## **Bibliography:**

ABC News In-depth, 2017. Exposing the Sand Mafia's of India | Foreign Correspondent. [video] Available at: <a href="https://www.youtube.com/watch?v=ZGEK-sILt18">https://www.youtube.com/watch?v=ZGEK-sILt18</a> [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:

<a href="https://indianexpress.com/article/explained/explained-in-punjabs-new-mining-policy-a-big-gain-for-farmers-and-a-big-loss-7701902/">https://indianexpress.com/article/explained/explained-in-punjabs-new-mining-policy-a-big-gain-for-farmers-and-a-big-loss-7701902/</a> [Accessed 28 April 2022].

Awaaz Foundation. 2006. *About*. [online] Available at: <a href="https://awaaz.org/about.html">https://awaaz.org/about.html</a> [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-sol utions- 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:

<a href="https://en.gaonconnection.com/the-bloody-world-of-indias-illegal-sand-mining-at-least-193-killed-since-jan-2019/">https://en.gaonconnection.com/the-bloody-world-of-indias-illegal-sand-mining-at-least-193-killed-since-jan-2019/</a> [Accessed 29 April 2022].

Koehnken, L., 2018. *Impacts of sand mining on ecosystem structure, process & biodiversity in rivers*. [online] WWF, p.11. Available at:

<a href="https://d2ouvy59p0dg6k.cloudfront.net/downloads/sand\_mining\_impacts\_on\_world\_rivers\_\_final\_.pdf">https://d2ouvy59p0dg6k.cloudfront.net/downloads/sand\_mining\_impacts\_on\_world\_rivers\_\_final\_.pdf</a>> [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-commod ity.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:

<a href="https://theecologist.org/2017/may/09/concrete-or-beaches-worlds-sand-running-out-global-construction-booms">https://theecologist.org/2017/may/09/concrete-or-beaches-worlds-sand-running-out-global-construction-booms</a> [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.h tml [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:

<a href="https://theprint.in/india/sand-mafia-goonda-tax-illegal-mining-is-no-secret-but-still-an-election-issue-in-punjab/814363/">https://theprint.in/india/sand-mafia-goonda-tax-illegal-mining-is-no-secret-but-still-an-election-issue-in-punjab/814363/</a> [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: <a href="http://pei.center/wp-content/uploads/2019/09/Policy-Brief-Built-on-Sand-20Sept2019-Final.pdf">http://pei.center/wp-content/uploads/2019/09/Policy-Brief-Built-on-Sand-20Sept2019-Final.pdf</a> [Accessed 29 April 2022].

Roach, S., 2022. *How concrete use could destroy global climate goals*. [online] Channel 4 News. Available at:

<a href="https://www.channel4.com/news/how-concrete-use-could-destroy-global-climate-goals">https://www.channel4.com/news/how-concrete-use-could-destroy-global-climate-goals</a> [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. & Anilkuar, 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:

<a href="https://sandrp.in/2020/11/22/193-dead-in-river-sand-mining-incidents-in-india-in-2019-20/">https://sandrp.in/2020/11/22/193-dead-in-river-sand-mining-incidents-in-india-in-2019-20/</a> [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:

<a href="https://www.gulf-times.com/story/603071/Indian-miners-drowning-for-sand-despite-crackdown">https://www.gulf-times.com/story/603071/Indian-miners-drowning-for-sand-despite-crackdown</a> [Accessed 27 April 2022].

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

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

<a href="https://timesofindia.indiatimes.com/city/mumbai/sand-set-to-get-cheaper-under-new-mining-policy/articleshow/89027420.cms">https://timesofindia.indiatimes.com/city/mumbai/sand-set-to-get-cheaper-under-new-mining-policy/articleshow/89027420.cms</a> [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)