

Multimedia Library Collection: Periodicals

"Beyond Contesting Limits: Land, Access, and Resistance at the Virunga National Park"

Hochleithner, Stephan

Hochleithner, Stephan. "Beyond Contesting Limits: Land, Access, and Resistance at the Virunga National Park." *Conservation & Society* 15, no. 1 (2017): 100-10. https://doi.org/10.4103/0972-4923.201397.

After almost two decades of violent conflict in eastern Democratic Republic of the Congo (DRC) – during which time the Virunga National Park was focused mainly on "mere survival" – nature conservation practices in the Park began following strategies of re-enclosure in 2003. These practices are being contested by local population groups using a variety of different strategies. While local and trans-local elites employ more overt, explicit forms of (political) contestation, peasants resort to "weapons of the weak," engaging in more covert, implicit forms of everyday resistance, whereby the customary mode of organising access to land works –among other functions– as a vehicle for resistance. This paper argues that this multi-dimensional resistance ties in with general conflict dynamics in eastern DRC, while at the same time reproducing them within the realm of nature conservation, tightly interwoven with global dynamics. (Text from author's abstract)

© 2017 Stephan Hochleithner. *Conservation & Society* is available online only and is published under a Creative Commons license (CC BY 2.5).

Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key_docs/conservatsoc151100-281482_074908.pdf

Related links:

- Conservation & Society website http://www.conservationandsociety.org/
- Conservation & Society 15, no. 1

Periodicals Collection, Multimedia Library, Environment & Society Portal "Beyond Contesting Limits: Land, Access, and Resistance at the Virunga National Park" Source URL: http://www.environmentandsociety.org/node/8618

Print date: 22 December 2025 09:03:53

http://www.conservation and society.org/show Back Issue.asp

Websites linked in this text:

• https://doi.org/10.4103/0972-4923.201397

Print date: 22 December 2025 09:03:53