwegian-industry-and-industrial-energy-do-not-agree-1422-employees-have-been-called-out-on-industrial-strike-news-vestland/>
- <https://www.mining.com/web/boliden-declares-force-majeure-on-zinc-amid-norway-strike/>
- <https://www.mining.com/web/burkina-faso-investigates-mine-flood-as-search-for-eight-workers-drags-on/>
- <https://www.mining.com/trevali-execs-found-guilty-of-involuntary-manslaughter-in-burkina-faso/>
- <https://news.mongabay.com/2022/08/china-backed-mine-in-indonesia-poses-high-risk-world-bank-watchdog-warns/>
- <https://www.downtoearth.org.in/news/pollution/adivasis-protest-vedanta-s-zinc-smelter-plant-in-south-gujarat-80246>
- <https://www.nationalheraldindia.com/india/adivasis-oppose-vedantas-zinc-smelter-plant-in-south-gujarat>
- <https://indianexpress.com/article/cities/ahmedabad/gujarat-villagers-attack-police-vandalise-vehicles-during-public-hearing-on-zinc-plant-in-tapi-7390557/>
- <https://www.thehindu.com/news/national/other-states/violence-during-tribal-peoples-protest-against-vedantas-proposed-plant-in-gujarat/article35151755.ece>
- <https://www.ft.com/content/46d3c3fb-e79a-464c-afe1-7079d3e4f23c>
- <https://www.mining.com/web/column-zinc-caught-between-weakening-demand-and-sliding-supply/>
- <https://www.mining.com/web/energy-crisis-an-existential-threat-to-eu-metal-production-eurometaux/>
- <https://pubs.usgs.gov/circ/c1196o/c1196o.pdf>
- [https://sustainability.zinc.org/wp-content/uploads/sites/17/2020/06/591-IZA\\_Roadmap\\_v4.pdf](https://sustainability.zinc.org/wp-content/uploads/sites/17/2020/06/591-IZA_Roadmap_v4.pdf)
- <https://jamanetwork.com/journals/jamainternalmedicine/article-abstract/561568>
- [https://ndep.nv.gov/uploads/land-mining-faq-docs/Diff\\_Closure\\_and\\_Rec.pdf](https://ndep.nv.gov/uploads/land-mining-faq-docs/Diff_Closure_and_Rec.pdf)

## Cross-cutting references, relevant to all materials

Chattham House (2019) Resource trade. Earth. URL:

<https://resourcetrade.earth/?year=2019&category=165&units=weight&autozoom=1>

Raw Materials.

Carbon Brief (2022) Emissions from mining cause 'up to £2.5tn' in environmental damages each year URL: <https://www.carbonbrief.org/emissions-from-mining-cause-up-to-2-5tn-in-environmental-damages-each-year/>

Cabernard L. and Pfister S. (2022) Hotspots of mining-related biodiversity loss in global supply chains and the potential for reduction by renewable electricity URL: [https://www.research-collection.ethz.ch/bitstream/handle/20.500.11850/554154/Research\\_Article\\_preprint.pdf?sequence=1&isAllowed=y](https://www.research-collection.ethz.ch/bitstream/handle/20.500.11850/554154/Research_Article_preprint.pdf?sequence=1&isAllowed=y)

European Environment Agency (2020) Environmental aspects related to the use of critical raw materials in priority sectors and value chains URL: <https://www.eionet.europa.eu/etcs/etc-wmge/products/etc-reports/environmental-aspects-related-to-the-use-of-critical-raw-materials-in-priority-sectors-and-value-chains/@@download/file/Environmental%20impacts%20of%20CRMs%20in%20priority%20sectors-FINAL.pdf>

European Union Joint Research Council (2020) Responsible and sustainable sourcing of battery raw materials. URL: <https://publications.jrc.ec.europa.eu/repository/handle/JRC120422>

FOREST-SMART MINING: Identifying Factors Associated with the Impacts of Large-Scale Mining on Forests, World Bank, 2019

Global Witness (2019) Enemies of the State? URL:

<https://www.globalwitness.org/en/campaigns/environmental-activists/enemies-state/>

Herre B. and Roser M. (2016) Human Rights. URL: <https://ourworldindata.org/human-rights>

IISD (2019) Green Conflict Minerals URL: <https://www.iisd.org/system/files/publications/green-conflict-minerals.pdf>

IISD (2019) Commodity trading – understanding the tax-related challenges for home and host countries URL: <https://www.iisd.org/publications/commodity-trading-challenges#:~:text=Commodity%20Trading%3A%20Understanding%20the%20tax-related%20challenges%20for%20home,Anton%20L%C3%B6f%2C%20Magnus%20Ericsson%20on%20May%2016%2C%202019>

IndustriALL (2020) Due diligence across the battery supply chain. URL: <http://www.industrialunion.org/report-due-diligence-across-the-battery-supply-chain>

ISRI (2019) Recycling Industry Yearbook URL: <https://www.isri.org/recycling-commodities/recycling-industry-yearbook>

Lèbre, É., Stringer, M., Svobodova, K. et al. (2020) The social and environmental complexities of extracting energy transition metals URL: <https://www.nature.com/articles/s41467-020-18661-9>

Murphy, L., Salcito, K., Uluyol, Y., Rabkin, M. et. al. 2022. Driving Force: Automotive Supply Chains and Forced Labor in the Uyghur Region. Helena Kennedy Centre for International Justice and

NomoGaia. Available at: <https://www.shu.ac.uk/helena-kennedy-centre-international-justice/research-and-projects/all-projects/driving-force>

RCS Global (2016) The Battery Revolution: Balancing Progress with Supply Chain Risks. URL: <https://www.rcsglobal.com/wp-content/uploads/rcs/pdfs/RCS-Global-The-battery-revolution.pdf>

SOMO (2021) The Battery Paradox. URL: <https://www.somo.nl/wp-content/uploads/2020/12/SOMO-The-battery-paradox.pdf>

Transparency International (2020) Corruption Perceptions Index URL: <https://www.transparency.org/en/cpi/2020/index/zaf>

USGS (2020) Mineral Commodity Summaries.

USGS (2021) Mineral Commodity Summaries.

USGS (2024) Mineral Commodity Summaries.

War or Want (undated) A Material Transition: Exploring supply and demand solutions for renewable energy minerals URL: [https://waronwant.org/sites/default/files/2021-03/A%20Material%20Transition\\_report\\_War%20on%20Want.pdf](https://waronwant.org/sites/default/files/2021-03/A%20Material%20Transition_report_War%20on%20Want.pdf)

WHO (2021) Children and digital dumpsites. E-waste exposure and child health URL: <https://www.who.int/publications/i/item/9789240023901>

World Bank (2020) Chapter 5: Impact on the environment, Trading for Development in the Age of Global Value Chains. URL: [https://openknowledge.worldbank.org/bitstream/handle/10986/32437/9781464814570\\_Ch05.pdf](https://openknowledge.worldbank.org/bitstream/handle/10986/32437/9781464814570_Ch05.pdf)

World Justice Project (2020) WJP Rule of Law Index. URL: <https://worldjusticeproject.org/rule-of-law-index/country/2020>