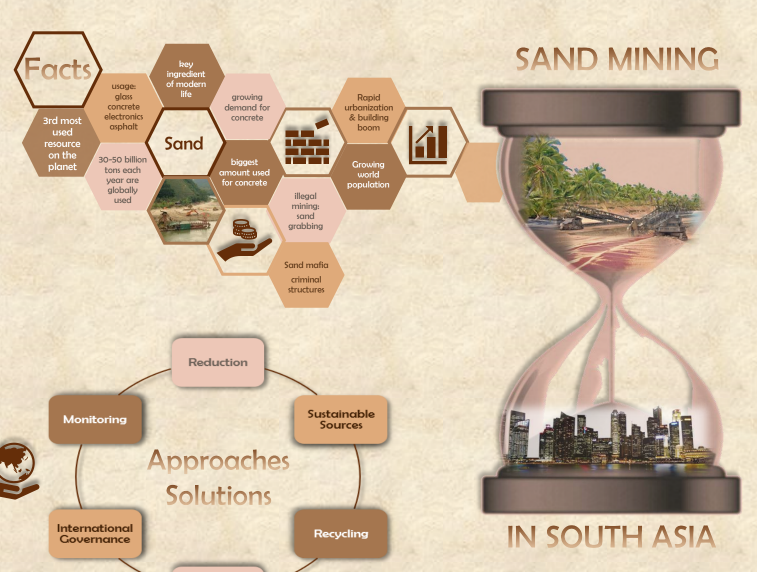
RUNNING OUT OF SAND

Author: Melanie Feeß
Seminar: Global Changes
Lecturer: Prof. Dr. Rüdiger Glaser
Faculty for Environment and Natural Ressources
Albert-Ludwigs-Universität Freiburg
Winter Term 2021/22



Alternative

Materials

Impacts











ECONOMY

decrease of river bank agriculture

environmental refugees

loss of tourism

decrease of fishing prospects

ECOLOGY

dropping water tables

river delta salination

altered river flow

erosion, landslides

sinking islands

loss of beaches

biodiversity loss

disrupted food chains

SOCIETY

loss of livelihoods

migration

violence & criminal structures through

Lamb, Vanessa, Melissa Marschike & Jonathan Rigg, 2019. Trading Sand, Undermining Lives: Omitted Livelihoods in the Global Trade in Sand. Anna's of the American Association of Geographers, 109-5, 1511-1528, DOI: 10.1080/24694452.2018.1541401

Bendixen, Mette, Et al., 2019. Time is running out for sand. Springer Nature Publishing AG, 571, 29-31. URL: https://www.nature.com/orticles/d41586- 019-02042-4
Torres, Aurora, Et al., 2017. A looming tragedy of the sand commons. Increasing sand exraction, trade, and consumption pose global sustainability challenges. Science 357 (6355)

UNEP (United Notions Environment Programme), 2019. Sand and sustainability. Finding new solu-tions for environmental governance of global sand resources. CRID-Geneva, United Notions Environment Programme, Geneva, Switzerland.

Real Programme, Geneva, Switzerland.

**Real Programme, Geneva, Geneva,

Romig, Rollo, March 5, 2017. How to Steal a River. The New York Times Magazine, Page 42. URL: https://www.nytimes.com/2017/03/01/magazine/sand-mining-india-how-river.html

https://commons.wikimedia.org/wiki/File:Red_River_valley_between_Manhao_and_Lianhuatan_-_P1380201.JPG