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
Copper ...........................................................................................................................................................9
Graphite .........................................................................................................................................................13
Iron ore / Steel ..............................................................................................................................................15
Leather .........................................................................................................................................................19
Lithium .........................................................................................................................................................23
Magnesium .....................................................................................................................................................30
Manganese .....................................................................................................................................................33
Molybdenum ..................................................................................................................................................36
Nickel .............................................................................................................................................................39
Niobium .........................................................................................................................................................44
REE ...............................................................................................................................................................46
Rhodium ..........................................................................................................................................................48
Silica ...............................................................................................................................................................53
Tantalum .........................................................................................................................................................56
Tin .................................................................................................................................................................58
Zinc ...............................................................................................................................................................61
Cross-cutting references, relevant to all materials .......................................................................................66
Bauxite / Aluminium

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


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


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


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


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.european-aluminium.eu/
- https://ejatlas.org/conflict/bauxite-mining-boke-guinea
- https://www.horizonadvisory.org/backtobasics
- https://ejatlas.org/conflict/oil-spill-solomon-islands
- https://ejatlas.org/conflict/companhia-brasileira-de-aluminio-cba
- https://www.reuters.com/article/idINIndia-50136920100715
- https://finance.sina.com.cn/article/9CaKrNjNySr
- https://ejatlas.org/conflict/bauxite-mining-boke-guinea
- 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

3
- 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.reuters.com/article/idINIndia
- https://wap.cqcb.com/shangyou_news/NewsDetail?spm=zm5123-001.0.1.1Iflf$s&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=82QRP7ML00AN001
- https://www.163.com/dy/article/EVNIQUO505148IT7.html
- https://www.reuters.com/article/uk-china-environment-chinalco-idUKKCN11O1QU
- 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://www.alepa_pa.gov.br/midias/midias/135_0445fa8da93940afabc5c36edd7ab1e1.pdf
- https://drive.google.com/file/d/1cG9dqHh23GkB5WPFKpno7yPLOJbZT7y7M/view
- https://www.thepaper.cn/newsDetail_forward_9217097
- http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=7954&dataType=0&isyh=0&showtype=0
- 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://unece.org/DAM/env/epr/epr_studies/Synopsis/ECE_CEP_180_Tajikistan_Synopsis_Eng
- https://eandt.theiet.org/content/articles/2021/02/can-china-clean-up-after-the-aluminium-king/
- https://ejatlas.org/conflict/mozal-mozambique
- https://furtherefrica.com/2017/02/13/mozambiques-mozal-smelter-expansion-on-course-but-electricity-is-needed/
- https://www.rusi.org/commentary/germanys-china-policy-change-through-trade-has-failed
- https://www.carolinarapezzi.com/burning-dreams-ghana
- https://www.reuters.com/article/spic-bauxite-guinea-idAFL1N2ML29G
- https://www.reuters.com/article/spic-bauxite-guinea-idAFL1N2ML29G
Chromium


Carex Canada (NA) Chromium (hexavalent) profile. URL: 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


Other consulted resources (articles, websites)

- https://ejatlas.org/conflict/tata-steel-plant-kalinganagar-orissa-india
- https://www.newsday.co.zw/2021/02/covid-19-pushes-minors-into-child-labour/
- 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://www.state.gov/reports/2020-country-reports-on-human-rights-practices/kazakhstan/
https://ejatlas.org/conflict/tata-steel-plant-kalinganagar-orissa-india
http://www.minesandcommunities.org/article.php?a=13670
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://ejatlas.org/conflict/green-snow-in-pervoluralsk
https://legacy.pulitzercenter.org/reporting/double-exposure
https://www.carexcanada.ca/profile/chromium_hexavalent/#general_information
Copper


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

- 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-contra-la-extracci%C3%B3n-de-la-mina-de-cobre/
- 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/columbia-personas-campesinas-precisan-suspens%C3%ADn-de-proyecto-de-anglogold-ashanti-por-riesgos-ambientales-con-comentarios-de-la-empresa/
- https://www.brimonitor.org/case-studies/letpadaung-copper-mine-project/
- https://pulitzercenter.org/fr/node/15801
- https://www.wsws.org/en/articles/2022/03/31/kennecott-suspended.html
- https://www.mining.com/phillipine-town-revokes-permit-for-tampakan-copper-gold-project/
- https://www.ft.com/content/7dfeb4d6-5f6f-11e8-9334-2218e7146b04
References Raw Materials Outlook Portal

Graphite

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


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

- https://time.com/6078961/china-ccp-anniversary-identity/
- https://nautilus.org/napsnet/napsnet-special-reports/the-mining-industry-of-north-korea/#-16-north-korea
- https://www.cahraslist.net/cahras
- https://www.txnews.com/articles/7343/Russia-Ukraine-economic-fallout-will-be-extreme
- https://link.springer.com/article/10.1007/s43615-022-00181-x
- https://www.eenews.net/articles/african-conflict-zone-may-supply-key-u-s-battery-material/
- https://www.slideshare.net/junaidhassansheiks/mineral-resources-of-pakistan
- https://time.com/6078961/china/?tid=a_inl
- https://maps.clb.org.hk/?i18n_language=en_US&map=2&startDate=2016-10&endDate=2016-10&eventid=2020010622205664156&keyword=graphite
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


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.mining.com/guinea-halts-simandou-iron-ore-project-again/
References

Raw Materials Outlook Portal

- https://www.edo.org.au/2022/04/19/five-court-cases-to-protect-nature-you-should-know-about/
- Brazil: CSN iron ore terminals halted over environmental violations, 04/21
- https://g1.globo.com/ri/rio-de-janeiro/noticia/2021/04/16/terminais-da-csn-no-porto-de-itagua-i-ficarao-fechados-ate-resolver-irregularidades.shtml
- South Africa: Workers striking against precarious work at Arcelor Mittal
- 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/valle-tailingsdamfailure-brumadinho-minasgerais
- https://www.globaltimes.cn/page/202101/1214281.shtml
- 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=0&isyh=0
- 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=2017-05&endDate=2017-05&eventId=202001062223312062&keyword=%E5%B1%B1%E4%B8%9C%E9%92%A2%E9%93%81
Leather


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


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


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


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


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


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/


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

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


Other consulted resources (articles, websites)

- https://d5i6is0eze552.cloudfront.net/documents/Publikasjoner/Andrerapporter/Driving_Deforestation_16_June-compressed.pdf?mtime=20210617202546
- 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&items_per_page=10
- https://daily.jstor.org/why-does-meatpacking-have-such-bad-working-conditions/
- https://www.responsiblesourcingtool.org/visualizerisk
Lithium


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.


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


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


References


Responsible Mining Index. Available at: https://2020.responsibleminingindex.org/en.


SAMCO. Undated. Understanding the Basics of Lithium Extraction. Available at: https://info.samcotech.com/download-free-lithium-extraction-ebook.


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

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

- 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://law.asia/dentons-yahua-lithium-africa/
https://chiledoday.cl/state-sues-mining-companies-for-overusing-water-resources/#:~:text=Chile%20is%20suing%20several%20mines,sustainable%20solutions%20for%20the%20future.


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.canninghouse.org/storage/uploads/resources/canning-resources/#:~:text=Chile%20is%20suing%20several%20mines,sustainable%20solutions%20for%20the%20future.

https://insideevs.com/explosion-battery-plant-akhagang-korea/

https://fortune.com/2017/02/09/samsung-battery-factory-explores/

https://www.greenpeace.org/us/en/latest/stories/2022/02/08/lithium-rush/


https://www.mining.com/web/trudeau-suggests-china-uses-slave-labor-in-lithium-production/


https://www.theguardian.com/sustainable-business/2016/may/10/unlikely-heroes-how-lithium-mining-could-change-the-pilbara-for-the-better


https://www.euronews.com/2022/02/05/portugal-s-government-approves-lithium-mining-despite-protests-concerns
References

Raw Materials

- https://www.wired.co.uk/article-serbia-europe-lithium-mining-electric-cars
- https://ejatlas.org/conflict/ev-battery-recycling-factory-zlotorya-silesia-poland
- https://www.circulonline.co.uk/news/lithium-ion-battery-waste-fires-costing-uk-over-150m-a-year/
- https://www.csis.org/blogs/development-dispatches/bolivia-pursuing-sustainable-lithium-mining#:~:text=The%20Perils%20of%20Lithium%20Mining&text=In%20the%20last%206%20years%20water%20use%20methods.
- https://newsocialist.org.uk/bolivia-gnd/
Magnesium


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://www.researchgate.net/publication/285598756_Environmental_and_Phy sical_Hazards_of_Historic_Magnesite_Mining_Sites_in_the_Tshipise_Magnesite_Field_A_Conceptual_Site_Model_CSM_and_Implications
- https://www.london-fire.gov.uk/incidents/2021/may/scrap-yard-fire-silvertown/
- 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.thepaper.cn/newsDetail_forward_11225661
- https://www.researchgate.net/publication/274396180_Magnesium_Contamination_in_Soil_at_a_Magnesite_Mining_Region_of_Liaoning_Province_China
- ttp://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=315429&dataTypeId=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.tianyumg.com/index.php?m=content&c=index&a=show&catid=7&id=227
- https://maps.clb.org.hk/?i18n_language=en_US&map=1&startDate=2014-04&endDate=2014-04&eventId=2020010622223055147&keyword=%E9%81
- https://wickedonna2.tumblr.com/post/81468897296/4
- 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
- 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://leadership.ng/illegal-mining-thrives-despite-ban-threat/
- https://webofproceedings.org/proceedings_series/ESSP/ICEMEET%202019/ICEMEET19484
- https://www.ft.com/content/1611e936-08a5-4654-987e-664f50133a4b
- https://webofproceedings.org/proceedings_series/ESSP/ICEMEET%202019/ICEMEET19484.pdf
References Raw Materials Outlook Portal

Manganese


Other consulted resources (articles, websites, etc.) URLs:
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3166881/
- https://www.hindawi.com/journals/jamc/2015/163163/
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4072755/
- 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
- 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://clb.org.hk/content/workers%E2%80%99-rights-and-labour-relations-china
- https://clb.org.hk/content/workplace-discrimination#1
- 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
- Campaign calls attention to toxic impact of mining activity:
- Assessing the fulfillment of recommendations to address human rights violations of the mining and steel industry in Acallandia, Brazil:
- https://www.globaltimes.cn/page/202101/1214281.shtml
- https://www.ie.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111835&dataType=0&isyh=0&showtype=0
- https://www.ie.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111836&dataType=0&isyh=0&showtype=0
- https://www.ie.org.cn/IndustryRecord/regulatory-record.aspx?companyId=135874&dataType=0&isyh=0&showtype=0
- https://www.ie.org.cn/IndustryRecord/regulatory-record.aspx?companyId=1111836&dataType=0&isyh=0&showtype=0
- https://www.youtube.com/watch?v=yObAF0VD6ys
- https://maps.clb.org.hk/?i18n_language=en_US&map=1&start_date=2020-12&end_date=2020-12&event_id=2021010817563332050&keyword=%E9%9E%8D%E9%92%A2

References Raw Materials Outlook Portal
- https://maps.clb.org.hk/?i18n_language=en_US&map=1&startDate=2017-05&endDate=2017-05&eventId=202001062223312062&keyword=%E5%B1%B1%E4%B8%9C%E9%92%A2%E9%93%81
- https://www.ipe.org.cn/IndustryRecord/Regulatory.html?
- 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://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://www.npr.org/2022/08/12/1116312634/russia-ukraine-war-steel-iron-industry
- bbc.co.uk/news/business-62252704
- https://www.ft.com/content/f2a2366e-ea9e-49a2-9d06-db76369e0134
Molybdenum


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/


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:

- https://www.reuters.com/article/us-china-tailings-molybdenum-idUSKBN2220NC#:~~:text=The%20incident%20on%20March%20%28of%20ponds%20used%20for%20tailings
- https://www.mee.gov.cn/ywgz/hjyj/yjyx/201912/t20191228_752090.shtml
- http://bono-v.blogspot.com/2016/07/china-must-do-more-to-protect-its.html?m=1
- https://www.azatutyun.am/a/29063857.html
- https://www.reuters.com/world/americas/peru-road-blockades-hit-mmgs-las-bambas-copper-mine-once-again-2021-
- https://www.molybdenum.com/properties/health-safety/
- https://www.researchgate.net/publication/338415997
- https://hir.harvard.edu/mongolia-on-the-verge-of-a-mineral-miracle/
- https://theecologist.org/2021/apr/29/defending-our-forests
- https://www.washingtonpost.com/world/asia_pacific/china-labor-belt-road-covid/2021/04/30/f110e8de-9cd4-11eb-b2f5-7d2f0182750d_story.html
- https://hetq.am/en/article/105994
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/


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

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


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/about-nickel/
- https://www.industrialunion.org/over-6000-jobs-to-go-at-state-owned-mines-in-botswana
- https://thebarentsobserver.com/ru/node/1108
- https://ejatlas.org/conflict/talivaara-mining-company
- https://ejatlas.org/conflict/sakatti-mine
- http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=78468&dataType=0&isyh=0&showtype=0
- https://www.snl.com/Cache/snlpdf_acbc3bea-5305-44c3-8d30-79f493181de0.pdf
- https://www.alyansatigilma.net/single-post/2018/01/05/environmental-destructioncontinues-in-zambales-due-to-mining
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7453812/
- https://ejatlas.org/conflict/intexx-mindoro-nickel-project
- https://newint.org/features/2016/11/01/we-are-slowly-being-killed-by-this-mine
- https://www.rusi.org/commentary/germanys-china-policy-change-through-trade-has-failed
- https://respect.international/uyghurs-for-sale-re-education-forced-labour-and-surveillancebeyond-xinjiang/
- https://futurism.com/the-byte/environmental-groups-tesla-plan
- https://ejatlas.org/conflict/rheebaru
- https://www.mdpi.com/2313-0105/5/2/48
Niobium

Consulted resources (articles, websites)

- https://www.youtube.com/watch?v=0LEwXnGNf6c
- https://www.reuters.com/article/us-brazil-election-china-niobium-idUSKCN1MZ1JN
- https://miningwatch.ca/
- http://www.minesandcommunities.org/
- 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
- 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://resourcetrade.earth/?year=2018&exporter=646&category=1521&units=weight&autozoom=1
- https://www.reuters.com/article/uk-brazil-indigenous-idUKKBN1ZN1T8
- https://ejatlas.org/conflict/putinga-mine-amazonas-brazil
- https://www.dw.com/pt-br/t%C3%B3xicos-e-radioativos-os-danos-da-minera%C3%A7%C3%A3o-de-mat%C3%A9rias-raras/a-57556473
- 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://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.mdpi.com/2075-163X/9/2/135/htm
- http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=457220&dataType=0&isyh=0&showtype=0


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

- 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_Recovery_Process_Front
- https://pubs.acs.org/doi/10.1021/sc500573b
- https://clb.org.hk/content/workers%E2%80%99-rights-and-labour-relations-china
- https://clb.org.hk/content/workplace-discrimination#1
- https://clb.org.hk/content/workers%E2%80%99-rights-and-labour-relations-china
- https://clb.org.hk/content/workplace-discrimination#1
- https://www.reuters.com/article/us-china-environment-chinalco-idUSKCN26F0CC
- http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=454397&dataType=0&islyh=0&showtype=0
- http://www.ipe.org.cn/IndustryRecord/regulatory-record.aspx?companyId=2085707&dataType=0&islyh=0&showtype
- https://www.investmentmonitor.ai/sectors/extractive-industries/china-rare-earths-dominance-mining
- https://unpo.org/article/18120
- https://themalaysianreserve.com/2022/03/14/pejuanita-dr-m-had-agreed-to-close-lynas-plant/
- https://www.greenpeace.org/static/planet4-malaysia-stateless/2014/06/1d2c0a86-a-radioactive-ruse-online.pdf
Rhodium


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


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


Other consulted resources (articles, websites)

- https://www.infona.pl/resource/bwmeta1.element.elsevier-6c55f74f-a949-39e4-8948-100dbff95efb

References Raw Materials Outlook Portal


- https://www.infona.pl/resource/bbwmeta1.element.elsevier-6c55f74f-a949-39e4-8948-100dbff95efb
- https://www.responsibleminingfoundation.org/research/defenders2020/
- https://www.responsibleminingfoundation.org/research/defenders2020/
- 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://www.snl.com/Cache/snlpdf_acbc3bea-5305-44c3-8d30-79f493181de0.pdf
- https://thebarentsobserver.com/ru/node/1108
- 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.bbc.co.uk/news/world-europe-37345105
- https://equityhealthj.biomedcentral.com/articles/10.1186/s12939-017-0696-6
Silica


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


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

Other consulted resources (articles, websites)

- https://www.thedailystar.net/backpage/news/silica-sand-queries-illegal-lifting-unstoppable-1942373
- https://ejetals.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://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://cpj.org/data/people/sanddeep-kothari/
- https://www.somo.nl/wp-content/uploads/2015/02/There-is-more-than-3TG.pdf
- https://www.youtube.com/watch?v=wOqr3twzEc
- 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#
Tantalum


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


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://ejatlas.org/conflict/pitinga-mine-amazonas-brazil
- 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


Other consulted resources (articles, websites)

- https://newsroom.ucla.edu/releases/researchers-evaluate-efforts-curb-trade-conflict-minerals
- https://www.maplecroft.com/insights/analysis/myanmars-tainted-tin-is-entering-company-supply-chains/"
- https://www.downtoearth.org.in/news/-the-glitter-of-tin-24460
- 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://www.internationaltin.org/comibol-ramp-up-production/
- https://www.semanticscholar.org/paper/Environmental-Impacts-Analysis-of-Mining-on-the-A-Kazindu-Mupenzi/46f1bb3af6024fa3c43ba7909e2c592ad94f0a16
- https://www.premiumtimesng.com/investigationspecial/6191648.html
- https://www.reuters.com/article/us-metals-tin-smelters-idUSKCN10K0GS"
- https://www.reuters.com/article/us-indonesia-tin-widerimage-idCAKCN2DJ2OB
- https://eijatlas.org/conflict/bangka-belitung-mining
- https://www.internationaltin.org/tin-code-reports/
- https://newsroom.ucla.edu/releases/researchers-evaluate-efforts-curb-trade-conflict-minerals
- https://www.semanticscholar.org/paper/Environmental-Impacts-Analysis-of-Mining-on-the-A-Kazindu-Mupenzi/46f1bb3af6024fa3c43ba7909e2c592ad94f0a16
- https://www.internationaltin.org/mine-accident-further-tightens-chinese-tin-market/
- https://www.chinadaily.com.cn/a/201910/31/WS5dba38d3a310cf3e35574976.html
- https://www.internationaltin.org/tin-code-reports/
- https://www.which.co.uk/news/article/the-hidden-cost-of-your-smartphone-acwEe1F6EorH
- https://core.ac.uk/download/pdf/143954931.pdf
- 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=detai1&cHash=8bf1f348a50636e362cd7662b675142f
**Zinc**


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.scribd.com/translate.google/embeds/389956993/content?_x_tr_sl=es&_x_tr_tl=en&_x_tr_hl=en-US&_x_tr_pso=ajax,se,elem,sc#from_embed
- https://stories.publiceye.ch/glencorebolivia/
- https://blogs.agu.org/landslideblog/2020/12/02/gramsberg-1/
- 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://noalamina.org/latinoamerica/peru/item/37289-denuncian-contaminacion-de-minera-antamina-en-el-mar-de-huarmey
- 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.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://www.culturalsurvival.org/publications/cultural-survival-quarterly/mapping-sacred
- https://www.theguardian.com/business/2016/may/19/glencore-zinc-mine-must-be-shutdown-say-traditional-owners
- https://www.business-humanrights.org/en/latest-news/peru-analisis-de-ong-distaca-debil-fiscalizacion-a-10-mineras-que-consumen-agua-en-el-pa%C3%ADs-m%C3%A1s-ardido-de-suram%C3%A9rica/
- https://www.eluniversalmx.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://ijmge.ut.ac.ir/article_56110_b4e4474d048e9e5d0e483fd666db6224.pdf
- 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://www.ft.com/content/46d3c3fb-e79a-464c-afe1-7079d3e4f23c
- https://jamanetwork.com/journals/jamainternalmedicine/article-abstract/561568
Cross-cutting references, relevant to all materials


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/


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


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


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

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


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


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