

NICKEL: FROM THE 'DEVIL'S METAL' TO THE 'HOLY GRAIL' OF CLEAN TRANSPORT

References

1. International Energy Agency 2021, 'The Role of Critical Minerals in Clean Energy Transitions', accessed February 27 2022, <https://www.iea.org/reports/the-role-of-critical-minerals-in-clean-energy-transitions/executive-summary>
2. United Nations Framework Convention on Climate Change 2015, 'Paris Declaration on Electro-Mobility and Climate Change & Call to Action', accessed February 27 2022, <https://unfccc.int/media/521376/paris-electro-mobility-declaration.pdf>
3. S&P Global Market Intelligence, 'Infographic: Australian mining by the numbers', accessed March 3 2021, <https://www.spglobal.com/marketintelligence/en/news-insights/blog/infographic-australia-mining-by-the-numbers>
4. International Energy Agency 2021, 'Global EV outlook 2021', accessed 3 March 2022, <https://www.iea.org/reports/global-ev-outlook-2021?mode=overview>
5. Minerals Council of Australia 2020, 'Commodity Demand Outlook 2030', accessed 27 February 2022, <https://www.minerals.org.au/sites/default/files/Commodity%20Outlook%202030.pdf>
6. Mining.com, March 2022, accessed March 16 2022, <https://www.mining.com/lme-cancels-nickel-trading-after-price-soars-past-100000-a-tonne/>
7. Bloomberg Business Standard, July 2021, accessed March 16 2022, https://www.business-standard.com/article/international/elon-musk-s-china-battery-partner-is-now-richer-than-jack-ma-121070900128_1.html
8. Hall M 2020, 'Elon Musk pledges giant contract for sustainable nickel miners', Mining Technology June 2020, accessed 3 March 2022, <https://www.mining-technology.com/features/elon-musk-pledges-giant-contract-for-sustainable-nickel-miners/>
9. Patterson P, Firhaus F 2021, 'Battery arms race: how China has monopolised the electric vehicle industry', The Guardian, 16 November 2021, accessed 3 March 2022, <https://www.theguardian.com/global-development/2021/nov/25/battery-arms-race-how-china-has-monopolised-the-electric-vehicle-industry>
10. Sun K 2022, 'War in Eastern Europe could herald black swan event for Russia nickel supply', Market Index, 2 March 2022, accessed 3 March 2022, <https://www.marketindex.com.au/news/war-in-eastern-europe-could-herald-black-swan-event-for-nickel-russia-supply>
11. Mudd, G 2009, 'Nickel sulphide versus laterite: the hard sustainability challenge remains', Monash, PDF accessed 16 March 2022, <https://users.monash.edu.au/~gmudd/files/2009-CMS-01-Nickel-Sulf-v-Lat.pdf>
12. Ocean Foundation Deep Sea Mining Campaign, accessed 3 March 2022, <http://www.deepseaminingoutofourdepth.org>

Green Sacrifice Zones

1. Zografos C, Robbins P 2020, 'Green sacrifice zones, or why a Green New Deal cannot ignore the cost shifts of Just Transitions', One Earth, October 12 2020, accessed 3 March 2022, [https://www.cell.com/one-earth/pdf/S2590-3322\(20\)30542-X.pdf](https://www.cell.com/one-earth/pdf/S2590-3322(20)30542-X.pdf)

2. Mudd GM 2010, 'Global trends and environmental issues in nickel mining: sulphides versus laterites', *Ore Geology Review*, 38, 1-2, pp 9-26,
<https://www.sciencedirect.com/science/article/abs/pii/S0169136810000569>
3. Sawal R 2022, 'Red seas and no fish: nickel mining takes its toll on Indonesian spice islands', *Mongabay*, 16 February 2022, accessed 3 March 2022,
<https://news.mongabay.com/2022/02/red-seas-and-no-fish-nickel-mining-takes-its-toll-on-indonesias-spice-islands/>
4. Watkins K 2021, 'Mining holds the key to a green future - no wonder human rights activists are worried', *The Guardian*, 27 June 2021, accessed 3 March 2021
<https://www.theguardian.com/business/2021/jun/27/mining-holds-the-key-to-a-green-future-no-wonder-human-rights-activists-are-worried>
5. Dela Cruz E, Serapio M 2017, 'Philippines to shut half of mines, mostly nickel, in environmental clampdown', *Reuters*, 6 Feb 2017, accessed 3 March 2022,
<https://www.business-humanrights.org/en/latest-news/philippines-to-shut-half-of-mines-mostly-nickel-in-environmental-clampdown/>
6. Luhn A 2016, 'Where the river runs red: can Norilsk, Russia's most polluted city, come clean?' *The Guardian*, 15 Feb 2016, accessed 3 March 2022,
<https://www.theguardian.com/cities/2016/sep/15/norilsk-red-river-russias-most-polluted-city-clean>
7. Banktrack 2010, 'Ramu nickel mine: updates September 22, 2010', accessed 3 March 2022,
https://www.banktrack.org/project/ramu_nickel_mine#updates
8. Firdaus F, Levitt T 2022, 'We are afraid: Erin Brockovich pollutant linked to global electric car boom', *The Guardian*, 19 Feb 2022, accessed 3 March 2022,
<https://www.theguardian.com/global-development/2022/feb/19/we-are-afraid-erin-brockovich-pollutant-linked-to-global-electric-car-boom>
9. Smith N 2018, 'Nickel: a green energy necessity with grave environmental risks', *Verisk Maplecroft*, 29 July 2018, accessed 3 March 2022,
<https://www.maplecroft.com/insights/analysis/nickel-a-green-energy-necessity-with-grave-environmental-risks/>
10. Church C, Crawford A 2020, 'Minerals and the metals for the energy transition: exploring the conflict implications for mineral-rich, fragile states', *The Geopolitics of the Global Energy Transition*, 10 June 2020, pp 279-304, https://link.springer.com/chapter/10.1007/978-3-030-39066-2_12
11. Mining.com 2020, 'As demand for nickel grows, so do environmental concerns', report: October 11 2020, accessed 3 March 2022, <https://www.mining.com/as-demand-for-nickel-grows-so-do-environmental-concerns-report/>
12. Commonwealth of Australia, 2021, 'A Way Forward'. Accessed 4 March 2022, https://www.aph.gov.au/Parliamentary_Business/Committees/Joint/Northern_Australia/CavesatJuukanGorge/Report

Australia's emerging role

1. Altman J, Tout D 2020, 'Again and again: Settler-colonial extractives and the Juukan Gorge Inquiry's interim report', *Arena*, 17 December 2020, accessed 3 March 2022, <https://arena.org.au/again-and-again/>

2. Australian Government Department of Industry, Science, Energy and Resources, Supporting Critical Minerals Projects in Australia, accessed 3 March 2022, <https://www.industry.gov.au/policies-and-initiatives/critical-minerals-facilitation-office/supporting-critical-minerals-projects-in-australia>
3. United States Geological Survey (USGS) 2020, Mineral Commodity Summaries 2020, accessed 3 March 2022, <https://pubs.usgs.gov/periodicals/mcs2020/mcs2020.pdf>
4. Australian Government Department of Industry, Science, Energy and Resources, 'Outlook for Selected Critical Minerals', PDF accessed 3 March 2022, https://www.industry.gov.au/sites/default/files/2021-06/outlook_for_selected_critical_minerals_in_australia_2021_report.pdf
5. Austrade 2021, 'Critical Minerals US Report', PDF accessed 3 March 2022, <https://www.google.com/url?q=https://www.austrade.gov.au/ArticleDocuments/1358/Critical-minerals-US-report.pdf.aspx&sa=D&source=docs&ust=1646278813499233&usg=AOvVaw2pjTDqR7cAr1bzSqGnTGm7>
6. Benchmark Mineral Intelligence 2020, 'ESG and Nickel - wading through the issues', 31 January 2020, accessed 16 March 2022, <https://www.benchmarkminerals.com/membership/esg-and-nickel-wading-through-the-issues/>
7. Cranston M 2021, 'PM urges world leaders to stand up to China', Australian Financial Review, 24 September 2021, accessed 3 March 2022, <https://www.afr.com/policy/foreign-affairs/pm-urges-world-leaders-to-stand-up-to-china-20210924-p58uji>
8. Austrade 2021, 'Insight: Korean battery manufacturers' rapid growth presents opportunities for Australian critical minerals', accessed 3 March 2022, <https://www.austrade.gov.au/news/insights/korean-battery-manufacturers-rapid-growth-presents-opportunities-for-australian-critical-minerals>
9. West Australian Government 2020, 'Western Australia's future battery industry strategy', publication, 30 November 2020, accessed 3 March 2022, <https://www.wa.gov.au/government/publications/western-australias-future-battery-industry-strategy>

Domestic Footprint

1. Geoscience Australia 2020, Australia's Identified Mineral Resources - Nickel, accessed 3 March 2022, <https://www.ga.gov.au/scientific-topics/minerals/mineral-resources-and-advice/australian-resource-reviews/nickel>
2. Barrera P 2021, 'Australia's nickel industry ready to feed growing EV market', Investor News, accessed February 2022, <https://investingnews.com.au/australia-nickel-industry-ev-market>
3. CSIRO 2021, 'Unlocking millions of tons of nickel', accessed January 2022, <https://www.csiro.au/en/work-with-us/industries/mining-resources/Processing/Direct-Nickel>

Domestic Case Study - Nickel West

1. Western Australia Chamber of Mines and Energy, Map of Resource Projects in Western Australia, accessed 3 March 2022, <https://www.cmewa.com.au/about/wa-resources/project-map/>

2. BHP Billiton Watch, accessed 3 March 2022, <https://bhpbillitonwatch.wordpress.com>
3. Mining Technology 2020, accessed 3 March 2022, <https://www.mining-technology.com/marketdata/five-largest-nickel-mines-australia-2020/>
4. Toscano N 2021, 'BHP tries to make nickel greener as carmakers count climate cost', Sydney Morning Herald, 21 November 2021, accessed 3 March 2022, <https://www.smh.com.au/business/companies/bhp-tries-to-make-nickel-greener-as-carmakers-count-climate-cost-20211021-p591zu.html>
5. Government of Western Australia, Department of Mines, Industry Regulation and Safety, Nickel, accessed 3 March 2022, <https://www.dmp.wa.gov.au/Investors/Nickel-1477.aspx>
6. BHP, BHP enters into nickel supply agreement with Tesla Inc, accessed 3 March 2021, <https://www.bhp.com/news/media-centre/releases/2021/07/bhp-enters-into-nickel-supply-agreement-with-tesla-inc>
7. Government of Western Australia 2021, 'Nickel West opens Australia's first nickel sulphate plant', media statement, October 2021, accessed 4 March 2022, <https://www.mediastatements.wa.gov.au/Pages/McGowan/2021/10/BHP-Nickel-West-opens-Australias-first-nickel-sulphate-plant.aspx>
8. Australian Mining, 'BHP making all the right calls at Nickel West,' accessed 4 March 2022, <https://www.australianmining.com.au/news/bhp-making-all-the-right-calls-at-nickel-west/>
9. Evans N 2014, 'Nickel West bids fail to find magic number', West Australian, 12 November 2014, accessed 4 March 2022, <https://thewest.com.au/business/finance/nickel-west-bids-fail-to-find-magic-number-ng-ya-380687>
10. Young E 2017, 'Loopholes for rogue miners to escape cleanup must close', Western Australia Today, 1 May 2017, accessed 3 March 2022, <https://www.watoday.com.au/national/western-australia/loopholes-for-rogue-miners-to-escape-cleanup-must-close-minister-20170501-gvwias.html>
11. Campbell R et al 2015, 'Dark side of the boom', Australian Institute, April 15, 2017, accessed 4 March 2022, <https://australiainstitute.org.au/report/dark-side-of-the-boom/>
12. Young E 2019, 'Ten thousand abandoned mines in WA and no fix in sight - Inquiry', Western Australia Today, 25 March 2019, accessed 4 March 2022, <https://www.watoday.com.au/national/western-australia/ten-thousand-abandoned-mines-in-wa-and-no-fix-in-sight-inquiry-20190325-p517fd.html>
13. Johnson SL, Wright AH 2003, 'Mine void water resource issues in Western Australia', Western Australia Water and Rivers Commission 2003, Hydrological Record Series, Report FG, 9, PDF accessed 4 March 2022, https://www.dmp.wa.gov.au/Documents/Minerals/minerals-minerals_guidelines_and_environmental_notes-mine_void_water_resources.pdf
14. Western Australia Department of Water Regulation, accessed 4 March 2022, <https://www.water.wa.gov.au/planning-for-the-future/allocation-plans>
15. Phillips R 2021, 'Miner killed at BHP nickel mine', World Socialist Web Site, 16 April 2010, accessed 4 March 2022, <https://www.wsws.org/en/articles/2010/04/lein-a16.html>
16. Hedley K 2020, 'BHP refinery south of Perth on alert over potentially deadly disease', Western Australia Today, 8 October 2020, accessed 4 March 2022, <https://www.watoday.com.au/national/western-australia/bhp-refinery-south-of-perth-on-alert-over-potentially-deadly-disease-20201008-p563d0.html>

17. Chiat J, Mennell J 2018 '10 million fire damage to Kalgoorlie nickel smelter', The West, 25 September 2018, accessed 4 March 2022, <https://thewest.com.au/business/mining/10-million-fire-damage-to-bhps-kalgoorlie-nickel-smelter-ng-b88971334z>
18. Mineral Policy Institute, 'Lake Johnston', Mining Legacies, accessed 4 March 2022, <https://www.mininglegacies.org/lake-johnstone/>
19. Government of Western Australia, Western Australia Aboriginal Heritage Act 1978, accessed 4 March 2022, [https://www.legislation.wa.gov.au/legislation/prod/filestore.nsf/FileURL/mrdoc_25428.pdf/\\$FILE/Aboriginal%20Heritage%20Act%201972%20-%20%5B04-g0-05%5D.pdf?OpenElement](https://www.legislation.wa.gov.au/legislation/prod/filestore.nsf/FileURL/mrdoc_25428.pdf/$FILE/Aboriginal%20Heritage%20Act%201972%20-%20%5B04-g0-05%5D.pdf?OpenElement)
20. Government of Western Australia, Western Australia Aboriginal Heritage Act 2021, accessed 4 March 2022, <https://www.wa.gov.au/government/document-collections/aboriginal-cultural-heritage-act-2021>
21. Stevens R, Moussalli I 2020, 'Tjiwarl native title holders seek damages for cultural loss', ABC News 18 June 2020, accessed 4 March 2022, <https://www.abc.net.au/news/2020-06-18/tjiwarl-native-title-holders-seek-damages-for-cultural-loss/12367796>

Overseas Footprint

1. Toscano N 2022, 'BHP bets on new African nickel mine as electric car era dawns', Sydney Morning Herald, 11 January 2022, accessed 4 March 2022, <https://www.smh.com.au/business/companies/bhp-bets-on-new-african-nickel-mine-as-electric-car-era-dawns-20220110-p59n8h.html>
2. Voskoboynik DM 2016, 'We are slowly being killed by this mine', Communist Party of Australia, 16 November 2016, accessed 4 March 2022, <https://archive.cpa.org.au/guardian/2016/1757/09-we-are-slowly-being-killed.html>
3. Zahra G 2021, 'Elon Musk investment in Indonesia's nickel industry', Bright Indonesia, 16 February 2021, accessed 4 March 2022, <https://brightindonesia.net/2021/02/16/elon-musk-investment-in-indonesias-nickel-industry/>
4. Beech H 2021, 'Can a sustainable mining experiment in the South Pacific power Tesla's ambitions?' New York Times, 30 December 2021, accessed 4 March 2022, <https://www.nytimes.com/2021/12/30/world/asia/tesla-batteries-nickel-new-caledonia.html>

Global Case Study: Ring of Fire

1. Ontario Premier's Office 2020, 'Moving forward with road access to the Ring of Fire', March 20 2020, accessed March 4 2022, <https://news.ontario.ca/en/release/56039/moving-forward-with-road-access-to-the-ring-of-fire>
2. Attawapiskat, Fort Albany and Neskantaga First Nations 2021, 'First Nations declare moratorium on Ring of Fire development', press release, April 5 2021, accessed 4 March 2022, <https://www.newswire.ca/news-releases/first-nations-declare-moratorium-on-ring-of-fire-development-854352559.html>
3. Scott DN, Atlin C, Van Wagner E, Siebenmorgan P, Gibson RB, 2020, 'Synthesis Report: Implementing a Regional, Indigenous-Led and Sustainability-Informed Impact Assessment in Ontario's Ring of Fire', 2020, Articles & Book Chapters, 2807, accessed Digital Commons 4 March 2022,

https://digitalcommons.osgoode.yorku.ca/cgi/viewcontent.cgi?article=3808&context=scholarly_works

4. Dunne N 2022, 'Who gets to decide the future of the Ring of Fire?' TVO Feb 11 2022, accessed March 4 2022, <https://www.tvo.org/article/who-gets-to-decide-the-future-of-the-ring-of-fire>
5. Attawapiskat, Fort Albany, Eabamatoong, Kashechewan Cree and Neskantaga First Nations 2022, Letter to the Hon. Steven Guilbeault, Minister for Environment and Climate Change, Jan 19 2022, PDF accessed 4 March 2022, <https://www.aptnnews.ca/wp-content/uploads/2022/01/rof-letter.pdf>
6. Mining Technology 2022, 'Wyloo Metals signs takeover deal with Noront as BHP bows out', update: 7 January 2022, accessed 4 March 2022, <https://www.mining-technology.com/news/wyloo-takeover-noront-bhp/>
7. Higgins I, Sas N, Collard S 2020, 'Andrew 'Twiggy' Forrest's FMG in High Court Native Title legal battle as Roebourne hit by bitter division', ABC News, 28 May 2020, accessed 4 March 2022, <https://www.abc.net.au/news/2020-05-28/andrew-forrest-fortescue-fmg-in-native-title-battle-high-court/12271556>

Tech "Solutions"

1. Mining Weekly 2021, 'BHP studies the potential for using nickel mine waste to capture carbon', BHP press release 21 October 2021, accessed 4 March 2022, https://www.miningweekly.com/article/bhp-studies-the-potential-for-using-nickel-mine-waste-to-capture-carbon-2021-10-21/rep_id:3650
2. Nickel Institute, accessed 4 March 2022, <https://nickelinstitute.org/policy/nickel-life-cycle-management/nickel-recycling/>
3. Sunrise Metals Ltd, accessed 4 March 2022, <https://www.sunriseem.com>
4. Beck BK, Graedel TE 2012, 'Challenges in Metal Recycling', Science 337, p690, 2012, accessed 4 March 2022, <https://www.science.org/doi/10.1126/science.1217501>
5. Data Mine North 2021, 'Critical minerals alliances for a re-energised North America', accessed 5 March 2022, https://www.metaltechnews.com/home/cms_data/default/photos/stories/id/7/3/673/76194.pdf

Conclusion

1. Burgess C, Downes L 2021, 'Can green mining boom save the planet?' The Ecologist, 9 September 2021, accessed 4 March 2022, <https://theecologist.org/2021/sep/09/can-green-mining-boom-save-our-planet>