

Bibliography:

ABC News In-depth, 2017. *Exposing the Sand Mafia's of India | Foreign Correspondent*. [video] Available at: <<https://www.youtube.com/watch?v=ZGEEK-sILt18>> [Accessed 27 April 2022].

Abdulali, S., 2021. Why beach sand mining is so dangerous. Times of India Blog. Available at: <https://timesofindia.indiatimes.com/blogs/voices/why-beach-sand-mining-is-so-dangerous/> [Accessed March 24, 2022].

Agnihotri, A., 2022. *Explained: In Punjab's new mining policy, a big gain for farmers, and a big loss*. [online] The Indian Express. Available at: <<https://indianexpress.com/article/explained/explained-in-punjabs-new-mining-policy-a-big-gain-for-farmers-and-a-big-loss-7701902/>> [Accessed 28 April 2022].

Awaaz Foundation. 2006. *About*. [online] Available at: <<https://awaaz.org/about.html>> [Accessed 27 April 2022].

Beiser, V., 2019. Why the world is running out of sand. BBC Future. Available at: <https://www.bbc.com/future/article/20191108-why-the-world-is-running-out-of-sand> [Accessed March 16, 2022].

Buckiewicz, A., 2021. Digging up solutions for a looming Global sand crisis | CBC Radio. CBCnews. Available at: <https://www.cbc.ca/radio/quirks/may-22-solving-our-sand-crisis-nuclear-quasicrystals-voyager-hears-an-interstellar-hum-and-more-1.6035006/digging-up-solutions-for-a-looming-global-sand-crisis-1.6035018> [Accessed March 16, 2022].

Copper Slag: a Professional Blasting Material and an Effective Replacement in Composite cements, Concrete and Mortar, 2018. GritSablare. Available at: <https://gritsablare.ro/en/blog/copper-slag-professional-blasting-material-effective-replacement-composite-cements-concrete-mortar.html> [Accessed April 1, 2022].

Government of India Ministry of Mines, 2018. *Sand Mining Framework*. pp.19-21, 35, 37.

Gupta, S., 2020. *The Bloody World of India's Illegal Sand Mining: At least 193 killed since Jan 2019*. [online] Gaon Connection. Available at: <<https://en.gaonconnection.com/the-bloody-world-of-indias-illegal-sand-mining-at-least-193-killed-since-jan-2019/>> [Accessed 29 April 2022].

Koehnken, L., 2018. *Impacts of sand mining on ecosystem structure, process & biodiversity in rivers*. [online] WWF, p.11. Available at: <https://d2ouvy59p0dg6k.cloudfront.net/downloads/sand_mining_impacts_on_world_rivers_final_.pdf> [Accessed 28 April 2022].

Mark, M.E., 2021. The Governance of Global Sand Mining. thesis. Available at: <https://uwspace.uwaterloo.ca/handle/10012/16946> [Accessed March 28, 2022].

Meredith, S., 2021. A sand shortage? the world is running out of a crucial - but under-appreciated - commodity. CNBC. Available at: <https://www.cnbc.com/2021/03/05/sand-shortage-the-world-is-running-out-of-a-crucial-commodity.html> [Accessed March 16, 2022].

Meynen, N., 2017. *Concrete, or beaches? World's sand running out as global construction booms.* [online] The Ecologist. Available at: <https://theecologist.org/2017/may/09/concrete-or-beaches-worlds-sand-running-out-global-construction-booms> [Accessed 27 April 2022].

Miller, A., 2021. Here's why the world could be facing a massive sand crisis. CNBC. Available at: <https://www.cnbc.com/2021/05/12/heres-why-the-world-could-be-facing-a-massive-sand-crisis.html> [Accessed March 16, 2022].

Misra, S., 2022. *'Sand mafia, goonda tax': Illegal mining is no secret, but still an election issue in Punjab.* [online] The Print. Available at: <https://theprint.in/india/sand-mafia-goonda-tax-illegal-mining-is-no-secret-but-still-an-election-issue-in-punjab/814363/> [Accessed 29 April 2022].

Ostrom, E. et al., 1994. Rules, Games, and Common-Pool Resources. *American Political Science Review*, 89(1), pp.188-189.

Padmalal, D. et al., 2007. Environmental effects of river sand mining: A case from the river catchments of Vembanad Lake, southwest coast of India. *Environmental Geology*, 54(4), pp.879–889.

Peduzzi, P., 2014. Sand, rarer than one thinks. *Environmental Development*, 11, pp.208–218.

Prabhakar, R. et al., 2019. Impact of Sand Mining on Zooplankton of River Ganga in and Around Patna, Bihar, India. *Environment and Ecology*, 37(4A), pp.1301–1308. Available at: <https://www.environmentandecology.com/> [Accessed March 26, 2022].

Rai, N., Neupane, S., Rana, S., Belbase, D. and Khawas, V., 2019. Built on Sand: An Examination of the Practice of Sand Mining in South Asia with Observations from the Mahakali and the Teesta Rivers. [online] Policy Entrepreneurs Incorporated. Available at: <<http://pei.center/wp-content/uploads/2019/09/Policy-Brief-Built-on-Sand-20Sept2019-Final.pdf>> [Accessed 29 April 2022].

Roach, S., 2022. *How concrete use could destroy global climate goals*. [online] Channel 4 News. Available at: <<https://www.channel4.com/news/how-concrete-use-could-destroy-global-climate-goals>> [Accessed 27 April 2022].

Salopek, P., 2021. Inside the deadly world of India's Sand Mining Mafia. Environment. Available at: <https://www.nationalgeographic.com/environment/article/inside-india-sand-mining-mafia> [Accessed March 22, 2022].

Shaji, J. & Anilkumar, R., 2014. Socio-environmental impact of river sand mining: An example from Neyyar River, thiruvananthapuram district of Kerala, India. IOSR Journal of Humanities and Social Science, 19(1), pp.01–07.

Singh Rawat, B., 2020. *193 dead in River Sand Mining incidents in India in 2019-20*. [online] South Asia Network on Dams, Rivers and People. Available at: <<https://sandrp.in/2020/11/22/193-dead-in-river-sand-mining-incidents-in-india-in-2019-20/>> [Accessed 29 April 2022].

Sreebha, S. & Padmalal, D., 2010. Environmental impact assessment of sand mining from the small catchment rivers in the southwestern coast of India: A case study. Environmental Management, 47(1), pp.130–140.

Srivastava, R., 2018. *Indian miners drowning for sand despite crackdown*. [online] Gulf-Times. Available at: <<https://www.gulf-times.com/story/603071/Indian-miners-drowning-for-sand-despite-crackdown>> [Accessed 27 April 2022].

TEDx Talks, 2020. The Environmental & Social Impact of Sand Mining | Sumaira Abdulali | TEDxSIUNashik. [video] Available at: <<https://www.youtube.com/watch?v=6Bkv48X6exw>> [Accessed 26 April 2022].

Thomson Reuters Foundation, 2017. Drowning for sand: miners risk all for India's building boom. [video] Available at: <<https://www.youtube.com/watch?v=5Isby-fDyGE>> [Accessed 27 April 2022].

The Times of India. 2022. *Sand Set To Get Cheaper Under New Mining Policy | Mumbai News - Times of India*. [online] Available at:

<<https://timesofindia.indiatimes.com/city/mumbai/sand-set-to-get-cheaper-under-new-mining-policy/articleshow/89027420.cms>> [Accessed 27 April 2022].

Torres, A. et al., 2017. A looming tragedy of the Sand Commons. *Science*, 357(6355), pp.970–971.

Torres, A. et al., 2022. Unearthing the global impact of mining construction minerals on biodiversity.

Umesh, M. & Murthy, A., 2014. Sand Mining: Curbing the Evil to the Environment Through Sustainable Substitution and Legislative Action. *OIDA International Journal of Sustainable Development*, 07(03), pp.17–26.

United Nations Environment Programme (2019) *Sand and Sustainability: Finding New Solutions for Environmental Governance of Global Sand Resources*. Available at: <https://wedocs.unep.org/20.500.11822/28163> (Accessed: 26 April 2022)

United Nations Environment Programme (2022) *Sand and Sustainability: 10 strategic recommendations to avert a crisis*. Available at: https://wedocs.unep.org/bitstream/handle/20.500.11822/38362/sand_sustainability.pdf?sequence=3&isAllowed=y (Accessed: 27 April 2022)