

Works Cited

- Boyle, Rebecca. "The Elements We Might Mine on the Moon." *Popular Science*, 5 June 2019, www.popsci.com/elements-mine-on-the-moon/.
- "Colliding Cultures." *The American Yawp*, 22 May 2013, www.americanyawp.com/text/02-colliding-cultures/.
- "Eighty Years' War." *Wikipedia*, Wikimedia Foundation, 11 Aug. 2023, en.wikipedia.org/wiki/Eighty_Years%27_War.
- Garside, M. "China: Rare Earths Export Value 2021." *Statista*, 5 Dec. 2022, www.statista.com/statistics/1230682/china-export-value-of-rare-earths/#:~:text=In%202021%2C%20China%20exported%20around,earths%20from%20China%20notably%20decreased.
- Hakluyt, Richard. *Richard Hakluyt Makes the Case for English Colonization*, www.americanyawp.com/reader/colliding-cultures/richard-hakluyt-makes-the-case-for-english-colonization-1584/. Accessed 20 Sept. 2023.
- Hall, Matthew. "Lunar Gold Rush: Can Moon Mining Ever Take Off?" *Mining Technology*, 3 Feb. 2023, www.mining-technology.com/features/moon-mining-what-would-it-take/.
- Johnson, John C, et al. *Understanding the Economic Worth of Precious Lunar Metals - USRA*, www.hou.usra.edu/meetings/lunarsurface18/pdf/6001.pdf. Accessed 20 Sept. 2023.
- Johnston, Hamish. "Helium-3 Could Be Bound-up with Iron and Oxygen Deep within the Earth." *Physics World*, 14 Mar. 2019, physicsworld.com/a/helium-3-could-be-bound-up-with-iron-and-oxygen-deep-within-the-earth/#:~:text=Helium%2D3%20accounts%20for%20about,formed%204.5%20billion%20years%20ago.

Kelly, Lauren. "Rare Earths Reserves: Top 8 Countries (Updated 2023)." *INN*, 18 Sept. 2023, investingnews.com/daily/resource-investing/critical-metals-investing/rare-earth-investing/rare-earth-reserves-country/.

"List of Wars Involving England." *Wikipedia*, Wikimedia Foundation, 20 July 2023, en.wikipedia.org/wiki/List_of_wars_involving_England.

"Moon Treaty." *Wikipedia*, Wikimedia Foundation, 30 Aug. 2023, en.wikipedia.org/wiki/Moon_Treaty.

Nguyen, Mai. "China's Rare Earths Dominance in Focus after It Limits Germanium and Gallium Exports ." *Reuters*, Thomson Reuters, 5 July 2023, www.reuters.com/markets/commodities/chinas-rare-earths-dominance-focus-after-mineral-export-curbs-2023-07-05/#:~:text=China%20is%20estimated%20to%20have,world%20total%2C%20USGS%20data%20showed.

Shaw, Matthew. "Artemis 1 Is off – and We're a Step Closer to Using Moon Dirt for Construction in Space." *The Conversation*, 17 Nov. 2022, theconversation.com/artemis-1-is-off-and-were-a-step-closer-to-using-moon-dirt-for-construction-in-space-191852.

Sheetz, Michael. "Harvesting Rare-Earth Metals from the Moon Will Happen This Century, NASA Chief Says." *CNBC*, CNBC, 18 July 2019, www.cnbc.com/2019/07/18/nasa-chief-bridenstine-on-harvesting-rare-earth-metals-from-the-moon.html#:~:text=Harvesting%20rare-earth%20metals%20from%20the%20moon%20will%20happen,tells%20CNBC%E2%80%99s%20%E2%80%9CSquawk%20Alley%E2%80%9D%20on%20Thursday.%20More%20items.

Trump, Donald. "Executive Order on Encouraging International Support for the Recovery and Use of Space Resources." *National Archives and Records Administration*, National Archives and Records Administration, 6 Apr. 2020, trumpwhitehouse.archives.gov/presidential-actions/executive-order-encouraging-international-support-recovery-use-space-resources/.