

Multimedia Library Collection: Periodicals

## "Fluid Epistemologies: The Social Saga of Sediments in Bengal"

Mukherjee, Jenia, and Pritwinath Ghosh

Mukherjee, Jenia, and Pritwinath Ghosh. "Fluid Epistemologies: The Social Saga of Sediments in Bengal." *Ecology, Economy and Society – The INSEE Journal* 3, no. 2 (July 2020): 135–148.

By using the term "fluid," this article critically interrogates western ontologies of "solid" (land) and "liquid" (flowing waters), which were transplanted in colonial South Asia and transmitted in post-Independence river/water policies and actions with severe socio-ecological implications. Drawing lessons from recent environmental history and political ecology of water ("hydrosocial") literature that shed light on liminal scapes beyond the mainstream land/water binary in hydrological studies, this study conceptualizes "fluidscapes" by drawing on field research in the river islands (chars) of Lower Bengal. By capturing snippets of livelihoods in the chars of the Malda and Murshidabad districts, West Bengal, situated upstream and downstream of the Farakka Barrage respectively, this article advances why and how it is imperative to rethink sediment beyond its physical-geomorphological existence and to see it as social sites of interactions. It unravels avenues through which chars can be perceived as not only emblems of uncertainty but also as zones of possibility bestowed with rich ecosystem services and the collective resilience of *choruas*. (Abstract)

2020 Jenia Mukherjee and Pritwinath Ghosh.



This work is licensed under a Creative Commons Attribution-NonCommercial 4.0 International License.

## Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key\_docs/222-full\_paper-1323-2-10-20200715.pdf

## Related links:

 Ecology, Economy and Society – The INSEE Journal https://ecoinsee.org/journal/

Periodicals Collection, Multimedia Library, Environment & Society Portal "Fluid Epistemologies: The Social Saga of Sediments in Bengal" **Source URL:** http://www.environmentandsociety.org/node/9097

**Print date:** 02 January 2026 12:23:35