



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 |
| Graphite | 6 |
| Iron ore / Steel | 8 |
| Magnesium | 11 |
| Manganese..... | 13 |
| Molybdenum..... | 16 |
| Nickel..... | 18 |
| REE | 22 |
| Tantalum | 24 |
| Zinc..... | 25 |
| Cross-cutting references, relevant to all materials..... | 29 |

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/>

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN

VOLVO

VOLVO

Partners:

HONDA



TOYOTA

STELLANTIS



- <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
- 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/sdbd/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
- <https://finance.qq.com/a/20120906/001562.htm>
- https://news.163.com/photoview/00AN0001/23977.html?from=tj_xytj#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://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
- <https://finance.qq.com/a/20120906/001562.htm>
- https://news.163.com/photoview/00AN0001/23977.html?from=tj_xytj#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://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://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_2023_1.html
- 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
- <https://www.reuters.com/article/global-metals-idUKL1N2MG0GZ>
- <https://www.toudeng.cc/archives/21900>
- 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://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>

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN
AUTOMOBILGRUPPEVOLVO
VOLVO GROUPVOLVO
Volvo Car Corporation

Partners:

HONDA



TOYOTA

STELLANTIS



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

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

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.

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://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/>

With Support from:



Lead Partners:



Partners:



- <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://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
- <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://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.occpr.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
- <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://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

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN
AUTOMOBILVERBANDVOLVO
VOLVO GROUPVOLVO
Volvo Car Corporation

Partners:

HONDA



TOYOTA

STELLANTIS



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>
- 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>

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN
AUTOMOBIL GROUP

VOLVO
VOLVO GROUP

VOLVO
Volvo Car Corporation

Partners:

HONDA



TOYOTA

STELLANTIS



- South Africa: Workers striking against precarious work at Arcelor Mittal
- 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/commercial-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.globaltimes.cn/page/202101/1214281.shtml>
- <https://www.reuters.com/article/us-china-tangshan-steel-idUSKBN2B602G>
- 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://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=4543j9f9ri334233r3rixxxyyo12>
- 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=4543j9f9ri334233r3rixxxyyo12>
- <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-%20FDL%20RT/Resources/Iron%20Ore/Steel/Industrial%20air%20pollution%20and%20mortality%20in%20Taranto

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN

VOLVO

VOLVO

Volvo Car Corporation

Partners:

HONDA

JAGUAR

LAND ROVER

TOYOTA

STELLANTIS



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

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.slttrib.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.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://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.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>

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN

VOLVO

VOLVO

Partners:

HONDA



TOYOTA

STELLANTIS



- <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=2020010622223055147&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/occmed/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/>

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN

VOLVO

VOLVO

Partners:

HONDA



TOYOTA

STELLANTIS



Manganese

SOMO, MACUA/WAMUA and ActionAid (2021) Manganese Matters. URL: 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>

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://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.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
- <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

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN
ANTARES LEISURE

VOLVO
VOLVO GROUP

VOLVO
Volvo Car Corporation

Partners:

HONDA



TOYOTA

STELLANTIS

- <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.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.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://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=4543j9f9ri334233r3rixxx yyo12>

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

With Support from:



Lead Partners:



Partners:



Molybdenum

Ereztech (undated) Molybdenum Hexacarbonyl: Safety Data Sheet URL:
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

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
- <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://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://www.researchgate.net/publication/338415997>
- <https://link.springer.com/article/10.1007%2Fs00128-015-1695-1>

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

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

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

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%20of%20nickel%20could%20also,depends%20on%20class%20of%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

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

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.

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
- 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.industrialunion.org/industrial-urges-madagascar-to-ratify-c176>
- <http://www.industrialunion.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.

With Support from:



Lead Partners:



Partners:



- <http://www.industrialunion.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.hazardonthenet.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.sn1.com/Cache/sn1pdf_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.sn1.com/Cache/sn1pdf_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
- <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://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.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://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://ejatlas.org/conflict/agbogbloshie-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://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>

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>

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>

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>

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.chinawaterrisk.org/wp-content/uploads/2016/07/CWR-Rare-Earths-Shades-Of-Grey-2016-ENG.pdf>
- <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-chalcoyulinguangxichina>
- <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.semanticscholar.org/paper/Reducing-environmental-impacts-of-the-global-rare-Schulze/f2a86f424f560fb15c243bc94c860a12584d49cf>
- <https://pubs.acs.org/doi/10.1021/sc500573b>

With Support from:



Lead Partners:



Partners:



- 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.chinawaterisk.org/wp-content/uploads/2016/07/CWR-Rare-Earths-Shades-Of-Grey-2016-ENG.pdf>

With Support from:



Lead Partners:



Partners:



Tantalum

BGR (2021) Tantalum sustainability information. 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

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

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

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/commerical-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>

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

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.

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.goog/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.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://ejatlas.org/conflict/penasquito>
- <https://translate.google.com/translate?hl=en&sl=es&u=https://contralacorrupcion.mx/explicitadores-agua-mexico/minera-penasquito-mazapi-zacatecas-agua.html&prev=search&pto=aue>
- <https://www.elsoldezacatecas.com.mx/finanzas/piden-activistas-investigacion-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-perus-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.google.com/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-drags-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/b9645c96c92f28ec7db2007ef649bd>
- <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
- <http://www.industrialunion.org/mission-accomplished-canadian-steelworkers-stop-glencore-attack-after-nine-mont>
- <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://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://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.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/>

With Support from:



Lead Partners:



Partners:



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>

European Commission (2020) Study on the EU's list of Critical Raw Materials. Factsheets on Critical Raw Materials.

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/>

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>

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>

USGS (2020) Mineral Commodity Summaries.

USGS (2021) Mineral Commodity Summaries.

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

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN
ANTWERPSE LEEUWART

VOLVO
VOLVO GROUP

VOLVO
Volvo Car Corporation

Partners:

HONDA



TOYOTA

STELLANTIS



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

With Support from:



Lead Partners:

BMW GROUP

DAIMLER



SCANIA

VOLKSWAGEN

VOLVO

VOLVO

Partners:

HONDA



TOYOTA

STELLANTIS

